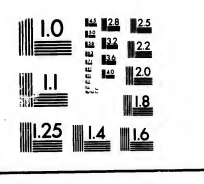


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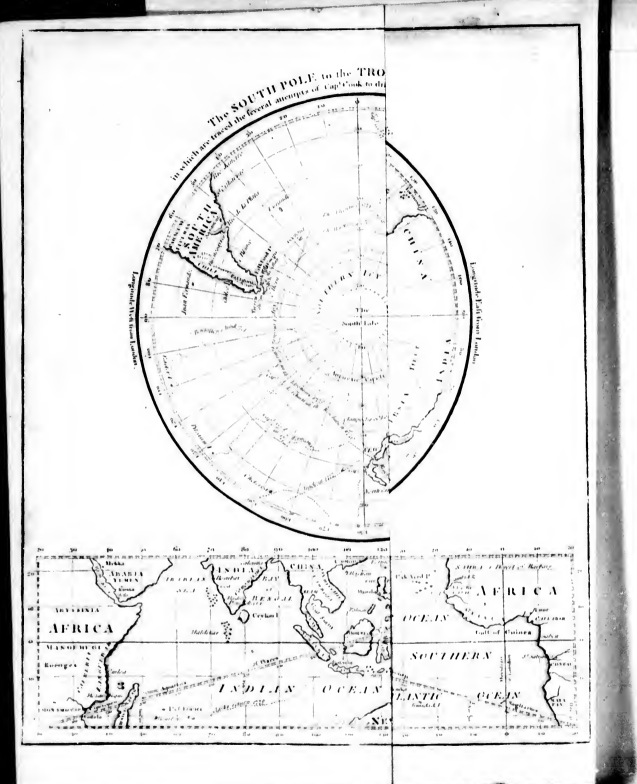
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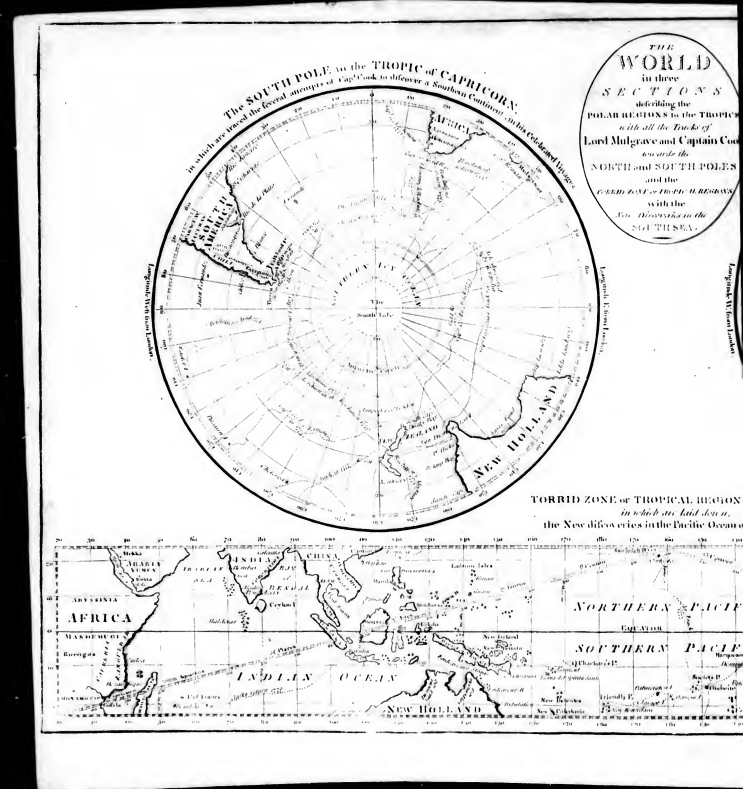
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PREFACE.

THE great popularity and excellence of this work render it totally unnecessary to pass any encomium upon it here. So universally known are the merits of Guthrie's System of Geography, that to expaniate upon them now would be both needless and superfluous: we shall therefore only remark those undeniable advantages which must result from a New Edition, and in consideration of which, we were prompted to exert our utmost abilities to accommodate the Public with one, which

we prefume, for accuracy and improvement, will receive their general approbation.

A work of this nature, notwithstanding it redounds much to the credit and genius of its original Author, certainly admits in the course of time of being continually enriched by the discoveries which are continually made; it is natural to expect from a geographical composition, a faithful account of all those important articles which have recently occurred, during the late Expeditions and Voyages of our eminent Navigators and Travellers, who have lately explored many distant lands, and happily effected such discoveries as are really useful and interesting:—indeed without those relations, no System of Geography can be accounted complete; at least it cannot be so satisfactory as one which unites therewith History and Commerce; and contains the most accent information. When therefore we consider the continual revolution of human affairs and states, we must how that many alterations and additions are absolutely necessary to enhance the value of such an esteemed undertaking.

In respect to the alterations, they are such as were unavoidably required to admit of the additions, which were fo highly effential. In uniting feveral particulars, and introducing fuch accession of matter, as must certainly be expected from a New Edition, we were not only obliged to expunge the overflowing fuperfluities of former ones, but likewife to make fuch transpositions as were absolutely necessary for the sake of connection. The additions, which consist of all the recent discoveries, in this Edition, precede those parts with which former editions have commenced. Our motive for this was not only to pay due honor to our eminent navigators, who have lately explored such dangerous and immense tracts, and brought home information, that both redounds to their own credit, and the advantage of the Public; but likewife on account of their being in a great measure a clue to the succeeding matter, whereby our Readers may with greater facility become acquainted with our New Geographical, Historical, and Commercial System. These additions will not only be found considerable, but exceedingly interesting, as they comprise every remarkable circumstance that is related in the accounts of Captain Cook, and all the late Journals of the Voyages of Captains Phillips, King, Ball, Hunter, White, Dixon, Portlock, &c. &c. &c. They are succeeded by the important Histories and Descriptions of Asra, Africa, America, and Europe; here also are incorporated, several particulars relative to these four principal parts of the World, which have been hitherto unknown, and for which we are indebted to the communications and labours of feveral ingenious travellers, particularly Briffot, Hodges, Blythe, &c. &c.

In our survey of Asia, we owe no inconsiderable improvements to the Travels of Mr. Franklin, in Persia; the Abbè Grosser's History of China; Dr. Robertson's Critical Survey of India, &c. &c. We have likewise endeavoured to be as copious as possible in our discussion of Africa, of which so little hitherto has been certainly known: We have therefore been the more diligent in our inquiries, and abstracted all the most valuable information that could be sound in the Travels, Memoirs, &c. of

Mr. Vaillant, Major Rennell, and others. Our relation of America we prefume will be found both fatisfactory and complete, seeing we have not only carefully examined the works of the celebrated Morfe, but likewise applied to several other authentic sources, which have amply affisted our endeavours, and enabled us to give the best information in the most full and explanatory manner. We have been carefully attentive to, and remarkably full in our account of, Europe, which occupies no inconfiderable part of our volume, and strictly accurate in all our other descriptions. To complete the whole, a copious Treatife upon Aftronomy is added, chiefly extracted from the labours of the celebrated Ferguson, Dr. Herschell, and other samous astronomers, to this is subjoined, a New Chronological Lift of remarkable Events, Difcoveries, and Inventions, from the earliest period to

the present time, as also a Genealogical Table of all the Sovereigns in the World.

"Considerable as our additions may feem, yet our Réaders may be affured, that the omissions, in order to make room for them, are such as the nicest critic must allow to be immaterial: the parts expunged were generally such as were not founded on authenticity, and did not tally with our recent accounts; others were mere tautologies, and therefore could be well spared, upon the whole, however, the prefent edition is in every department more copious than any other, and the Public are now prefented with a New Historical and Commercial System of Geography, which contains every interesting particular in the most explicit manner, without making too voluminous a fize, or being reduced to an infig-

To the original Author, the ingenious Guthrie, is certainly due not only the plan, but the groundwork of this great undertaking; from our iniprovements, however, we hope to derive some credit, having, with unremitting attention, applied ourselves to the arduous task, and by the most laborious researches, endeavoured to complete the great object in view. The extremes of prolixity and brevity are equally avoided, and all the errors of former editions removed, and their deficiencies supplied. To enter into any specious preamble for introducing a new Edition of this useful and popular undertaking, would be in our opinion both arrogant and prefumptive. An age fo ealightened and refined as the present, becomes soon sensible of what is rational and worthy of attention—for us, therefore, to preferibe, would be the height of prelumption, and to expatiate upon our merits, an infule to the understanding of our Readers, who are undoubtedly the most capable of judging, and therefore the most proper to decide. To their candid inspection, we shall of course submit the fruits of our perseverance and labour, which, if accounted ripe and falutary, will be an ample compensation for the pains we have taken: and we doubt not, fince in these polite days, the study of Geography is now become both universal and fashionable, and which, doubtless, has tended in a great measure to affift and promote the refinement of the prefent age, that this work will receive not only the approbation, but the patronage, of a differning Public; and as it includes all the most recent observations and discoveries, which have been made by our late eminent Navigators and Geographical Travellers, which are in any degree interesting and worthy of insertion, that consequently THIS Edition, being the LAST, will have the preference of ALL OTHERS, and be entitled to a candid examination. Those who have confulted the former editions, will be most capable of seeing the superiority of the present, and relying on our own affiduity, improvements, and accuracy (fo far we must presume), we are convinced that every impartial Reader will, on a fair and unbiasted scrutiny, perceive the several advantages of this New Edition: refting on this hope, and affured of public favour, we shall wave any further prefatory difcourse, and leave the work, now in maturity, to speak for itself, doubting not, but it will receive that encouragement and popularity which fo divinguished it in its infant state. or not but Ly our tere of Min, we now entire unfidemble improvements to the Travel of Illa Lembles, in derivery Falls , Hadges, B, the, see ter.

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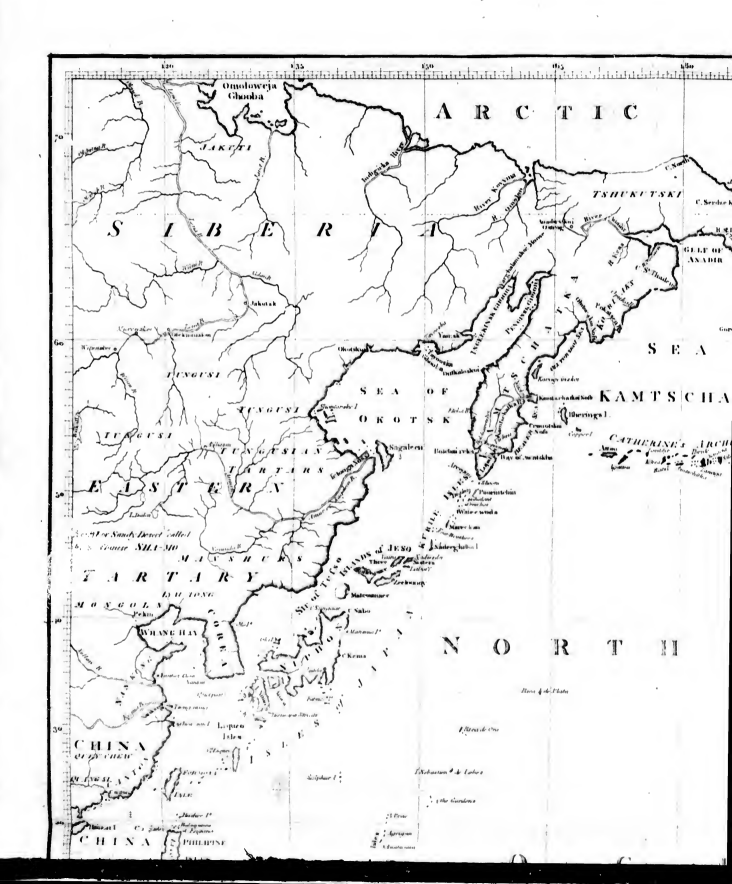
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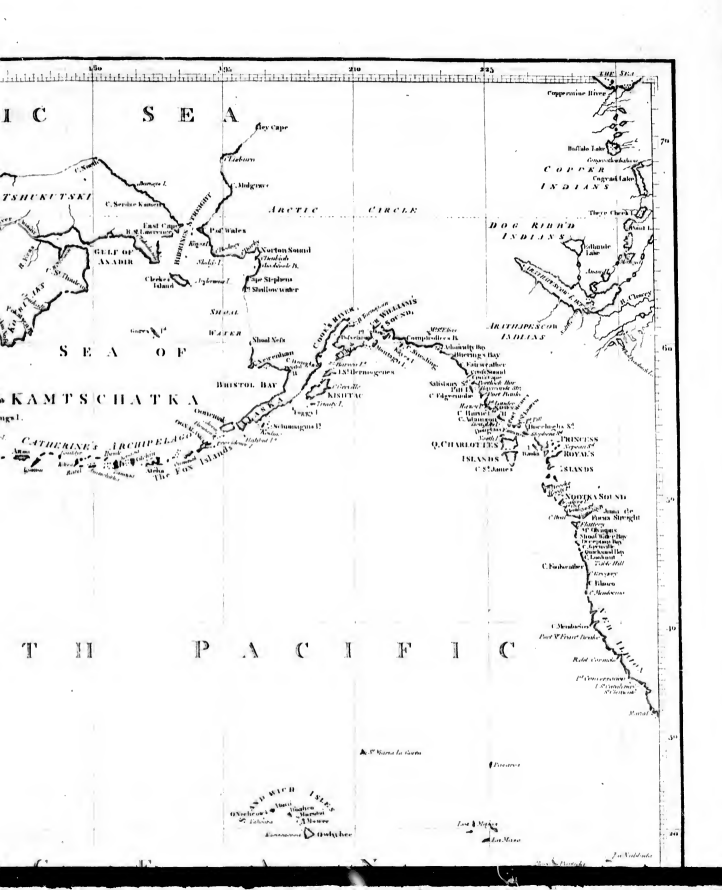
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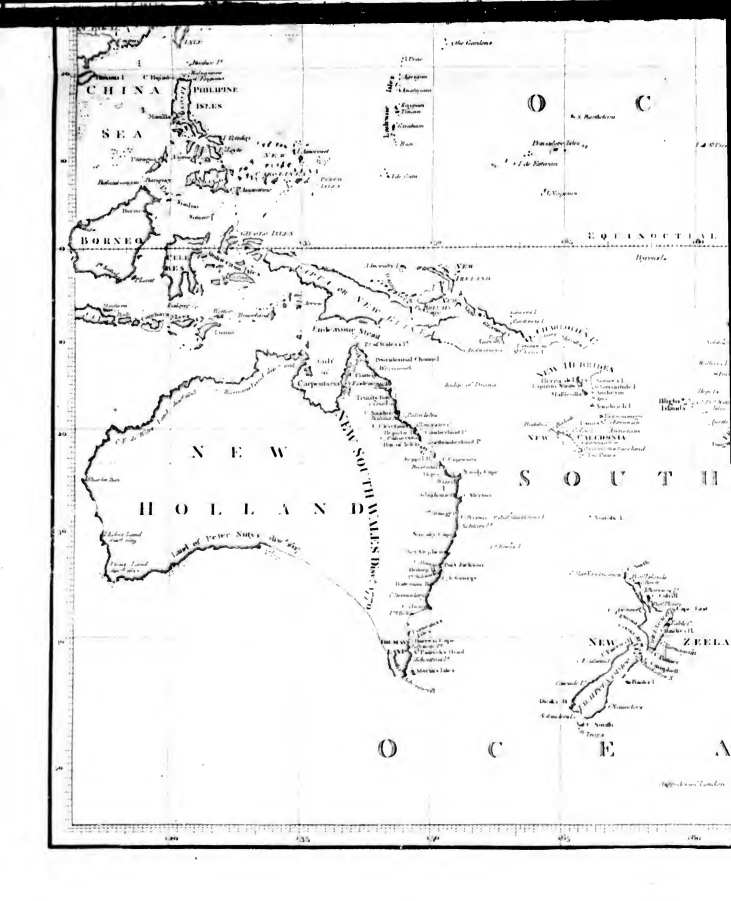
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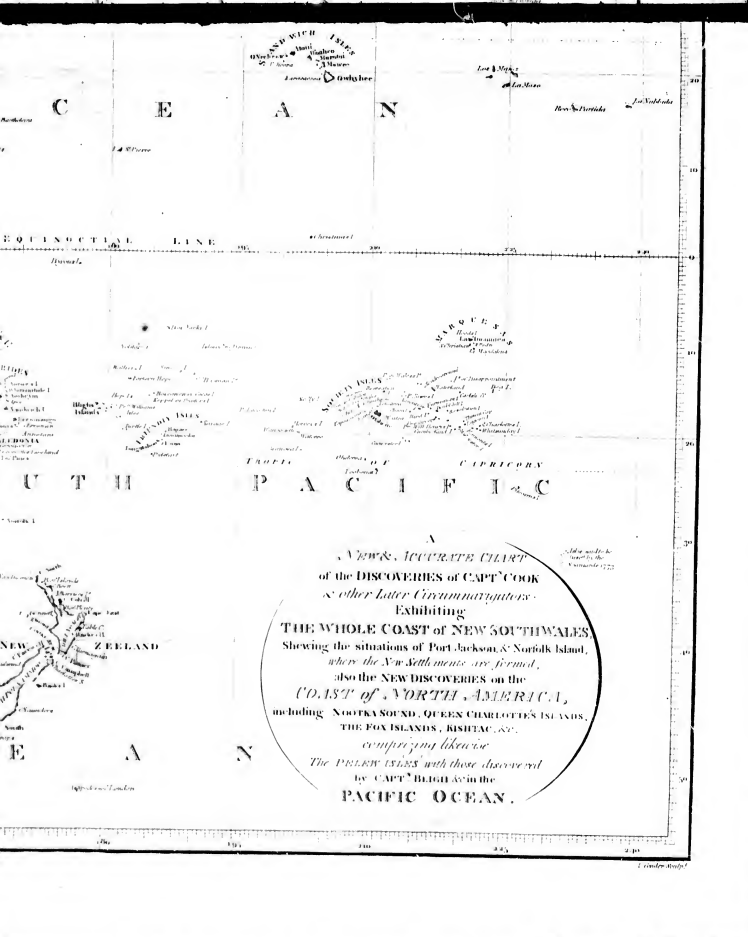












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UNIVERSAL GEOGRAPHY.

BOOKI. NEW DISCOVERIES.

INTRODUCTION.

In the Disposition of a Plan of GEOGRAPHY, as there will always be a wide Field open before the Writer, it is a nice Part of his Business to determine, from what Part he shall begin his Literary Journey. However, as is already hinted in the Presace, the Curiosity of People In general, the Importance of the Subject, and other Circumstances, have induced us to begin with the NEW DISCOVERIES, though in Date more modern than any other Articles. The Expedition planned by the ENGLISH GOVERNMENT for the Transportation of CONVICTS, and the planting a COLONY in a Part of that immense Tract in the Southern Clime, called NEW HOLLAND, in particular, having excited the CURIOSITY of the PUBLIC, and given rise to many Speculations respecting its Consequences, will be sufficient Authority for our beginning this Work with a particular Description of NEW HOLLAND, comprehending PORT-JACKSON, where the Operations for forming the Colony commenced; BOTANY-BAY, the Spot sirst destined for the Establishment of the Colony; NORFOLK-ISLAND, another Settlement, and all the Places in that Quarter which have been visited by the late NAVIGATORS. These Accounts will comprise, in the whole, a general VIEW of the COUNTRY, its Productions, Inhabitants, &c. as displayed in the NARRATIVES not only of the celebrated Captain COOK, but the Accounts of Captains KING, BALL, HUNTER, and all those who have lately explored this immense Tract.

CHAP. I. NEW HOLLAND.

General Description of it, and its Discovery by Captain COOK. Particular Account of BOTANY-BAY, PORT-JACKSON, NORFOLK-ISLAND, &c. including the latest Discoveries, by Captains KING, BALL, and HUNTER.

THIS immense tract in the southern clime, called New Holland, from its having been chiefly explored by Dutch navigators, was never ascertained as an island or continent, till Captain Cook, with an ardour and perseverance peculiar to himself, and which diffinguished him from predecessors of every

country, explored it on the easternmost coast in 1770, and discovered it to be an island of vast extent, reaching from 10 to 44 degrees south, and between 110 and 154 degrees east of London.

The respective parts on this coast being discovered by different navigators at different periods of time, they had names given them by those who discovered them. Thus the first land discovered in these parts was called Eendraght (or Concord) Land, from the name of the vessel in which the discovery was made in 1616, in 24 deg. 25 min. south. The next situated in 15 deg. south, was called Arnheim and Diemen, by Zeachen, who discovered it in 1618, thou h not the same part with that afterwards called Diemen's Land, by Tasman, which is the southern extremity of the island, in latitude 43 degrees.

grees, and was discovered in 1642. Jan Van Edels gave his name to a fouthern part discovered by him in 1619. A coast that communicates to Leawen's land towards the westward, and a part of the western coast, near the tropic of Capricorn, was called De Witts, from Peter Van Nuitz, who discovered them in 1627; as was the great gulph of Carpentaria, between 10 and 20 degrees fouth, from Peter Carpenter, a Dutchman, who discovered it in 1628. Dampier, an Englishman, failed from Timor in 1687, and coalted the western parts of New Holland. In 1699, as the Dutch suppressed their discoveries, he left England in order to explore this country, and failing along the wettern coast, from 28 to 15 degrees, faw the land of Eendraght and of De Witt. Returning to Timor, he fet out from thence to profecute his delign, explored the ifles of Papua, failed round New Guines, discovered the passage that bears his name, afterwards gave the appellation of New Britain to a confiderable illand that forms this pallage, and then returned to Timor by the way of New Guinea. Captain Cook, in confequence of his discovery, gave it the name of.

NEW SOUTH-WALES.

This country is in general low and level, and, upon the whole, rather barren than fruitful, yet the rifing ground is chequered with woods and lawns, and the vallies and plains are, in many places, covered with herbage. The face of the country is by far most pleasing to the fouthward, the trees in that quarter being taller, and the herbage more verdant, than towards the northward; the grais in general is high but thin, and the trees, where largest, are seldom less than forty feet asunder. The whole eaftern coast is well watered by small brooks and springs. Though there are no great rivers, thefe brooks might probably he increased in rainy weather; it being the height of the dry feafon when vifited by Captain Cook.

Of timber-trees, there are but two forts; the largest is the gum-tree, which grows all over the island; it produces a gem of a deep red; the wood is heavy, hard, and dark-coloured, refembling the lignum vit.e, with narrow leaves, like those of the willow. The other is a fort of pine, fomething like the live oak of America. Of palm-trees there are three forts. There is also a kind of cherry-tree and trees with a red apple, as also trees with a foit bark, which is easily peeled off, and is the same with that used for calking ships in the East-Indies. Though there are but few esculent plants in these parts, they afford a variety of such as are adap ed to gratify the curiofity of the naturalist.

In this country there were not many animals feen: the only tame ones were dogs. Of the wild species of quadrupeds, was a kind of opostion, about the fize of a large rat, a creature with a membranous bag near the flomach, in which it conceals and carries its young when apprehensive of danger. There is a remarkable animal, called by the natives kanguroo, which, when

full grown, is as large as a sheep, some weighing upwards of eighty pounds. It goes in an erect polture, and its motion is by successive leaps or hops of a great length. The skin is covered with a short fur of a dark mouse or grey colour, except the head and ears, which are fornewhat like those of a hare, which it also refembles in taste, but is deemed better flavoured. They have likewise an animal resembling a pole-cat, which the natives call quell; the back is brown spotted with white, and the belly is unmixed white. It was also affirmed by some of Captain Cook's people, that they had feen fome animals of the wolf and weazel kind; but as they were not caught, they cannot be described.

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There are gulls, shaggs, solan-geefe, or gannets, of two forts, boobies, noddies, curlieus, ducks, and peli-cans of an enormous fize, The principal land birds are brown hawks or eagles, crows, large pigeons, parrots, paroquets, cockatoos or doves, quails, buftards, herons, cranes, and many others. Here are ferpents, of which fome are venomous, others harmlefs, fcorpions, centi-

pedes, and lizards.

The most remarkable insect found in this country is the ant, of which there are feveral forts; one is green, and builds its neft upon trees, by bending down feveral leaves, each of which is as broad as a man's hand, and gluing the points of them together, to as to form a purfe. Thoulands of these busy insects were seen uniting all their strength to hold the leaves in due position, while other bufy multitudes were employed within, in applying the gluten, which is an animal juice, to prevent their returning back. Another kind burrows in the root of a plant which grows on the bark of trees, in the manner of misletoe, and is about the size of a large turnip. When cut, it appears interfected by innumerable winding passages, all filled with these insects; yet the vegetation of the plant does not appear to fuffer any injury. Another fort are black; their habitations are the infide of the branches of trees, which they render hollow by working out the pith, almost to the extremity of the twigs, yet the tree flourishes at the fame time, as if it had no fuch inmates. These three species of ants are all furnished with stings, which cause a kind of pungent titillation; but it foon ceases. There is still another fort poslessing no power of tormenting; they resemble the whise ants of the East-Indies, and the construction of their habitations is still more curious than that of the former. They have two forts, one suspended on the branches of trees, and the other built on the ground. The materials of the first seem to be formed of small parts of vegetables kneaded together with a glutinous matter, with which nature has probably supplied them. Upon breaking the outfide of this dwelling, innumerable cells, fwarming with inhabitants, appear in a great variety of winding directions, all communicating with each other, and with several apertures that lead to other nests upon the same tree. Their habitations upon the ground are generally at the root of a tree. They are of different fizes, formed like an irregular fided cone,

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and fometimes more than fix feet high. The outfide is of well tempered clay, about two inches thick; and within are the cells, which have no opening outward. These structures are proof against any wet that can falt, which those on the trees are not, from the nature and thinness of their crust or wall.

Here are abundance of fish, and of various kinds, but unknown in Europe, except the muller and some of the shell-sish. Upon the shoals and reefs are great quantities of the finest green turtle in the world, and oysters of various kinds, particularly the rock and pearl oyster. In the rivers and salt creeks are alligators.

This extensive country appears to be very thinly inhabited; as the natives along the coast seldom appear in larger companies together than thirty. The inland parts are, most probably, quite uninhabited, as no part of the coast that was visited had any appearance of cultivation; and the wretched natives drew their whole fublishence from the fea. The whole tribe, with which any intercourse was established, consisted of twenty-one persons, twelve men, seven women, a boy, and a girl.

The men are of middle stature; their complexion is nearly of a chocolate colour, their features tolerable, their eyes pretty good, and their teeth rather even and regular. Their hair, which naturally grows long and black, they crop short; their beards grow bushy and thick, but they keep them short by singeing them. In general, they are clean limbed, and remarkably vigorous, active, and nimble. Their countenances are not without expression; but their voices are remarkably soft and

Though both fexes go flark naked, as described by Captain Cook, yet they are not without their ornaments, the principal of which is a bone, which they thrust through the cartilage that divides the nostrils from each other, and reaching quite across the face, causes the wearer to fnussle, so as scarcely to be understood, and obliges him to keep his mouth constantly open in order to breathe freely. Besides this nose-ornament, they wear necklaces made of shells, bracelets of finall cords wound two or three times about the upper part of the arm, and a string of human hair plaited, about as thick as a thread of yarn, tied round the waist. Some had large gorgets of shells hanging on the breast, and a few women had feathers on their heads stuck on with

The natives paint their bodies both white and red, and draw a circle of white round each eye; they have holes in their ears; but were not feen to wear any thing in them. On their bodies were feveral large scars in irregular lines, apparently made by some blunt instruments, probably as memorials of grief for the dead.

Neither town nor village appeared in the whole country, nor did either art or industry appear in the construction of their houses, if they can be so called. They are built with pliable rods, not thicker than a finger, in the form of an oven, by bending them and flicking the two ends to the ground. The covering is of

palm leaves and pieces of bark, and the entrance by a large hole at one end, opposite to which the fire is made. Some of them are just high enough to sit upright in, but not large enough for a man to extend himself in any direction; fo that the tenants of these hovels are under the necessity of coiling themselves up with their heels to their heads, in order to make room for three or four of them to fleep together. The warmer the weather, the flighter the sheds are constructed; one side is entirely open, and none of them are more than four feet deep. They are put up occasionally as exigence may require, and left behind them when they remove to another spot. When they take up their residence only for a night in a place, they put up no fhed, but repose on the bushes and

grass, which grows here to a great height.

Their utenfils are a veffel made of bark to hold the water they fetch from springs, and a bag about the fize of a moderate cabbage-net, which the men carry upon their backs with a string which passes over their heads. It contains paint, fish-hooks, darts, and bracelets, which compose the whole property of the richest men amongst them. Their fish-hooks, of which many are extremely fmall, are made with great nicety, and their mode of striking turtle is curious. For this purpose they have a wooden peg, about a foot in length, and well bearded. This fits into a locket at the end of a staff of light wood, in length about feven or eight feet, and about the thick-ness of a man's wrist. One end of a loose line, about three or four fathoms long, is tied to the staff, and the other end fastened to the peg. In order to strike the turtle, the peg is fixed into the socket, so that when it. has entered the body, and is there retained by the barb, the staff flies off, and serves for a float to trace their victim in the water.

Fish indeed is their chief food, though they sometimes contrive to kill the kanguroo, and birds of various kinds. They either broil or bake their provisions by the help of hot flones, like the inhabitants of the South-fea islands, for there is no appearance of their eating any animalfood raw. The only vegetable that can be confidered as an article of food is the yam, though they may probably eat of those very few fruits the country produces.

To produce fire, they take two pieces of foft dry wood, one a round flick about eight or nine inches long, the other piece is flat. One end of the round piece they shape into a bluntish point, and make a hole in the stat piece. In this hole they twirl the end of the flick, in the manner that we do a chocolate-mill, preffing it down in the hole as much as possible. By thismethod they get fire in less than two minutes, and from the smallest spark increase it with astonishing speed and dexterity. They will wrap up a spark in a little dry grafe, which hy moving will be fanned into a blaze. Thus a man will run on for miles, and without any fire: visible in his hands, will, at a hundred yards or less, stoop down and leave fire behind him. The principal means. of annoying their European visitors, was by setting fireto the high grass in the neighbourhood of the place. where the tents were fixed, which being very dry, burnt

with great rapidity, and did much dam uge.

Spears or lances of different kinds, tome with four prongs, pointed with bone and barbed, are their wea-pons. The points are imeared with hard refin, which gives them a polish, and makes them enter deeper into what they strike. To the northward, the lance has but one point, the shaft is made of cane very straight and light, and from eight to fourteen feet long. These weapons are thrown with great force and dexterity; if intended to wound at a short distance, as from ten to twenty yards, fimply with the hand, but if at the diftance of forty or fifty yards, with a throwing stick, and that with so good an aim, that the natives are as sure of their mark as the most expert sportsman with a fowlingpiece. These lances cannot be drawn out of a wound without tearing away the flesh, or leaving the sharp ragged splinters of the bone or shell which forms the barb behind them.

The canoes of this country make as wretched an ap-pearance as their dwellings. Those on the southern part of the coast are made of one piece of bark, tied together at the ends, and kept open in the middle by small bows of wood. In shallow water, they push them on by a pole; in deeper, by paddles about eighteen inches long, two of which they use at a time. To the northward, they are made of the trunk of a tree hollowed out by fire. They are about fourteen feet in length, very narrow, and fitted with an out-rigger to prevent their overfetting. None of these boats will carry more than four

people.

The only tools feen among them were an adze clumfily made of stone, some small pieces of the same substance in form of a wedge, a wooden mallet, and some

thells and fragments of coral.

The New-Hollanders have no idea of traffic, for though they received the things that were given them, they appeared wholly infenfible to all the figns that were made them that fomething was expected in return. Many of the trinkets that were given them were afterwards found negligently thrown away in the woods, like toys, the charms of which ceafed with their novelty.

The cause of the small number of the human species which are to be met with throughout this country cannot be afcertained; but from their total ignorance of agriculture, commerce, and the means of procuring the comforts and conveniences of life, they appear fuch as Europeans would rank among the most miserable of

the human species.

BOTANY-BAY.

Its several Productions; also the Genius and Customs of the Inhabitants.

CVERNMENT having formed a defign to I remove the great inconvenience which this country fuffered, from the gaols being to exceedingly crowded

with criminals, who had by the laws been fentenced to transportation, determined, for this necessary purpose, to establish a settlement on the east coast of New Holland; and as Botany-Bay was the only place entered by Captain Cook's ship, which could be called a harbour, it was fixed on as the most convenient place for the in-

tended purpose.

This place was called Botany-Bay, from the great' quantity of plants collected there; and the spot where our new settlement is made, lies in latitude 34 fouth, and in longitude from Greenwich 151 degrees 23 minutes. Captain Cook describes it as capacious, safe, and convenient; to be known by the land on the fea coast, which is nearly level and of a moderate height, with steep rocky cliffs next the sea, which have the appearance of a long island lying close under the shore. About the middle of this land lies the harbour, which, on approaching it from the fouthward, is discovered before the vessel comes abreast of it, but is not discovered fo foon from the northward: the entrance is little more: than a quarter of a mile, and lies to the W. N. W.

There are but two kinds of timber-wood here. The trees are as large, or larger than the English oak, and one of them has some resemblance of it. It is that which yields the reddish gum like dragons blood, and the wood is heavy, hard, and dark-coloured like lignum vitæ. The other, which grows tall and straight, is fomething like the pine; and the wood of it, which bears some similitude to the live oak of America, is likewise hard and heavy. There are a few shrubs and feveral kinds of palm: mangroves abound towards the

head of the bay.

The country in general, as far as it was observed, is level, low, and woody. In the woods are great numbers of birds of exquifite beauty, particularly of the parrot kind; there were found also crows exactly fimilar to those in England. There is great plenty of water fowl towards the head of the harbour, where are large flats of fand and mud, but their species is chiefly unknown. One of the most remarkable was black and white, much larger than a swan, and in shape somewhat resembling a pelican. The banks of fand and mud produced great quantities of oysters, muscles, cockles, and other shell fish, which seem to be the chief subsistence of the inhabitants, who go in shoal water with their little canoes, and gather them up. Besides these, they catch other sish, some of which they strike with gigs, and some they take with hook and line.

Of their precise manner of life little can be known, as no connection was formed with them, for they never afforded an European navigator an opportunity for a parley, nor would they touch any one article that was left in their huts (or any places they frequented) on purpose

for them to take away.

From the place where the ship anchored in April 1770, which was abreast of a small village confisting of fix or eight houses, as the men were preparing to hoist out the boat, they observed an old woman and three chil-

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ored in April confisting of aring to hoist and three children dren come out of the wood, where they had been to fetch materials for firing. She frequently cast an eye towards the vessel, but expressed neither in look or gesture the smallest degree of sear or surprise. Having kindled a fire, some men landed from sour cances that came in from fishing, and having hauled up their boats began to prepare their food, wholly unconcerned about the strangers, though within only half a mile of there. They had not yet seen one of them but what was stark naked, the old woman herself being destitute of the least covering.

A company fet out from the ship (with Tupia, one of the natives of that clime, of the party) with a design of landing on the spot where they saw the people, hoping to meet no interruption, as they so little regarded their coming into the bay. But they found themselves disappointed, for as soon as they approached the rock, two of the natives came down, each armed with a lance about ten feet long, and a short stick which appeared to be used as a machine to affift them in throwing it. They seemed determined to desend their coast, though the

party that landed were forty in number.

Tupia, above-mentioned, was a native of Otaheite, visited by Captain Cook previous to his arrival here. This man was so firmly attached to our people, from being almost constantly with them during their stay in his own country, that he often expressed a desire of going with them. To have such a person on board was certainly defirable, for many reasons. He was a man of the first rank in his country, and had great experience in navigation. By learning his language, and teaching him theirs, our people might derive much useful information; and as there was reason to apprehend there was great similarity (as appeared in the instance of New Zealand) between the languages of the natives of these southern climes, he might occasionally serve as an interpreter. In fine, as he was evidently a man of genius and science, Captain Cook gladly admitted him and his fervant on board, on the ship's departure from Otaheite.

The Captain, with his wonted humanity, being defirous of preventing hostilities with such inequality of force, ordered the boat's crew to lie upon their oars, when they parlied by figns, and to procure their good will he caused nails, beads, and other trifles to be thrown to them, which they took up with apparent fatisfaction. Signs were then made by the Europeans, that they vanted water, and every means used that could be devised to prevail with them to believe the innocence of their delign. The natives waving to them being interpreted as an invitation, they put on the boat, but the men on shore resumed their posture of defence. One appeared to be a youth about nineteen or twenty, and the other a man of middle age. Captain Cook, now urged by necessity, fired a musket between them, upon the report of which, the younger dropped a bundle of lances, but, upon inflantaneous recollection, fnatched them up in great hafte. Two discharges of fmall-shot from the musket on the one party, and a discharge of a stone and a lance from the other ensued. in consequence of which the eldest of the natives was flightly wounded in the legs, but the Europeans re-ceived no hurt; when on the fugg-flion of Mr. Banks (now Sir Joseph) that the lances might be poisoned, it was deemed imprudent to venture into the woods. They then vifited the huts, in one of which were some children hid behind a shield, and some bark. They were left in their retreat without knowing they had been discovered, and the visitors on their departure threw in some beads, ribbons, pieces of cloth, and other presents, in order to conciliate the inhabitants on their return. They took away with them all the lances their return. They took away with them all the lances they found lying about, to the number of fifty. They were in length from fix to fifteen feet, had four prongs like a fish-gig, each pointed with a fish bone, and very tharp. They were imeared with a viscous substance, of a green colour, which favoured the opinion of their being poisoned; though it proved after to he a mistake, for it was discovered from the sea weed that adhered to them, that they had been used for the purpose of striking

The canoes on the beach seemed to be the worst that had been seen. They were between twelve and sourteen feet long, and made of the bark of a tree in one piece, which had been drawn together and tied up at each end, the middle being kept open by sticks, which were placed from gunwale to gunwale as thwarts. It was now remarked that this holdness of the natives dwindled into a general trepidation; not only from the similal-shot which had been discharged at the two champions who first defended the coast, but likewise the havock made by the small arms amongst

the birds.

The Europeans having re-embarked in their boat, deposited their lances on board, and proceeded to the north point of the bay, but the inhabitants they had seen on their entrance, had by this time totally deserted it. Upon going on shore the following day in quest of water, a small stream was found fully answerable to their purpose. It was observed by some of the officers, upon revisiting the huts, that the beads, ribbons, &c. which had been left there the preceding night, remained in the very same place untouched, nor was there an Indian to be seen. Those also whom they saw upon a future excursion, fled at their approach, as they did upon every like occasion.

In process of time, Captain Cook, accompanied by Mr. Banks, Dr. Solander, and feven others, determined to make an excursion into the country, and having properly accounted themselves for the expedition, set out and first visited the huts, near the watering place, where some of the natives daily resorted; and though they found the presents still remained untouched, they lest other articles of more value, and then went up into the country. The soil was sound to be either swamp or light sand, and the face of the country to be pleasingly

variegated by woods and lawns. The trees are tall, straight, and stand at such a distance from each other, that the whole country, or that part at least where the fwamps do not interpose, might be cultivated without felling one of them. The ground between the trees is covered with grafs, of which there is great abundance growing in tufts as large as can be grained in the hand, which stand very close to each other. Many sheds of the natives, and places where they had flept on the grafs, without any shelter, were seen; but only one of the people, who fled the moment he was discovered. Presents were left at all these places, with the same view as before,

of producing confidence.

With respect to discoveries on this first excursion, it is noticed, that they had a transient and imperfect view of a quadruped about the fize of a rabbit. An English greyhound, which was with them, got fight of it, and would probably have caught it, had he not been lamed by a flump that lay concealed in the grafs. They afterwards faw the dung of an animal that fed upon grafs, and which they judged could not be less than a deer; and the footsteps of another, which was clawed like a dog, and feemed about the fize of a wolf. They also traced a finall animal, whose foot resembled that of a pole-cat or weazle. Birds of various kinds were seen in their trees, some of them of exquisite beauty, particularly loriquets and cockatoos, which flew in numerous flocks. The trees were not of many forts, but it appeared that steps had been cut in some of them at certain distances for the convenience of climbing.

The fame party made another excursion along the fea coast to the southward, and the next day gathered many plants, befides which they faw nothing worthy of notice. But Captain Cook, with his wonted perfeverance, went with two ingenious gentlemen to the head of the bay, in order to explore that part of the country, and make further attempts to form some Proceeding up the connection with the natives. country to some distance, they found the face of it nearly the fame with that which has been already described; but the foil was much richer, for instead of fand, there was discovered a deep black mould, which appeared very fit for the production of grain of any kind. In the woods was found a tree which bore fruit that in colour and shape resembled a cherry, the juice was agreeably tart, though it had but little flavour. Interspersed were some very fine meadows; some places were rocky, but those were comparatively few; the stone is fandy and fit for building.

A petty officer, having straggled a long way from his companions, met with a very old man and woman and some little children sitting under a tree by the water fide, and though neither party faw the other till they were close together, the Indians shewed signs of fear, but did not attempt to run away. The man and woman were both grey headed with age, the hair on the man's head was bufhy, and his beard long and rough, the woman's hair was cropped, and both of them were flark

naked. Another party afterwards went over to the north shore, and made an excursion a few miles into the country, proceeding afterwards in the direction of the coast. This part was found without wood, and somewhat resembling the marshes in England. The surface of the ground was covered with a thin brush of plants about as high as the knees: the hills near the coast are low, but others rife behind them, increasing by a gradual afcent to a confiderable distance, with marshes and morasses between.

To the northward is Hervey's-Bay, in which was found a real mangrove, fuch as grows in the West-Indies, and the first of the kind met with in these seas. In the branches of this mangrove were many nests of a remarkable kind of ant as green as grafs. There were also seen upon them great numbers of small green caterpillars, their foreheads were thick fet with hairs, and they were ranged upon the leaves fide by fide like a file of foldiers to the number of twenty or thirty together. The hair of their bodies on touching them was found to have the quality of a nettle, and gave a much more acute though less durable pain.

A species of the bustard was found further to the northward, as large as a turkey, one of which weighed feventeen pounds and an half. Those who partook of it allowed it to be the best bird they had tasted since they left England; and in honour of it they called the inlet Bustard-Bay. It lies in latitude 24 degrees 4 minutes, and 151 degrees 42 minutes east. Here are oysters in great plenty; amongst others, the hammer oyster, and abundance of small pearl oysters, from whence Captain Cook took occasion to remark, " that if in deeper water there was equal plenty of fuch oysters at their full growth, a pearl fishery might be established here to very great advantage.

During the stay of the English in the harbour, they caused the British colours to be displayed on shore every day, and the ship's name and the date of the year to be inferibed on one of the trees near the watering place, to perpetuate the memory of their transactions; and on the oth of May they fet fail from New Holland.

Along the coast of New South-Wales the sea in all parts conceals shoals that suddenly project from the thore, and rocks that abruptly rife like a pyramid from the bottom for an extent of 22 degrees latitude, more than 1300 miles. Off Cape Tribulation our bold and hitherto fortunate adventurers very nearly escaped the miseries of shipwreck; for on the 10th of June 1770, at eleven o'clock at night, the ship suddenly struck against a coral rock and became immovable, except by the heaving of the furge, which beat her against the crags of the rock upon which she lay, and caused so violent a concussion, that it was with the utmost difficulty the ableft man on board could stand upon his legs. At length, after a feries of hardships, fatigue, and danger, they were happily delivered, and the river which afforded them relief in this emergency was named Endeavour River.

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Captain Cook, being resolved to determine whether this country did or did not join to New Guinea, in effecting his delign braved such dangers as would have appalled the resolution of any man whose spirit for discovery had not absorbed all regard to personal safety. After much investigation he found the two countries to be divided by a narrow sea, which he therefore called

Endeavour Straights.

The most northern promontory of the country is York Cape, in 142 degrees cast longitude; 10 degrees 37 minutes fouth latitude. On a finall island our countryman took possession of the whole eastern coast in right of his Majesty King George the Third, by the name of lew South-Wales, on which account the island received the name of Possession-Island. Here the few inhabitants that were feen, both men and women, were also stark nake J. Endeavour Straights are ten leagues long from north-east to south-west, and about five leagues The north-east entrance of this passage is formed by New Holland, and the fouth-east by an asfemblage of islands, which have been called the Prince of Wales's Islands, and probably extend near to New Guinea. Monsieur de Bougainville, the celebrated French navigator, who came just at the entrance of these straights to the most south-east parts of New Guinea, called that fea, "The Gulph of the Louisiade," the straights fince navigated by Captain Cook being not known to exist.

Before we leave Botany-Bay, we presume the following fhort account of the proceedings in trying offenders in the criminal courts there (as related by Captain Hunter, in his Historical Journal) will be acceptable to our readers: "The judge-advocate issues his precept for the three fenior naval officers, and their military officers, to affemble at the time appointed, dreffed intheir uniforms and their fide-arms. When they are met, the judge-advocate administers an oath to the members, fimilar to that which is used at military courts-martial; afterwards, one of the members administers the same oath to the judge-advocate who presides at the court, and the rest take their seats according to their rank. The prisoner is then asked, whether he is guilty or not, and, as the general answer is, Not Guilty, the accusations against him are read, and witnesses are examined on oath to support or prove the charge; after which the prisoner enters on his defence, and brings evidence to prove his innocence: the court is then cleared, and the members confider what fentence to pronounce; if it be death, five out of the feven must concur in opinion. The governor can respite a criminal condemned to die, and the legislature has fully impowered him to execute the fentence of the law, or to temper it with mercy. Actions for debt, to a certain amount, are cognizable by this court, as are all other actions of common law, when they are decided according to the law of England, as nearly as the fituation will allow.

PORT-JACKSON.

Description of the Country, and its Produce. Account of the Natives; their Disposition, Weapons, Ornaments, &c.

S nothing was found in Botany-Bay to recommend A it as a place on which to form an infant settlement; the governor, accompanied by Captain Hunter, and two other officers, foon discovered a large opening, or bay, about three leagues and a half to the northward of Cape Banks; and fuch was their account of the harbour, and the advantages attending the place, upon their return, that a resolution was formed of evacuating

Botany-Bay, and fixing their refidence here.

At day-break a general alarm was given, by the appearance of two ships, of considerable size, standing in for the mouth of the bay, it being the prevailing opinion that they were Dutchmen, sent to assert a claim to the country. The two strangers proved to be the Buffaio and Astrolabe, which sailed from Brest in June 1785, upon discoveries, and were commanded by Monsieur de la Peyrouse; M. de L'Angle, who commanded one of the ships when they left France, had been lately, when the ships were at the Islands of Navigators, murdered, with feveral other officers and feamen, by the natives, who had, before that unfortunate day, always appeared to be upon the most friendly and familiar terms with them. This accident, it feems, happened when their launches were on shore filling water, on the last day they intended remaining on those islands. While they were employed in filling their water-casks, having the most perfect confidence in the friendly disposition of the natives, the failors had been attentive to the keeping the boats afloat. Some misunderstanding having also happened between fome of the feamen and the natives, an infult had been offered by one or other, which was refented by the opposite party: a quarrel ensued, and the impossibility of moving the boats exposed the officers and crew to the rage of the multitude, who attacked them with clubs and showers of stones; and would inevitably bave masfacred the whole, if there had not been a small boat at hand, which picked up those who, depending on their swimming, had quitted the shore. Many of the natives were killed upon this occasion; and the loss of the ships was faid to be fourteen persons killed, including Captain de L'Angle, and some other officers; several were much wounded, and the boats were entirely destroyed.

The paffage from Botany-Bay to Port-Jackson was both speedy and pleasant. Having passed between the Capes which form its entrance, the fleet arrived at Port-Jackson, one of the finest and most extensive harbours in the universe, and at the same time the most secure, being fafe from all the winds that blow. It is divided into a great number of coves, to which the governor has given different names. That on which the town is to be built is called Sydney-Cove. It is one of the

fmallest in the harbour, but the most convenient, as thips of the greatest burden can with ease go into it, and heave out close to the shore. Trircomalée, acknowledged to be one of the belt harbours in the world, is by no means to be compared to it. In a word, Port-Jackson would afford sufficient and safe anchorage for all the navies of Europe. During a run up the harbour of about four miles, in a westerly direction, a luxuriant prospect presented itself on the shores, covered with trees to the water's edge, among which many of the Indians were frequently teen, till the fleet arrived at a fmall faug cove to the fouthward, on the banks of which the plan of operations were destined to commence. On their arrival, the natives appeared tolerably numerous, from whence they had reason to conclude the country more populous than Captain Cook thought it, as they were affembled on the beach, to the fouth shore, to the number of not less than forty persons, shouting, and making many uncouth figus and gestures. As the boat, in which were the governor, some officers, and attendants, rowed up the harbour close to the land, for some distance, the Indians kept pace with her on the beach. When figns were made of a want of water, the natives directly comprehended the meaning, and pointed to a fpot where it could be procured; on which the boat was immediately pushed in, and a landing took place. The Indians, though timorous, shewed no figns of resentment at our people's going on shore; and when an interview commenced, feemed highly entertained with their new acquaintance, from whom they accepted of a lookingglass, some beads, and other toys.

In the late expedition, the adventurers had feveral ma, 2 interviews with the natives, which ended in for friendly a manner, that hopes were entertained of bringing about a connection with them. The first object of our people was to win their affection, and the next to convince them of our superiority. To this purpose an officer one day prevailed on one of them to place a target, made of bark, against a tree, which he fired at with a pistol, at the distance of some paces. The Indians, though terrified at the report, did not run away; but their assonishment exceeded their alarm, on looking at the shield which the ball had persorated. As this produced a little shyness, the officer, to distipate their fears, and remove their jealousy, whistled the air of Maribrouk, with which they appeared highly cnarmed, and imitated

him with equal pleasure and readiness.

Upon this occasion an officer remarked, that he was afterwards told by Monsieur de Peyrouse, the French commandant before mentioned, that the natives of California, and throughout all the islands of the Pacific Ocean, and, in short, wherever he had been, seemed equally touc..ed and delighted with this little plaintive air.

Some of the officers one day met a native, an old man, in the woods. He had a beard of confiderable length, which his new acquaintance gave him to understand, by fignals, they would rid him of, if he pleafed;

stroaking their chins, and shewing him the smoothness of them at the fame time. At length the old Indian confented; and one of the officere, taking a penknife from his pocket, and making use of the belt substitute for lather he could find, performed the operation with great fuccess, and, as it proved, much to the liking of the old man, who, in a few days after, reposed a confidence in our people, of which they had hitherto known no example, by paddling along-fide one of the ships in his canoe, and pointing to his beard. Various arts were ineffectually tried to induce him to enter the ship; but as he continued to decline the invitation, a bather was fent down into the boat along-fide the canoe, from whence leaning over the gunwale, he complied with the wish of the old beau, to his infinite satisfaction. In addition to the confequences expected from this dawning of cordiality, it afforded proof, that the beard is confidered by these people more as an incumbrance than a mark of dignity.

After transacting the necessary previous business, the commissions were upon an appointed day read, and possession was taken of the settlement in form. The marine battalion being drawn up, and the convicts aftembled on the occasion, his Majesty's commission was read, appointing his Excellency Arthur Phillip, Esq. Governor and Captain-General in and over the territory of New South-Wales, and its dependencies; together with the acts of parliament for establishing trials by law within the same; and the patents, under the great seal of Great-Britain, for holding civil and criminal courts of judicature, by which all cases of life and death, as well as matters of

property were to be decided.

The extent of this authority is defined, in the governor's commission, to reach from the latitude of 43 deg.
49 min. fouth, to the latitude of 10 deg. 37 min. fouth,
being the northern and fouthern extremities of New
Holland. It commences again at the 135th degree of
longitude east, and proceeding in an easterly direction,
comprehends all islands within the limits of the above
specified latitudes in the Pacific Ocean. As the discoveries of English navigators alone are comprised in this
territory, it is prefumed, this partition will obviate all
cause of suture ligitation between us and the Dutch. It
appears from the commission, considered in the whole,
that government have been no less attentive in arming
Mr. Phillip with plenitude of power, than extent of
dominion.

In order to enforce the rigour of the law, it was found necessary to restrain the violation of public security. A fet of desperate and hardened miscreants leagued themselves for the purposes of depredation; and, as is generally the case, had infinuation enough to entice others, less versed in iniquity, to become instrumental in carrying it on.

About the middle of March, the French departed from this place, on the profecution of their voyage; and that during their stay in that part, the officers of the two nations had frequent opportunities of testifying their

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nch departed from voyage; and that ficers of the two f testifying their mutual mutual regard, by visits, and every token of friendship and zeal. The gentleman to whom we are indebted for this account, mentions Monsieur de Peyrouse with the highest respect, as an officer of eminent qualifications, and a man of exemplary humanity, of which he gave proof, in a striking, as well as laudable, instance of conduct, when ordered to destroy our settlement at Honduras in the last war. He always mentioned the name and talents of Captain Cook in the most feeling manner, and declared, with the utmost frankness and candour, that "our illustrious circumnavigator had left nothing to those who might follow in his track to describe or fill up." Being asked what reception he had met with when he touched at the Sandwich-Islands, his answer is highly worthy of notice: " During the whole of our voyage in the South-Seas, faid he, the people of the Sandwich-Islands were the only Indians who never gave us cause of complaint. They furnished us liberally with provifions, and administered cheerfully to all our wants." It is remarked, upon this occasion, with equal candour, that Owhyhee was not one of the islands visited by that

Captain Hunter observes, "That with a small company he was one day on shore in another part of the harbour, making friendship with a party of the natives, when in a short time their numbers increased to eighty or ninety men, all armed with a lance and throwing-stick, and many with the addition of a shield made of the bark of a tree: some were in shape an oblong square, and others of these shields were oval; these were the first shields we had seen in the country; it has been since found that they are in general made of wood. The natives were much surprised at one of our gentlemen, who, pulling a pissol out of his pocket, that was loaded with ball, and standing at some distance, fired the ball through the thickest part of the shield; which they examined with associations of the shield; which they examined the shield of the shield

"The natives were noify, but did not appear disposed to quarrel; we gave them such little presents as we had with us, with which they seemed well pleased; although we had much reason afterwards to believe that such trifles only pleased them as baubles do children, for a moment; for at other times we had frequently sound our presents lying dispersed on the beach, though caught at by these people with apparent avidity at the time they were offered.

"While we were employed with this party, we obferved at a distance a number of women, who were
peeping from their concealments, but durst not gratify
their natural curiosity, by appearing openly and conversing with us; as the men appeared here to be very absolute. I signified to the men, that we had observed the
women, and that I wished to make them some presents,
if they might be permitted to come forward and receive
them. The men seemed unwilling to suffer them to
advance; for we had frequently observed, that they took

particular care upon every occasion to keep the women at a distance, and I believe wholly from an idea of danger. They desired to have the presents for the women, and they would carry and deliver them; but to this proposal I positively refused to agree, and made them understand, that unless they were allowed to come forward they should not have any

ward, they should not have any.

"Finding I was determined, an old man, who seemed to have the principal authority, directed the women to advance, which they did immediately, with much good humour; and, during the whole time that we were decorating them with beads, rags of white linen, and forme other trifles, they laughed immoderately, although trembling at the same time through an idea of danger. Most of those we saw at this time were young women, who I judged were from eighteen to twenty-five years of age: they were all perfectly naked, as when sirst born; are in general well made, not quite so thin as the men, but rather smaller limbed."

The account further observes, that the men, heing armed, scarified, and painted, drew themselves up in a line on the beach, and each man had a green bough in his hand, as a sign of friendship; their disposition was as regular as any well disciplined troops could have been; and this party, it was apprehended, they designed entirely for the desence of the women, if any insult had been offered them. At this interview, two very stout men were also placed upon a rock, near to where the boats lay, as centinels, for they never moved from the spot till the boats left the beach; so that it is probable they were ordered there to watch the motions of their visitors.

As the governor was exploring Broken-Bay, which is contiguous to Port-Jackson, he law a great number of the natives. One of the semales had formed an attachment to his great coat; and to obtain it she used a variety of means. First, she danced and played a number of antic tricks; but finding this mode ineffectual, she had recourse to tears, which she shed plentifully. This expedient not answering, she ceased from weeping, and appeared as cheerful as any of the party around her. We have introduced this incident; to shew that they are not a people devoid of art and finesse, in order to obtain their ends; for though their women appeared with such sew decorations, yet it was evident they had no aversion to finers.

The furgeon observed, at a repast, wherein he grouped with the natives, one of the women who sat next to him, observing that he had a white handkerchief in his hand, exhibited a number of lascivious airs, in order to obtain it. He therefore tore it into ribbons, being desirous of multiplying one present into many, with which he decorated her head and neck. On her admiring the buttons of his coat, as he had nothing else lest, he cut them away, and tied them round her waist. Thus ornamented, and charmed with her acquirements, she turned away with a look of inexpressible archness and joy, which seemed to shew that, like the women in the South-Seas in general, they are sond of new ornaments.

He also observed, that there is no hospitality nor harmony among them; as appeared from their eating fo greedily without regarding the accommodation of any about them; devouring the fifth voraciously, which had been

thrown on the fire and fearcely warm.

These people are very ravenous in their appetites, as appears from the following instance. One of the officers that a bird, which fell at an old man's feet. The explofion at first greatly alarmed him; but perceiving no ill was intended, he soon got over his sears. The bird was then given to him, which, having barely plucked, and not more than half broiled, he devoured, entrails, bones mid all.

A convict, who had been gathering what they call fweet tea, about a mile from the camp, met a party of the natives, confisting of fourteen, by whom he was beaten and wounded with the Rick used in throwing their spears. They then made him strip, and would have taken from him his clothes, and probably his life, had it not been for the report of some muskets, which they

no fooner heard than they ran away.

The following circumstances will convince us of the destructive nature of their weapons, and their skill and adroitness in the use of them. A convict, being in a flate of convalescence, had obtained permission from the governor to go a little way up the country, to gather herbs, for the purpose of making tea. This man, after night fet in, was brought to the hospital, with one of the spears used by the natives sticking in his loins. It had been darted at him as he was stooping, and while his back was turned to the affailant. The weapon was barbed, and stuck so very fast, that it would admit of no motion. The furgeon, after dilating the wound to a confiderable length and depth, with some difficulty extracted the spear, which had penetrated the flesh nearly three inches. After the operation, the convict gave information, that he had received his wound from three of the natives, who came behind him at a time when he expected no person to be near him, except another convict, whom he had met a little before, employed on the fame business as himself. He added, that after they wounded him, they heat him in a cruel manner; and stripping the clothes from his back, carried them off, making figns to him (as he interpreted them) to return to the camp. He further related, that after they had left hin, he faw his fellow convict in the postersion of another party of the natives, who were dragging him along, with his head bleeding, and feemingly in great diffrefs; while he himself was so exhausted with the loss of blood, that instead of being able to assist his companion, he was happy to escape with his life.

They afterwards continued to avail themselves of every opportunity of exercifing their cruelty on our people. An officer of the marines, who had been up the harbour to procure fome rushes for thatch, brought to the hospital the bodies of two men employed as ruthcutters, whom he found murdered by the natives in a shocking manner. One of them was transfixed through

the breast with one of their spears, which was extracted with great difficulty and force. He had two other spears Ricking in him to a depth which must have proved mor-tal. His skull was divided and comminuted so much, that his brains cafily found a passage through. His eyes were out. The other was a youth, and had only fome trifling marks of violence about him. This lad could not have been many hours dead; for when the officer found him among from mangrove trees, and at a confiderable distance from where the other man lay, he was not stiff, nor very cold; nor was he perfectly so when brought to the hospital. The natives, whenever an opportunity offers, never fail to steal or destroy any of the live stock they can possibly get possession of. Nor are they less cowardly than cruel; for they always behave with an apparent civility when they fall in with men that are armed; but when they meet persons unarmed, they feldom fail to take every advantage of them; in consequence of which, many of the convicts have fallen facrifices to these savages: but the soldiers they never affail, being always terrified at the fight of a red coat.

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These people are very happy at grimace and mimicry; as an instance of which, it is remarked by the surgeon of the fettlement, that, going upon an excursion, they observed a party of the natives fishing, and fat down near the bank, to watch their motions. To pale away time, one of the gentlemen fung feveral fonga; and when he had done, the females in the canoes either fung one of their own fongs, or imitated him, in which they fucceeded beyond conception. Any thing spoken by our people they most accurately recited, and this in a manner in which the Europeans fell greatly short in their attempts to repeat the language after them, which shows the strength of their organical powers. Nor are they without ingenuity, as appeared from various figures obferved by a party of our people on their excursion to the westward. These figures were cut on the smooth furface of some large stones, and consisted chiefly of representations of themselves in different attitudes, of their cances, of feveral forts of fish, and animals: and confidering the rudeness of the instruments with which the figures must have been executed, they seemed to

exhibit tolerable likeneffes.

The natives are generally of the common stature; but their limbs are remarkably small. Their skin is of the colour of wood foot, or what would be called a dark chocolate colour. Their hair is black, but not woolly; it is short, but not cropt; in some lank, in others curled. Some parts of their bodies are painted red; and the upper lip and breafts of fome of them are painted with streaks of white. Their features are far from difagreeable; and their teeth even and white. Their voices are foft and tuneable. It is remarked, that the deficiency of one of the fore teeth of the upper jaw, mentioned by Dampier, was feen in almost the whole of the men; but their organs of fight, fo far from being defective, as that author mentions those of the inhabitants of the western side of the continent to be, are

vas extracted other fpears proved morted fo much, and had only n. This lad for when the rees, and at a r man lay, he e perfectly fo or destroy any effion of. Nor always behave in with men fons unarmed, of them; in icts have fallen ers they never f a red coat.

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ommon stature; Their Ikin is of ould be called a black, but not fome lank, in dies are painted ome of them are features are far ven and white. is remarked, that of the upper jaw, host the whole of far from being se of the inhabinent to be, are remarkably remarkably quick and piercing. They have bracelets upon the upper part of their arms, made of plaited hair. They are fond of ornament, though abfolutely without apparel: and one of them, to whom was given an old thirt, inftead of throwing it over any part of the body, tied it as a filler round his head.

Both men and women go stark naked, and seem to have no more sense of indecency in discovering their whole body, than the inhabitants of England have in difervering their hands and face. Their principal ornamert is the bone which they thrust through the cartilage that divides the nostrils from each other. What perversion of taste could induce them to think this a decoration, or what could prompt them, before they had worn it, or feen it worn, to fuffer the pain and incon-venience that must of necessity attend it, is perhaps beyond the power of human fagacity to determine. As this bone is as thick as a man's finger, and between five and fix inches long, it reaches quite across the face, and so effectually stops up both the nostrils, that they are forced to keep their mouths wide open for breath, and fauffle fo when they attempt to speak, that they are scarcely intelligible even to each other. The seamen, with some humour, called it the spritfail-yard; and, indeed, it had to ludicrous an appearance, that, till our people were used to it, they found it difficult to refrain from laughter. Befides the nofe-jewel, they have neck-laces made of shells, very neatly cut and strung together; bracelets of small cord, wound two or three times about the upper part of their arm; and a string of plaited human hair, about as thick as a thread of yarn, tied round the waist. Some of them have also gorgets of shells hanging round the neck, so as to reach across the breaft.

Though these people wear no clothes, their bodies have a covering besides the dirt; for they paint them both white and red. The red is commonly laid on in broad patches upon the shoulders and breast; and the white stripes, some narrow and some broad: the narrow are drawn over the limbs, and the broad over the body, not without some degree of taste. The white is also laid on in small patches upon the face, and drawn in a circle round each eye. The red seemed to be ochre, but what the white was could not be difcovered: it was close grained, saponaceous to the touch, and heavy. Besides the paint with which they besimear their bodies, they also use grease, or some stinking oily substance, for the same purpose. Some of them ornament their hair with the teeth of fish, fastened on by gum and the skin of the kanguroo.

No marks of disease or fores were found upon their bodies, but large fears, in irregular lines, which appeared to be the remains of wounds they had inflicted upon themselves with some blunt instrument, and which our people understood, by signs, to have been memorials of grief for their dead relations or friends.

They feemed to fet fo great a value upon fuch ornaments as they had, that they would never part with the

least article for any thing that could be offered; which was the more extraordinary, as the European beads and ribbons were ornaments of the fame kind, but of better form, and more flowy materials.

Though, as before observed, both fexes, and those of all ages, are invariably found naked, it must not be

inferred from this, that cultom fo inures them to the change of the elements, as to make them bear, with indifference, the extremes of heat and cold; for they give visible and repeated proofs, that the latter affects them severely, when they are seen shivering and huddling themselves up in heaps in their huts, or the caverns of the rocks, until a fire can be kindled.

These people have no fixed habitations, for nothing can be feen like a town or village in the whole country Their houses, if so they may be called, are constructed without art or industry. They are built with pliable rods, not thicker than a finger, in the form of an oven, by bending them, and flicking the two ends to the ground. The covering is of plain leaves, and pieces of bark; and the entrance by a large hole at one end, opposite to which the fire is made. Some of them are just high enough to fit upright in, but not large enough for a man to extend himself in any direction; so that the tenants of these hovels are under the necessity of coiling themselves with their heels to their heads, in order to make room for three or four of them to fleep together. The warmer the weather, the flighter the sheds are constructed. One side is entirely open, and none of them are more than four feet deep. They are put up occasionally, as exigence may require, by those people, who may be confidered as a wandering herd, in quest of any place that would furnish them with a temporary subsistence, and therefore leave them behind them when they remove to another spot. When they take up their residence only for a night in a place, they put up no shed, but repose on the grass, which grows to a great height. in this country.

A kind of oblong vessel was the only furniture belonging to these houses, that fell under observation; it was made of bark, by the simple contrivance of tying up the two ends with a withy, which, not being cut off, ferves for a handle. Their chief utenfil is a finali bag, about the fize of a moderate cabbage-net, which is made by laying threads loop within loop, fomewhat in the manner used by ladies to make purses. This bag the man carries loofe upon his back with a small string, which passes over his head. It generally contains a lump or two of paint or refin, some fish-hooks and lines, a few points of darts, and their usual ornaments, which include all the worldly treasure of the richest man among

They are utterly strangers to that useful branch of knowledge, the cultivation of the ground, and wholly depend for food on the few fruits they gather; the roots they dig. up in the fwamps; and the fish they pick up. along thore, or contrive to firike from their canoes with: spears. Fishing, indeed, seems to engross nearly the

whole of their time, probably from its forming the chief part of their fubfistence, which, observation has proved, cannot be procured without the most painful labour, and unwearied affiduity. They fometimes indeed contrive to kill the kanguroo, and fome hirds; but these are so shy, that our people find it difficult to get within reach of them with a fowling-piece. The only vegetable that can be confidered as an article of food is

Many of their fish-hooks are extremely fmall, but made with great nicety; and their mode of striking turtle is curious. For this purpose they have a peg of wood, about a foot in length, and well bearded. This fits into a focket, at the end of a staff of light wood, in length about feven or eight feet, and about the thickness of a man's wrist. One end of a loose line, about three or four fathoms long, is tied to the staff, and the other end fastened to the peg. In order to strike the turtle, the peg is fixed into the focket, fo that, when it has entered the body, and is there retained by the barb, the staff flies off, and serves for a float to trace their object in the water.

In general they do not eat animal-food raw; but having no veffel in which water can be bouled, they either broil it upon the coals, or bake it in a hole by the help

of hot stones.

No figns of any religion has been observed among them, yet they are not entirely ignorant of a future state, as they fay the bones of the dead are in the grave, and the body (probably they mean the foul) is in the clouds: Wolarre-warré once asked the judge-advocate, if the white men went to the clouds also?

They put their dead for some time in a fire; after which they are laid at length in a grave, dug very clean out, the bottom being first very carefully covered with long grass, or fern; the body is then put in, and covered over with long grass, and the grave is then filled with earth, the mould rifing above it as in England.

Wolarre-warré affirms, that there are apparitions in the country, which he calls mane. He describes them as coming up with a strange noise, and catching hold of any one by the throat. He made use of many words on this occasion, and pointed up to the sky. He also related, that these apparitions singe the beards and the hair: this he describes as a very painful operation, rubbing his face after every operation of the brand.

The fun, moon, and stars, they call were, bad. 'A native girl among our people, once went into very violent convulsions on seeing a falling star, and said, that every body would be deftroyed, though some who were about her observed, that she particularly alluded to the

Murray nowee, the Sirius.

To give some idea of their language: the emu (marvang), the patagorang, and the menagine, a small animal, are all named go-along, which term is supposed to mean an animal, as Wolarre-warré uses it in contradistinction to a bird or a fish. On being asked if the emu was a bird (binyan) he shook his head, and said, go-along.

He calls Governor Phillip, beanga, father, and names himself dooroow, son. The judge and commissary he calls babunna, brother. Wolarre-warré fings a great deal, and with much variety. The following are fome words which were caught: "E eye at wange-wandeliah chiango wandego mangenny wakey angoul barre boa lah barrema." In counting the numerals, he cannot reckon beyond four; which he does in this manner: One, wogul or ya-ole; two, bulla and yablowxe; three, boorooi, or brewé; four, cal-una-long. On laying down a fifth object, he named it with the rest, marry-diola. He calls the four principal winds by the following names: The north, boo-roo-way; the fouth, bain-marree; the west, bow-wan; the east, gonie-mah. He throws the spear ninety yards with great force and exactness.

The following is the description of a family in New South-Wales: The natives fing an hymn, or fong of joy, from day-break until fun-rife. They procure fire with infinite labour, by fixing the pointed end of a round piece of stick into a hole, made in a flat piece of wood, and twirling it round fwiftly betwixt both hands, fliding them at the same time upwards and downwards, until the operator is fatigued, when he is relieved by some of his companions, who are all feated in a circle for that purpose, and each takes his turn in the operation, until fire is procured. This being a tedious process, it is no wonder that they are never feen without a piece of lighted wood in their hand.

When equipped for any exploit, the natives are armed with a fhield, made of the bark of a tree, with which they very dexteroufly ward off any thing thrown They have also a bludgeon, or club, about twenty inches long, with a large and pointed end; and fometimes a stone hatchet. These make up the catalogue of their military implements. But the principal means of annoying their European visitors was by setting fire to the high grafs, which, being very dry, burnt

with great rapidity, and did much damage.

The kanguroo is one of the most valuable animals produced in this island, it grows to a very considerable fize; fome of them weigh not less than 150 pounds. male of 130 pounds weight has been killed, whose dimensions were as follow: Extreme length, seven feet three inches; length of the tail, three feet four inches and a half; length of the hinder legs, three feet two inches; length of the fore paws, one foot feven inches and a half; circumference of the tail at the root, one foot five inches. Notwithstanding this, the kanguroo, on being brought forth, is not larger than a rat. In running, this animal confines himself entirely to his hinder legs, which are possessed with an extraordinary muscular power. Their speed is very great, though not in general quite equal to that of a greyhound: but when the greyhounds are fo fortunate as to seize them, they are incapable of retaining their hold, from the amazing flruggles of the animal. The bound of the kanguroo, when not hard pressed, has been measured, and found to

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valuable animals very confiderable 50 pounds. A killed, whose dingth, feven feet feet four inches three feet two foot seven inches at the root, one is, the kanguroo, than a rat. In entirely to his an extraordinary great, though not nound: but when seize them, they rom the amazing of the kanguroo, red, and found to exceed twenty feet. At what time of the year they copulate, and in what manner, is not known. The testicles of the male are placed contrary to the usual order of nature.

When young, the kanguroo eats tender and well flavoured, tasting like veal; but the old ones are more tough and stringy than bull-beef. They are not carnivorous, but subsist altogether on particular flowers and grass. Their bleat is mournful, and very different from that of any other animal: it is, however, feldom heard but in the young ones. The female opoffum has a pouch, or pocket, in which she carries her young. Some have been shot with a young one, not larger than a walnut, flicking to a teat in this pocket. Others with young ones no bigger than a rat; one of which was most perfectly formed, with every mark and diftinguishing characteristic of the kanguroo. Of its natural history at present little is known: from which the author of the latest narratives of the transactions, discoveries, and remarks on this part of the globe, very pertinently infers, that, as fo very little knowledge is as yet obtained of its habits, haunts, and customs, to attempt particular and accurate descriptions of it, might beget error, which time, or a fuller knowledge of its properties, would directly contradict. It is further added, that, with respect to mere conjectures (and such toooften are imposed on the public for incontestable facts) it cannot be improper to suppress them.

The native dog of this country is much fiercer than the kanguroo. The chace, if in an open field (which is the place most frequented by that animal) is feldom more than eight or ten minutes; and if there are more dogs than one, feldom to long. As foon as the hound feizes him, he turns, and catching held with the nails of his fore-paws, fprings upon and strikes at the dog with the claws of his hind-feet, which are wonderfully strong, and tears him to such a degree, that it has frequently happened, that we have been under the necessity of carrying the dog home, from the reverity of his wounds. Few of these animals have ever effected their escape after being seized by the dog, for they have generally caught them by the throat, and there held them until they were affifted, although many of them have very near loft their lives in the struggle. Some of the male kanguroos are of a very large fize, and, when fitting on their haunches, were five feet eight inches high. Such an animal is too strong for a fingle dog, and, though he might be much wounded, would, except the dog had affiltance at hand, certainly kill him. These dogs may be more fierce, but they do not appear to be fo ftrong as our large greyhound. There was one feen in purfuit of a kanguroo by a person who was employed in shooting, who, mistaking the two animals as they passed him to be of the kind he was looking for, he fired at the hindmost and brought him down; but when he came up, it proved to be a native dog. Of those dogs we have had many which were taken when young, but never could cure them of their natural ferocity.

Although well fed, they would at all times, but particularly in the dark, fly at young pigs, chickens, or any small animal which they might be able to conquer, and immediately kill, and generally eat them. The writer of this account tells us, he had one which was a little puppy when caught, but notwithstanding he took much pains to correct and cure it of its savageness, perceived it took every opportunity it met with, to snap off the head of a fowl, or worry a pig, and would do it in defiance of correction. They are a very good-natured animal when domesticated, but it is thought impossible to cure that savageness which all of them seem to possess.

The animals here partake, in a great measure, of the nature of the kanguroo. There is the kanguroo opefum, the kanguroo rat, &c. the formation of the four legs and feet of which bear no proportion to the length of the hind legs. There is a quadruped, which the natives call quall. It resembles a pole-cat. The back is brown, spotted with white; and the belly white, unmixed. To beasts of prey our people were utter strangers; nor have they yet any cause to believe that they exist in the country. And happy it is for them that they do not, as their presence would deprive them of the only fresh meals the settlement affords, the sless of the kanguroo. The only domestic animal they have is the dog, which, in their language, is called dings, and much resembles the fox dog of England. These animals are equally shy of strangers, and attached to the natives.

There are many different kinds of bats, particularly one, which is larger than a partridge. Our people were not fortunate enough to take one, either alive or dead

As most of the large trees are hollow, by being rotten in the heart, the opostum, kanguroo rat, squirrel, and various other animals which inhabit the woods, when they are purfued, commonly run into the hollow of a tree: in order therefore to make fure of them (which the natives feldom fail in) when they find them in the tree, one man climbs even the tallest tree with much eafe, by means of notches at convenient distances, that are made with a stone hatchet: when he is arrived at the top, or where there may be an outlet for the animal, he fits there with a club or flick in his hand, while another person below applies a fire to the lower opening, and fills the hollow of the tree with fmcke! this obliges the animal to attempt to make its escape, either upwards or downwards; but which ever way it goes, it is almost certain of death, for they very seldom escape. They also, when in confiderable numbers, fet the country on fire for feveral miles extent, which, it is generally understood, is for the purpose of disturbing such animals as may be within reach of the conflagration, whereby they have an opportunity of killing many.

Birds of various kinds are very numerous here, amongst which are many of exquisite beauty, particularly loriquets and cockatoos. The water fowl are, gulls, shage; folan geese, or gamets, of two forts; boobies, noddies, curlicus, ducks, policans of an

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enormous fize, and many others. One of the most remarkable was black and white, much larger than a swan, and in shape somewhat resembling a pelican. The land birds are, crows, parrots, pigeons, doves, quails, bustards, herons, cranes, hawks, and eagles. But the bird which principally claims attention is the castowary, a species of offrich, approaching nearer to the emu of South-America than any other known. One of them was shot, at a considerable distance, with a single ball, by a convict employed for that purpose by the governor. Its weight, when complete, was seventy pounds, and its length, from the end of the toe to the tip of the beak, seven feet two inches; though there was reason to believe it had not attained its full

growth.

On diffection, many anatomical fingularities were observed: the gall-bladder was remarkably large, the liver not bigger than that of a barn-door fowl; and, after the ffrietest fearch, no gizzard could be found. The legs, which were of a vast length, were covered with thick, strong scales, plainly indicating the animal to be formed for living amidst deserts; and the foot differed from an oftrich's by forming a triangle, inflead of being cloven. Goldsmith, whose account of the emu is the only one we can refer to, fays, " that it is covered, from the back and rump, with long feathers, which fall backward, and cover the anus; these feathers are grey on the back, and white on the belly." The wings are so small as hardly to deserve the name, and are unfurnished with those beautiful ornaments which adorn the wings of the offrich. All the feathers are extremely coarse; but the construction of them deferves notice: they grow in pairs from a fingle fhaft, a fingularity which the author we have quoted has omitted to remark. It may be prefumed, that thefe birds are not very scarce, as several have been seen, fome of them immenfely large; but they are fo wild as to make thooting them a matter of great difficulty. Though incapable of flying, they run with fuch fwiftnefs, that our fleetest greyhounds are left far behind in every attempt to catch them. The flesh was eaten, and talted like beef.

Here are in general excellent fish; but several of them partake of the properties of the thark, like the animals in some degree resembling the kanguroo. The land, the grafs, the trees, the animals, the birds and the fifth, in their different species, approach by firong fliades of fimilitude to each other. A certain likeness rims through the whole. They are in general palatable, and fome of them are very delicious. Upon the thoals and reefs are incredible numbers of the finest green turtle in the world, and oysters of various kinds, particularly the rock-oyller, and the pearl-oyller. The cockles are of fuch an enormous lize, that one of them is more than one person can eat. There are also large mufcles, and flingrays, which weigh no lefs than 336 pounds after the entrails are taken out. In the rivers and falt creeks are alligators. A fliark of an enormous

fize was found here, which measured, at the shoulders, fix feet and a half in circumference. His liver yielded twenty-four gallons of oil; and in his shomach was found the head of a fish of the like species. The Indians, probably from having felt the effects of their voracious tury, testify the utmost horror on seeing these terrible fish.

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Among the infects here, is a very peculiar kind of ant, as green as a leaf. They live upon trees, where they build their nelts. These nests are of a very curious structure: they are formed by bending down several of the leaves, each of which is as broad as a man's hand: they glue the points of them together, so as to form a purse. The viscus used for this purpose is an animal juice, which nature has enabled them to evacuate. Their method of first bending down the leaves, our naturalists had not an opportunity to observe; but they faw thousands uniting all their strength to hold them in this position, while other busy multitudes were employed within, in applying the gluten that was to prevent their returning back. To fatisfy themfelves that the leaves were bent and held down by the efforts of these diminutive artificers, our people disturbed them in their work; and, as foon as they were driven from their station, the leaves, on which they were employed, fprang up with a force much greater than they could have thought them able to conquer by any combination of their strength. But though our people gratified their curiofity at the expence of these insects, the injury did not go unrevenged, for thousands immediately threw themselves upon them, and gave them intolerable pain with their flings, especially those which took possession of the neck and hair, from whence they were not eafily

There are upon the leaves of the mangrove, great numbers of small green caterpillars; their foreheads are thick fet with hairs, and they range upon the leaves, fide by fide, like a file of foldiers, to the number of twenty or thirty together; the hair of their bodies, on touching them, have the quality of a nettle, and give a more acute, though less durable pain.

With respect to the climate, it is undoubtedly very desirable to live in. In summer the heats are usually moderated by the sea breeze, which sets in early; and in winter the degree of cold is so slight, as to occasion but little inconvenience. It is remarked, as a circumstance peculiar to this country, that every part of it, even the most inaccessible and rocky, appears as if, at certain times of the year, it was all on fire. Indeed, in many parts, large trees are seen, the trunks and branches of which are evidently rent and demolished by lightning. The ground was so very dry and parched, that poles or pegs could not be driven into it without considerable difficulty and labour.

As the governor was invariably intent on exploring the country, he for that end formed a party, with unwearied industry, and great toil, traverling an extensive

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culiar kind of trees, where f a very curiig down fevead as a man's ether, fo as to purpole is an them to evawn the leaves, observe; but ength to hold ofy multitudes he gluten that o fatisfy themheld down by rs, our people foon as they aves, on which a force much them able to strength. But fity at the exnot go unrerew themselves pain with their offetlion of the

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nt on exploring party, with uning an extensive trast tract of ground, which appeared, from such cofervatious as could be made, capable of producing every thing which a happy foil and genial climate can bring forth. The face of the country was fuch as to promife fuccefs, whenever it should be cultivated; for the foil was found to be much richer than it was described by Captain Cool; as, instead of fand, they found a deep black mould, which feemed very fit for the produc-tion of grain of any kind. But fuch were the labour and difficulty attending the clearing of the ground, that, incredible as it may appear, it is a known fact, that ten or twelve men have been employed for five whole days in grubbing up a tree; and when this has been effected, the timber has only been fit for firewood; fo that, in confequence of the great labour in clearing the ground, and the weak flate of the people, to which may be added the scarcity of tools, most of those brought from England being lost in the woods among the grafs, through the carelestiness of the convicts, the prospect of future success is not the most promiting, till they can fo far clear the ground, as to produce a sufficient support for the new settlement: but, nevertheless, the richness of the soil will amply repay them, when this difficulty is happily furmounted.

The timber was found to be very unfit for building; the only purpose for which it will answer is firewood, and for that it is excellent: but in other respects, it is the worst wood that any country or climate can produce; although fome of the trees, when standing, appear fit for any use whatever, masts for shipping not excepted. Strange as it may be imagined, most of the wood in this country, though dried ever fo well, will not float. Repeated trials have only ferved to prove, that, immediately on immersion, it finks to the bottom like a stone. The trees were not of the bottom like a stone. many species. Among others, there was a large one, which yielded a gum not unlike that called dragon's blood. In the woods was found a tree, which bore fruit that, in colour and shape, resembled a cherry: the juice had an agreeable tartness, though but little

Between the trees the ground is covered with grafs, of which there is great abundance, growing in tufts as large as can well be grafped in the hand, which fland very close to each other. In those places where trees are scarce, a variety of flowering shrubs abound, most of them entirely new to an European, and surpassing in beauty, fragrance, and number, all ever seen in an uncultivated state. Among these a tall strub, bearing an elegant white slower, which sinells like English May, is particularly delightful, and persumes the air around to a great distance.

A kind of vine grows here, which runs to a great extent along the ground; the stalk is not fo thick as the smallest honey-suckle, nor is the leaf so large as the common hay-leaf, though somewhat similar to it; and the taste is sweet, exactly like the siquorice root of the shops. Of this the convicts and soldiers make

an infusion, which is tolerably pleasant, and serves as no bad succedaneum for tea. The surgeon found it to be a good pectoral, and not at all unpleasant.

This country abounds with free-flone of an excellent quality, which was confidered as an happy circumflance, as it tended to materially to forward the intended plan of forming the town. The greatest impediment to building was a want of time-flone, of which no figns had hitherto appeared. Clay, for making bricks, abounding, a confiderable quantity of them were burned, and ready for that necessary per-

With respect to the present slate of the colony, we must observe, that when the plan of the settlement was first projected, it was appreliended that the stores sent from England, together with the produce of the country, would be fufficient for the support of the people, till they should receive a further supply, but the eatable vegetable productions being fo scarce, the animal productions not abounding in that degree as was imagined, and the fillieries proving unfuccefsful, they were, in consequence, r suced to an allowance of two ounces of meat a day; and fresh provisions became fearcer than in a blockaded town. The little live flock which, at fo much expence, and with fo many difficulties, had been brought on shore, prudence forbad the use of; and fish, which, for a short time, had been tolerably plenty, was become very fcarce; fo that had it not been for a stray kanguroo, which fortune now-and-then threw in the way, the people would, in general, have been strangers to the taste of fresh food.

In consequence of this scarcity of wholesome provifions, the feurvy began its usual ravages, and extended its baneful influence through all descriptions of persons, particularly as the catable vegetable productions of the country neither abound, nor are efficacious in the removal of this disease. Many other calamitous circumstances combined to aggravate their dillress; and, amongst others, the whole stock of black cattle, confilling of five cows and a bull, had strayed into the woods, and, notwithflanding the most diligent fearch, could not be found. But at length they were happily relieved by the arrival of the fleet from England with ample supplies; and from the last accounts transmitted fince that time, it appears, that the produce of the country being more abundant in confequence of a better knowledge being obtained of its resources, and the fisheries proving more successful, they are now in a more comfortable fituation; and their future prospects are very promiting, as is evident from fome late accounts which were conveyed by Governor Philip to Lord Sydney, who caused them to be laid before the House of Commons.

Captain Hunter, before he left Port-Jackson, gives an entertaining description of a dance, with which the natives diverted the governor and his people, before he left the place. "The natives, he observes, were become very familiar and intimate with every person in the settlement. Many of them now took up their rest every night in some of the gentlemen's houses; their very unprovoked attack on the governor and his party, be-

ing now palled over, and almost forgot.

"We have frequently observed, fince this familiar intercourse took place, that they often had a dance amongst themselves at night, on the lower part of Sydney-Cove, where a small house had been built by the governor's order for their accommodation. It had been signified to some of the principal amongst them, that we should be glad to have an opportunity of seeing them dance, which they readily agreed to; and the following night was appointed, when the governor and a considerable number attended, every one being provided with arms of some kind; a caution, which, notwithstanding triendly appearances, was generally allowed to be necessary; for experience had convinced us, that these people have a good deal of treachery in their disposition.

"Preparatory to this exhibition, much attention was paid to the decorating themselves: they were all Adams and Eves, without even a single sig-leaf, and also without their dignity. The young women were employed with all their art in painting the young men, who were chiefly ornamented with streaks of white, done with pipe-clay, and in different forms, according to the taste of the man himself, or to that of the lady who adorned him: no sop preparing for an affembly was ever more desirous of making his person irresistibly beautiful. This paint, so much in use among them, could not be applied without a little mossure; and the lady, in drawing these marks on the face, which were se effential a part of the decoration, I observed frequently to spit in the sace of her friend, whom the was employed in adorning, in order to make the white clay mark the stronger.

"When they were all prepared, we walked down to the place appointed after dark (for they prefer taking their amusement by fire-light) we found several fires lighted, and a confiderable number of people assembled. We walked round, to see that there were

no armed lurkers among the bushes.

"The dancers being ready, we were placed in a femicircle by Ba-na-lang and Co-al-by, who feemed to have the chief authority and direction. The dance was begun by a few young boys, and was increased by men and women, chiefly by the former, until their number amounted from twenty to twenty-fix. Their dance was truly wild and favage, yet in many parts there appeared order and regularity. One man would frequently fingle himfelf out from the dance, and, running round the whole of the performers, fing out in a loud voice, using some expressions in one particular tone of voice which we could not understand; he would then join the dance, in which it was observed, that certain parties alternately led forward to the front;

and there exhibited, with their utmost skill and agility, all the various motions, which, with them, seemed to constitute the principal beauties of dancing. One of the most striking was, that of placing their feet very wide apart, and, by an extraordinary exertion of the muscles of the thighs and legs, moving the knees in a trembling and very surprising manner, such as none of us could imitate, which seemed to shew, that it required much practice to arrive at any degree of perfec-

tion in this fingular motion. " There appeared a great deal of variety in their d'Aerent dances; in one of which they paired themfelves, and frequently danced back to back; they then changed fundenly, and faced each other. Sometimes all the performers far down on the ground, with their feet under them; and at a particular word or order, they raifed themselves up. This motion they performed without any affiftance from the hands. Now they ran back in direct rows, then advanced in the fame order; again they would form a circle, with fome diffinguithed person in the centre, and sometimes the whole of the performers would appear with a green bough in their hands, which they held up in a conspicuous manner. In all the different figures which they performed, they generally finished by certain numbers of their principal dancers advancing to the front, and going through that favourite part of the dance, the quivering motion of the knees. Whenever this was done, the whole company faced to the front, and went through the fame motions; but it was noticed, that fome were more frequently in the front than others, and those we supposed were such as had great confidence in their own skill in the execution of this very difficult part of the performance; and no doubt were vain enough to outshine in their ability the rest of the company. On the whole, this exhibition was well worth feeing; and this was the first opportunity that had offered for us to fee any thing of the kind fince we

had been in the country. " Their music consisted of two sticks of very hard wood, one of which the mufician held upon his breast in the manner of a violin, and struck it with the other, in good order and regular time. The performer, who was a flout, strong-voiced man, sung the whole time, and frequently applied those graces in music, the piano and forte. He was affilted by feveral young boys and girls, who fat at his feet, and, by the manner of croffing the thighs, made a hollow between them and their belly, upon which they beat time with the flat of their hand, so as to make a kind of found, which will be better understood from the manner of its being produced, than from any verbal description. These children also sung with the chief mufical performer, who flood up the whole time, and feemed to have the most laborious part of the perfermance. They very frequently, at the con-clusion of the dance, would apply to us for our opinions, or rather for marks of our approbation of their performance, which we never failed to give, by often

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repeating the word boojery, which fignifies good; or booj ry caribberie, a good dance. These signs of pleasure in us, feemed to give them great fatisfaction, and generally produced more than ordinary exertions from the whole company of performers in the next dance."

Late Accounts respecting the Colony at PORT-JACKSON, as far as Dec. 16, 1791.

" IT appears, that the great number of spermaceti whales which had been feen on the coast of New South-Wales, induced the masters of those vessels which were fitted out for that fishery (and intended, after landing the convicts, to proceed to the north-well

coast of America) to try for a cargo here.
"The Matilda, and the Mary-Ann transports, returned from their fishing-cruize on the 10th of November 1791. Thefe velicls had run to the fouthward in fearch of feals, and met with very bad weather, but faw no fish. The Matilda had put into Jervis-Bay, which, according to the master's account, is a very fine harbour, capable of receiving the largest ships, and the anchorage very good. These two vessels, after refitting, failed again to try for fish on this coast.

" Our colony began to reap barley on the 22d of

November, and the wheat was getting ripe.

" The Supply armed tender, after having been under repair from the time she returned from Norfolk-Island, was found, on a survey, to be in so bad a state, the the best repair which could be given her in this country, would only render her ferviceable for fix months longer; Governor Phillip, therefore, ordered her to England, and the failed on the 26th of November.

" From the debilitated state in which many of the convicts were landed from the last ships, the number of fick were greatly increased: the surgeon's returns on the 27th, being upwards of 400 fick at Parramatta; and the same day medicines were distributed to 192 at Sydney. To the number of fick at Parramatta, upwards of 100 may be added, who were so weak, that they could not be put to any kind of labour, not even to that of pulling grass for thatching the huts. Forty-two convicts died in the month of November, and in these people nature seemed to be fairly worn out: many of them were so thoroughly exhausted, that they expired without a groan, and apparently without any kind of

" Showers of rain had been more frequent lately than for many months past, but not in the abundance which the ground required; and from the extreme dryness of the weather, and from the ground not being sufficiently worked before the maize was put into it, a great number of acres was likely to be destroyed. This was one of the many inconveniences the fettlement laboured under, from the want of people to employ in agriculture, who would feel themselves interested in the

labour of those that were under their direction, and who had fome knowledge as farmers.

"The following parcels of land were in cultivation at Parramatta in November 1791.

Acres. Roods. Perches.

- 5 in Maize. 8 Wheat. 351
- 44 1 6 1
- 30 Barley.
- o Oats. 1 0
- 3 Potatoes. 2 0
- o Not cultivated, but cleared. 4
- 15 Mostly planted with vines. 46
- The governor's garden partly fown
- with maize and wheat.
- o Garden-ground belonging to indivi-80 0 duals.
- o Land in cultivation by the New 17 0 South-Wales corps.
- o Cleared, and to be fowed with turnips. 0 150
- 2 Ground in cultivation by fettlers.
- 28 o Ground in cultivation by officers of
- the civil and military.
 - o Enclosed, and the timber thinned for
- 134 feeding cattle.

Making in the whole upwards of 918 acres.

"The above grounds were measured by David Burton, the public gardener, who observes, that the foil in most places is remarkably good, and only wants cultivation to be fit for any use, for the ground that has been the longest in cultivation bears the best crops.

"Of the convicts who were received by the last ships, there were great numbers of the worst of characters, particularly amongst those who came from Ireland, and whose great ignorance led them into schemes more destructive to themselves, than they were likely to be to the settlement. Some of these people had formed an idea, that they could go along the coaft, and fubfift on oyfters and other shell-fish, till they reached some of the Chinese settlements: others had heard, that there were a copper-coloured people only 150 miles to the northward, where they would be free. Full of these notions, three parties fet off; but after straggling about for many days, several of them were taken, and others returned to the fettlement. Governor Phillip was less inclined to inflict any punishment on these people, than he was to punish those who had deceived them by the information of " not being far from some of the Chinese settlements, and near people who would receive them, and where they would have every thing they wanted, and live very happy." These reasons most of them assigned for going into the woods, and where some of them still remained, dreading a fevere punishment if they returned. A general pardon was therefore promifed to all those who came back within a certain time, as feveral were supposed to be lurking in the woods near the settlement: however, some of these wretches were so prepossessed with an idea of being able to live in the woods, and on the sea coast, until they could reach a settlement, or find a people who would maintain them without labour, that feveral who were brought in when almost famished, and carried to the hospital, went away again as soon as they were judged able to return to their labour: and although what would be called a day's work in England, is very feldom done by any convict in the fatlement, yet some of them declared, that they would fooner perish in the woods, than be obliged to work; and forty were now absent. In order to give those who might be still lurking near the fettlement, an opportunity of returning, all the convicts were affembled, and a pardon was promifed to all who returned within five days: at the fame time they were affured, that very fevere punishment would be inflicted on any who were taken after the expiration of that time, or who should in future attempt to leave the fettlement. Several appeared fenfible of the lenity thewn them when their irons were taken off; but some of them appeared capable of the most daring attempts, and even talked of feizing on the foldiers arms; they were however informed, that no mercy would be shewn to any who were even feen near those that might make an attempt of the kind.

"All the whalers who came into the harbour to refit, failed again by the 11th of December; and the Albemarle and the Active transports failed on the 2d for Bombay, where they were to load with cotton for

England.

"A new store was now covered in at Sydney, which was the best that had been built in the colony, and was intended for the convicts clothing and the implements of husbandry: it has a second stoor, and is eighty feet in length, by twenty-four in breadth. A building of twenty-fix seet by twenty-four, was likewise covered in at Parramatta, and was intended for a place

of worship, until a church could be built.

"The idea of finding a Chinele fettlement at no great distance to the northward, still prevailed amongst the Irish convicts; and on the 4th of December two of them stole the surgeon's boat, but they only got a few miles to the northward of the harbour, when they were sobiged to run her on shore. Some officers who were out a shooting, saw this boat on the beach, and stove a plank in her, that she might not be carried away; they also saw two men, who ran into the woods: however, a convict, who had been six weeks in the woods, and was scarcely able to walk, gave himself up to the officers, and, with their assistance, was able to return to Sydney.

"Many of those convicts who left the fettlement, as has already been related, came back; some were still missing, and several were said to be killed by the natives. The miserable situation of those who returned to the fettlement would, it was believed, most effectually prevent any more excursions of the like nature.

"On the 5th of December, the Queen transport returned from Norfolk-Island, with the lieutenant-gover-

nor of the territory, who was relieved by Lieutenant-Governor King; a detachment of marines, who had been doing duty on the island, a party of the New South-Wales corps, who were relieved by Captain Paterson, and some convicts, whose times for which they had been sentenced were expired. By the 7th, the Gorgon was nearly ready for sea, and the detachment of marines who came from England in the first ships, was ordered to hold themselves, ready to embark, except one captain, three lieutenants, eight non-commissioned officers, and sifty privates, who were to stay at Port-Jackson, until the remainder of the New South-Wales corpsshould arrive. Those marines who were desirous of becoming settlers, remained likewise, to the number of thirty-one.

"Of those convicts who were received from the last ships, 114 males, and two semales, died before the 15th of December. The number of sick had considerably decreased lately, the surgeon's list being now reduced

from 602 to 403.

"The Matilda and the Mary-Ann transports came into harbour on the 16th; these shad been out but nine days. The Matilda had been into Jervis-Bay, but had not seen any spermaceti whales. The Mary-Ann sell in with one shoal; it was in the evening, when all the boats were absent from the ship. The master was in hopes they should have the fish about them the next morning, but he had the mortification to find, that a current had driven the ships sifty miles to the south-ward."

NORFOLK-TSLAND,

As described by Lieutenant Governor KING, in a Paper delivered by him, and dated Jan. 10, 1790.

THIS island is fituated in the latitude of 29 degrees, o min. fouth; and in the longitude of 168 degrees, o min. cast. Its form is nearly oblong, and it contains from twelve to fourteen thousand acres.

The face of the country is hilly, and some of the vallies are tolerably large for the fize of the island; many of the hills are very steep, and some few so very perpendicular, that they cannot be cultivated; but where such situations are, they will do very well for such: on the tops of the hills are some very extensive slats.

Mount-Pitt is the only remarkable high hill in the island, and is about one hundred and fifty fathoms high. The cliffs which surround the island are about forty fathoms high, and perpendicular: the bass of the island is a hard irm clay. The whole island is covered with a thick wood, choked up with a thick underwood; but it is well supplied with many streams of very sine water, many of which are sufficient to turn any number of mills. These springs are full of very large eels.

From the coast to the summit of Mount-Pitt, is a continuation of the richest and deepest soil in the world, which varies from a rich black mould, to a fat red

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earth. We have dug down forty feet, and found the fame foil.

The air is very wholesome, and the climate may be called a very healthy one; there has been no sickness

fince I first landed on the island. Five kinds of trees grow on the island, which are good timber, viz. The pine, live oak, a yellow wood, a hard black wood, and a kind of beech. pine trees are of a large fize, many of which are from one hundred and eighty to two hundred and twenty feet in height, and from fix to nine feet in diameter. Those trees which are from one hundred to one hundred and eighty feet in height, are, in general, found: from the root to the lower branches, there are from eighty to ninety feet of found timber: the rest is too hard and knotty for use. It fometimes happens, that, after cutting off twenty feet from the butt, it becomes rotten or thaky; for which reason no dependence can be put in it for large masts or yards. The timber of the pine is very useful in buildings, and is plentiful along the coasts. Its dispersed situation in the interior parts of the island, is well calculated for erecting such buildings as may be necessary. From what I have seen of this wood, I think it is very durable; two boats have been built of it, and have answered the purpose fully. The live oak, yellow wood, black wood, and beach, are

The flax plant of New Zealand grows spontaneously in many parts of the island, but mostly abounds on the sea-coast, where there is a great quantity of it. The leaves of the flax, when fully grown, are six feet long, and six inches wide. Each plant contains seven of those leaves. A strong woody stake arises from the centre, which bears the flowers. It seeds annually and the old leaves are forced out by the young ones every year. Every method has been tried to work it; but I much fear, that, until a native of New Zealand can be carried to Norfolk-sland, the method of dressing that valuable commodity will not be known; and could that be obtained, I have no doubt but Norfolk-sland would very soon clothe the inhabitants of New South-

all of a close grain, and are a durable wood.

This island abounds with pigeons, parrots, hawks, and other smaller birds, which are now in a wild state. The ground is much insested with different kinds of the grub worms, which are very destructive to the growth of vegetables. They are mostly troublesome about the spring. It is to be hoped, that when more ground is cleared away, this e. it will cease.

There are great quantities of very fine fish on the coasts of this island, which are principally the snapper, and weigh from for to eight pounds each. A few fish are at times caught from the shore: this however happens but seldom; so that a supply of fish must depend on the weather, and the surf permitting hoats to go out. In moderate weather, boats might land in Collins's-Bay, on Phillip's-Island, where a great quantity of fish might be cured, from March to September, after which time

the fly prevents it. No opportunities were ever lost of fending the boat out, which enabled us to make a faving of two pounds of meat each man a week.

Sydney-Bay lies in latitude 29 degrees 95 minutes fouth, longitude 168 degrees 2 minutes east, and variation 11 degrees east. The tide flows fast, and changes at three quarters past seven, and rises from five to seven feet. The flood runs to the S. W. by S. and the ebb to the N. E. by N.. On the fouth fide of the island, is where the fettlement is made. Landing at this place entirely depends on the wind and the weather. I have feen as good landing as in the Thames for a forthight or three weeks together; and I have often feen it impracticable to land for ten or twelve days successively; but it is much oftener good landing than bad. Anfon's-Bay is a small bay, with a fandy beach, where landing is in general good, with an off-shore wind, and moderate weather. Ball-Bay is on the fouth-east side of the island; the beach is of large loose stone. When landing is bad in Sydney-Bay, it is very good here; as it also is in Cascade-Bay, on the north side of the ifland ...

In general the tides are equal each way; the ebbs and the flows regular along the shore fix each tide. The eastern tide is stronger than the western tide. Sometimes the eastern tide runs several hours beyond its usual courfe, and fometimes the western tide thus irregularly; which irregularities, though they feldom happen, make it necessary to bring to, and try the tide, before you come within the outer part of the Nepean-Island; and beware of an indraught, which fometimes fets into the bight, on the west side of the bay, on both sides, while you are baffled by the fouth-east and southerly winds, as you come in with Sydney-Bay. All within Nepean-Island is foul ground, and very irregular foundings, and no fafe passage between it and Port-Hunter; but if a ship should be pressed by necessity, it is recommended to keep within half a cable's length of Nepean-Island, after having passed the bed of rocks to the westward of the little bay.

At Norfolk-Island, the spring is very visible in August; but the trees in many parts of the island are in a constant succession of slowering and feeding all the year round. Every kind of garden vegetable thrives well, and comes to great perfection. The fummer is very hot: Governor King observes, that he had no thermometer to determine the degree of heat; but it is exceffive. From the 23d of September, to the 22d of February, 1790, not one drop of rain fell, excepting on two days in December; but it should be remarked, that there was no drought in the former year. All the grain and the European plants feeded in December. From February to August, may be called the rainy season; not that we may suppose there is any regular time of rains during these months, as the weather is sometimes very fine for a fortnight together; but when the rain does fall, it pours in torrents. The governor adds, that he does not recollect more than three claps of thunder,

or lightning, during the time he remained on the island. The winter, which may be faid to commence in April and in July, is very pleasant. There is never any frost; but when the fouth-west winds blow, which are very frequent and violent in these months, the air is raw and cold. It is very remarkable, that during some days in December and January, the weather has been much colder than in the winter months. The fouth-east and east winds are very parching and dry, as no dew falls

when those winds prevail.

During the winter months, the wind is mostly from fouth to west, blowing with great violence for a week together; afterwards it veers round to the fouthward and fouth-east, which brings fine weather for a few days; then it veers to east, north-east, and north-west, blowing in heavy gales, and generally accompanied with violent torrents of rain; after which it shifts to southwest; but not a fingle instance was observed of the wind coming to the north-east round by west. The southeast wind blows during the summer with very little variation, and fometimes very ftrong.

The coasts of the island are in general steep, and excepting Sydney, Anfon, Ball, and Calcade-Bays, are inaccessible, being furrounded by steep clifts, which rife perpendicularly from the fea. A number of large rocks lie scattered about close to the shore, or which a conti-

nued furf breaks with great force. "

The following are Lieutenant-Governor King's latest Dispatches respecting Norfolk-Island: they are dated Dec. 29, 1791, and received Nov. 30, 1792.

" The wheat harvest at Norfolk-Island was finished by the 10th of December 1791, when about one thoufand bushels of wheat were got in, and well thatched in stacks. The Indian corn had suffered by a series of dry

hot weather, ever fince the preceding July.

" Lieutenant-Governor King, finding great inconvenience from the fize and construction of the frame of a fore-house, which was eighty feet long by twenty-four feet wide, as well as from its fituation, it being near the shore, determined to build one, forty feet by twenty-four, on the terrace at Mount-George. He had also found it necessary to build a gaol opposite the barrackyard, and another at Queenfborough.

" A good road has been made to the landing rock in Cascade-Bay, so that now any thing may be landed with

the greatest safety.

"Eighteen copper bolts, fix copper sheets, two fixteen-inch cables, two hundred weight of lead, one fifttackle fall, twenty pounds of chalk, three rudder-chains, two top-chains, and iron work of various forts, had been faved from the wreck of the Sirius. The greatest part of these articles, Lieutenant-Governor King proposed sending to Port-Jackson.

" Ten fettlers, who lately belonged to the Sirius, were doing exceedingly well; but there was reason to fear, that great part of the marine fettlers, when the novelty of their fituation was gone off, would have neither ability nor inclination to improve the portions of ground allotted them. They had already been extremely troublesome, and the lieutenant-governor had been under the necessity of imposing heavy fines on two; the first, for beating the watch, and using inflammatory language; and the second, for cruelly beating a convict woman.

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" The convict fettlers were all doing very well, and were quiet, attentive, and orderly: they were increased to the number of forty. The whole number of fettlers on the island were eighty; and it will be difficult to fix

more, until the ground is further cleared.

" A quantity of coral and other testaceous substances, with different kinds of stones, were burnt forty-eight hours, and produced a very fine white lime, much superior to any lime made of chalk, and it proved a very tough cement.

" Eighteen convicts, under the direction of an overfeer, who is a fettler, were employed in making bricks. A bricklayer was much wanted, as one who was fent in

the Queen, died in his passage.

" Lieutenant-Governor King, finding it necessary to discharge Mr. Doridge, the superintendant of convicts at Queensborough, has appointed Mr. Darcy Wentworth to succeed him. Mr. Wentworth had behaved with the greatest attention and propriety as affistantfurgeon, which duty he still continued to discharge. Mr. W. N. Chapman was appointed store-keeper at Phillipsburgh.

" A corporal and fix privates were stationed in a house with a good garden to it, on an eminence commanding Queensborough; and a serjeant and ten men were fixed in a fimilar fituation at Phillipfburgh; and they were kept as separate from the convicts as pos-

" The lieutenant-governor had been under the necesfity of appointing a town-adjutant and inspector of outposts, and he named Lieutenant Abbott for these duties. He also established rules and regulations for the observance of every person on the island, and for keeping a night patrole; a deputy provost-marshal was also ap-

" The wreck of the Sirius went to pieces on the 1st of January 1792, and every thing possible was faved out of her. The same day, every person on the island went to a reduced allowance of provisions; but the fish daily caught, was sufficient to serve all the inhabitants three

times over.

" Some of the fettlers were permitted to employ the convicts as their fervants, on condition of maintaining them without the aid of the public stores; and some of the convicts were allowed to work for themselves, on the fame condition.

" It will be absolutely necessary to establish a court of justice, as corporal punishments have but little effect, although robberies were confined to a particular class of

convicts, and were by no means general.

"By the 15th of January, 260 bushels of Indian corn

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ls of Indian corn were were gathered in; a number of acres were then in different states of growth, which were likely to yield about 300 bushels more. The wheat threshed well, and yielded plentifully. The granary was finished, and every endeavour used to keep the wevil out of it."

For the above conclusive accounts, as likewise for several interesting particulars relating to our other settlement in this quarter, we acknowledge ourselves indebted to that valuable work, lately published, entitled, "An Historical Journal of the Transactions at PortJackson and Norfolk-Island; with the Discoveries which have been made in New South-Wales, and in the Southern Ocean, since the Publication of Phillip's Voyage, &c. by John Hunter, Esq. Post-Captain in his Majesty's Navy."

GENERAL OBSERVATIONS.

IT has been remarked, by an erver on the spot, of eminent difcernment and pe. ...ation, that if the colony is intended only as a receptacle for convicts, this place stands unequalled, from the situation, extent, and nature of the country: but that, if taken in a commercial view, its importance will not appear striking, as the New Zealand hemp, of which fanguine expectations were formed, is not a native of the foil: and an adjacent island, where an assurance was entertained of finding it, is without it; confequently, the scheme of being able to affift the East-Indies with naval stores, in case of a war, must be rendered abortive, both from the deficiency and quality of the timber growing in this country. It is also given as an opinion, formed on due observation, that, through fufficient numbers, and industry in cultivation, the country would, in the course of a few years, produce grain enough for the support of its new possef-fors; but to effect this, the present limits must be greatly extended.

To men of small property, contracted defires, and a disposition for retirement, the continent of New South-Wales may have its inducements. One of this description, with letters of recommendation, and a fufficient capital to furnish an affortment of tools for agricultural and domestic purposes, possessed also of a few household utenfils, a cow, a few sheep, and breeding fows, with proper protection and encouragement, might obtain a comfortable subsistence, and a moderate independence in a course of time. But they who are induced to emigrate hither, are recommended, before they quit England, to provide all their wearing apparel for themselves, family, and servants; their furniture, tools of every kind, and implements of husbandry (among which a plough need not be included, the hoe being used) as they will touch at no place where these articles car, oe purchased to advantage.

If the fheep and hogs are English, it will be the better. With respect to wines, spirits, tobacco, sugar, cossee, tea, rice, and many other articles, they may venture to rely on Teneriste or Madeira, the Brazils, and

Cape of Good-Hope. It will not be their interest to draw bills on their voyage out, as the exchange of money will be found invariably against them, and a large discount is also deducted. Drasts on the places they are to touch at, or cash (dollars if possible) will best answer their purpose. Men of desperate fortunes, and the lower classes, can propose to themselves no kind of advantage, unless they can procure a passage as indented servants, similar to the custom of emigrating to America; for it is absurd to imagine that government will be disposed to maintain them here until they can be settled, and without such support they must eventually perish for want of substitute.

C H A P. II.

VAN DIEMAN'S LAND.

Description of Van Dieman's Land, the Southern Extremity of New Holland, with Remarks on the Persons, Manners, Customs, Language, and Character of the Natives, and the several Productions of the Country.

IN the year 1766, Captain Cook having embarked in his third voyage, again visited the Coast of New Holland, which he approached from the southward. On the 24th of January 1777, he sell in with Van Dieman's Land, and on the 26th anchored in Adventure-Bay, in latitude 43 degrees 21 minutes south, being about five degrees more to the southward than that part of the land which he first saw in his course from New Zealand in the year 1770. Before we proceed to relate the particular transactions of our modern navigators, we deem it proper to set forth the first account of the country now under consideration upon its discovery.

Captain Abel Jansen Tasman having been sent from Batavia for the express purpose of making a persect survey of this country, in August 1642, found himself, on the 6th of November following, in latitude 49 degrees 4 min. south, longitude 114 deg. 56 min. east. Stress of weather then determining him to stand towards the north east, on the 24th of the same month, being in the latitude of 42 deg. 25 min. south, longitude 163 deg. 50 min. he discovered land lying east south-east, which he called Van Dieman's Land.

On the 1st of December he anchored in a bay, which he called the Bay of Frederic Henry; and heard, or at least fancied he heard, the sound of people upon the shore, but saw no person. The most remarkable and worthy of observation, were two trees, of two fathoms, or two sathoms and a half in girth, and 60 or 65 seet high, from the root to the branch. They had cut with a sint a kind of steps in the bark, in order to climb up to the birds ness. The steps were at the distance of five seet from each other, from whence it was concluded, either that those people were of prodigious size,

or that they have some way of climbing trees unknown to Europeans. In one of the trees the slips were so fresh, that it was judged they could not have been cut above four days. A noise heard resembled that of some fort of a trumpet; it seemed to be at no great distance, but no living creature was seen notwithstanding. The marks of wild beasts were perceived in the fand; they resembled those of a tyger, or some such creature. Some gum, and likewise some lack, were gathered from the trees. Smoke was observed in several places; nothing more was done, however, than setting up a post, on which eve y one present cut his mane and his mark, and upon which a slag was hossed by Tasman the commander.

The natives, who first presented themselves to the view of the English here at the wooding-place, were eight men and a boy. They approached with great confidence, none of them having any weapons but one, who had a short stick pointed at one end. Our countrymen describe them as of middling stature, and somewhat flender, their hair black and woolly, and their skin They were entirely naked, with large alfo black. punctures or ridges, some in curved and others in straight lines, on different parts of their bodies. They were not distinguished by lips remarkably thick, nor their nofes fo flat as the natives of Guinea; on the contrary, their features were far from being disagreeable. They had pretty good eyes, and their teeth were tolerably even and regular, though very dirty. Most of them had their hair and beards sincared with a red ointment, and some had their faces also painted with the same composition. They received the presents that were made them without the least appearance of satisfaction. When some bread was given them, and they were made to understand, that it was to be eaten, they either returned or threw it away without ever tafting it. They all refused some elephant fish; but accepted some birds that were prefented, and in fuch a manner as indicated they were fond of fuch food.

A dead calm prevented the ship from failing; the commander fent parties on shore to cut wood and grass, and accompanied the wooding party himself. As several of the natives had been observed fauntering on the shore, and thereby indicated they had no apprehension of injury, but, on the contrary, were defirous of maintaining an intercourse, he wished to be present on the occafion. The party had not been long landed, before about twenty of them, men and boys, joined them, without expressing the least fear or distrust. One of this company was diftinguished not only by his deformity, but the drollery of his gestures, and the seeming humour of his speeches, which, however, could not be understood by those for whose entertainment they were supposed to be exhibited. Their language appeared to be different from that spoken by the inhabitants of the more northern parts of this country explored in a former voyage, which is not extraordinary, fince these our navigators faw now, and those they then visited, differed in many

other respects. Some of the present groupe wore round their necks three or four folds of finall cord, made of the fur of fome animal; others had narrow flips of the kanguroo skin round their ancles. They were each of them prefented with a string of beads and a medal, and seemed to receive them with some satisfaction. They did not appear to fet any value on iron, or even to know the use of fith-hooks, though it is more than probable they were acquainted with tome method of catching fish. Several deterted habitations were observed near the head of the bay. There were little theds or hovels, built of thicks, and covered with the bark of trees. There appeared evident figns of their abode in the trunks of large trees, which had been hollowed by fire, most probably for this very purpole. In or near all these habitations, and wherever there was an heap of shells, there remained the marks of fire, an indubitable proof that they do not eat their food raw.

After the commander left the shore, several women and children made their appearance, and were introduced by the men to Lieutenant King. These females wore a kanguroo skin, in the same shape as it came from the animal, over their shoulders, the only use of which feemed to be to support their children on their backs; for it left those parts uncovered which modesty directs to conceal. In all other respects they were as naked as the men, and as black, and their bodies marked with scars in the same manner. They differed, however, in having their heads shaved, leaving a very narrow circle of hair all round, somewhat resembling the tonsure of the Romish ecclefiaftics. Many of the children had pleafing features; but of the persons of the women, especially those advanced in years, a less favourable report was made. Some of the gentlemen paid their addresses to them, and made liberal offers; but they were rejected with great disdain; whether from a sense of virtue, or fear of displeafing their men, cannot be determined. That this gallantry was not very agreeable to the latter is evident; for an elderly man, as foon as he observed it, ordered all the women and children to retire, which they obeyed, though some shewed a degree of reluctance. It is here to be observed, that the people now seen differed, parti-cularly in the texture of their hair, from the natives of the more northern parts of this country.

Van Dieman's Land had been twice visited before. In the beginning of our account, it is set forth to have been fo named by Tasinan, who discovered it in November 1642. From that time it had escaped all further notice by European navigators, till Captain Furneaux touched at it in March 1773. Captain Cook observes, that if the whole of the country now described does not describe the name of a continent, it is, by far, the largest island in the universe.

For the most part the land is of a good height, agreeably diversified with hills and valiles, and exhibits, uponthe whole, a verdant appearance. It abounds with wood, and, from what was met with in Adventure-Bay, seems not ill supplied with water; for plenty was found in three

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good height, agreeand exhibits, uponabounds with wood, venture-Bay, feems y was found in three or four places in this bay. The best, or what is most convenient for ships that touch here, is a rivulet, which is one of several that fall into a poul that lies behind a beach at the head of the bay. It there mixes with the sea water; so that it must be taken up above this pould, which may be done without any great trouble. In several places sire-wood is to be procured with great case.

As Mr. Anderson, surgeon of the Resolution, a person of general knowledge, spent the small time the ships remained in Adventure-Bay, in examining the island; the following are his remarks on the inhabitants and their language, and his account of the natural produc-

tions of the country

At the bottom of Adventure-Bay, there is a beautiful fandy beach, about two miles long, formed, to all appearance, by the particles washed by the sea from a very sine white sand-stone. This beach is well adapted for hauling a seine: behind it is a plain, with a blackish lake, out of which were caught, by angling, some bream and trout. The other parts of the country are mostly hilly, and are an entire forest of tall trees, rendered almost impassable by shrubs, breaks of sern, and fallen trees.

The foil on the flat land, and on the lower part of the hills, is fandy, or confifts of a yellowish mould, and, in fome parts, of a reddish clay; but further up the hills it is of o grey tough cast. The country, upon the whole, bears many marks of being very dry, and the heat ap-

pears to be great.

No mineral bodies, or stones of any other fort than the white sand stone, already mentioned, were observed, nor were there any vegetables found that afforded subfistence for man.

The forest trees are all of one kind, and, in general, quite straight; they bear clusters of small white slowers. The principal plants are a species of gladiolus, rush, bell-slower, samphire, wood-sorrel, milk-wort, and Job's tears, with a few others peculiar to the place.

The only animal of the quadruped kind feen diffinctly, was a species of oposium, about twice the fize of a large rat. The kanguroo, another animal, found further northward in New Holland, must certainly inhabit here, as fome of the natives had pieces of their skins. And there are feveral forts of birds; but, as in other neighbouring parts, all so scarce and shy, that it is plain they are haraffed by the natives, who chiefly fublift upon them. In the woods, the principal forts are large brown hawks or eagles; crows nearly the fame as ours in England; yellowish paroquets, and another small one, which has part of the head and neck of a most beautiful azure colour, and was thence named motacilla cyanca. On the shore were feveral gulls, black oyster-catchers or fea-pies, and plovers of a ftone colour, with a black hood. About the pond or lake behind the beach, a few wild ducks were feen, and some shags were observed to pearch upon the high leafless trees near the shore.

Some pretty large blackish snakes were seen in the

woods, and a lizard was killed that was fifteen inches long and fix round, beautifully clouded with black and yellow.

Great variety of fifth are found in the fea, as the elephant-fifth, rays, nurfes, leather-jackets, white bream, foles, flounders, gurnards, befides a fort not recollected to have been feen before, and which partakes of the nature both of a round and of a flat fifth. Upon the rocks are plenty of muscles and other small shell-fifth; and some Medula's heads were found upon the beach.

There is a variety of infects here, though they are not numerous. The most troublesome are the musquitoes, and a large black ant, whose bite is very painful.

In this country the natives had little of that ferocious aspect common to savages; but, on the contrary, seemed mild and cheerful, without referve, or jealoufy of strangers. They are almost devoid of personal activity and genius, and, in those particulars, nearly upon a par with the inanimate inhabitants of Terra del Fuego, who are fo deficient in point of invention, as not to be capable of making clothing for defending themselves from the extreme rigour of their climate, though furnished with the materials. They display indeed some ingenuity in their method of cutting their arms and bodies in lines of different directions, raifed above the furface of their fkins. However, their want of curiofity, indifference for prefents made them, and general inattention, plainly testified they were not possessed of any acuteness of understanding. Their colour is a dull black, fometimes heightened by fmutting their bodies, as was supposed from their leaving a mark behind on touching any clean substance. Their hair is perfectly woolly, and crotted with greafe like that of the Hottentots. Their nofes, though flat, are broad and full, and the lower part of the face projects confiderably. Their eyes are of a moderate fize, and though not remarkably quick and piercing, give the countenance a frank, cheerful, and pleafing cast. Their teeth are not very white, nor well let, their mouths are rather wide; they wear their beards long and clotted with paint. In other respects they are well-proportioned, though the helly projects rather too much. Their most favourite attitude is to stand with one side forward, and one hand grasping across the back the opposite arm, which, on this occasion, hangs down by the projecting

In the bay, near the shore, were observed some wretched constructions of sticks, covered with bark, which scarcely deserve the name of huts. They seemed, indeed, to have been merely temporary, as many of their largest trees appeared to have been converted into more comfortable and commodious habitations. The trunks of these were hollowed out by fire to the height of fix or seven feet. That they sometimes dwell in them was evident from the hearths in the middle, made of clay, round which four or five persons might sit. These places of shelter are rendered durable by their leaving one side of the tree sound, so that it continues growing as luxuriantly as those which remain untouched.

Voyagers

Voyagers have generally concluded, that the people here are of the same stock with those of New Zealand, and other fouthern islands, though they differ in point of language.

H A P.

ZEALAN D.

Discovery and Description of the Country; its Situation, Extent, Soil, Climate, Mountains, &c.

THIS island was first discovered by Tasman, a Dutchman, in the year 1642, who meeting with a very hostile reception from the natives, as foon as he came to anchor, he thought it prudent to weigh without fo much as attempting to land; but gave the appellation of Murderers'-Bay to the road in which he dropped anchor, and the general name of New Zealand to the whole country, at that period supposed to be part of a southern

continent.

Captain Cook often visited New Zealand, first in 1769, in the close of which and the beginning of the enfuing year, he coasted the country during a space of fix months, and found it to confift of two large islands divided by a paffage (now called Cook's Straights) about four or five leagues broad, and lying nearly north and fouth of each other, between the latitudes of 34 degrees 22 minutes and 47 degrees 25 minutes fouth, and between the longitude of 166 and 180 degrees east. The fame navigator visited it again in 1773, and for the third time in 1774. These two islands are nearly of the same extent, and taken together as large as Great-Britain, having many small islands about them. The northernmost is called by the natives Eahei-Nomarve, and the fouthernmost Tayy or Tovai-Poenammoo. The latter is mostly hilly, and, to appearance, barren and thinly inhabited; but the former, though very mountainous, is tolerably fertile, and can boast of a rivulet running through every valley. Though these valleys do not abound with wood, yet, from the apparent nature of the foil, it was the opinion of some ingenious persons, that every kind of European grain would flourish here, and that through the exertion of industry in cultivation, not only the necessaries but luxuries of life might be obtained in rich variety. The climate, upon the whole, is faid to be more temperate than that of England, from the vegetables that were found growing there in the winter feafon.

During fix months circuit, in which Captain Cook fully explored the coasts of both islands, he gave names to feveral bays, rivers, and other parts of those coasts, from remarkable characters and various occurring circumstances. He called the first place where he anchored Poverty-Bay, because no necessaries were found there but wood. The next port he made was named Mercury-

Bay, because an observation was there made of the Transit of Mercury over the Sun; it is situated in latitude 36 degrees 37 minutes. The river that empties itself at the head of Mercury-Bay was called The River Thames, from its apparent refemblance to our river of that name; and its banks are pointed out as the most advantageous spot in these islands for planting a colony. The bay of islands, lying more to the northward, derives its appellation from the great number of islands contiguous, and from its feveral harbours, which are equally fafe and commodious.

North-Cape, or Cape-North, so called from its fituation, is the northern extremity of land on the island Eahei-Nomarve. The coast along the western shore was called, The Defert Coast, and a peak remarkably high, of most majettic appearance, and from the space which the fnow occupies on it, supposed to be not much inferior to the Peak of Teneriffe, named Mount Egmont; and the shore under it, forming a large cape, received

the appellation of Cape Egmont.

The fouthern island was as accurately surveyed as the northern. Here likewise, from the causes above-mentioned, names were given to feveral parts, as Banks's-Island, Cape-Saunders, The Traps, Dusky-Bay, Ad-

miralty-Bay, &c. &c.

In Queen Charlotte's Sound (in which is fituated Murderers'-Bay, so called by Tasman) was discovered a fine stream of excellent water, and wood in abundance. The inhabitants, who scarcely exceeded four hundred in number, were dispersed along the shore; they are poorer than the inhabitants of other parts of the country, their ground is uncultivated, their chief food is fish and fernroots, and their canoes are without ornament. The climate here is much milder than that of Dusky-Bay, and as no frost was feen at the beginning of June, almost the depth of winter, it is probable that it feldom freezes here. There were fome curiofities found on the hills and beaches, and, from many different appearances, the former existence of a volcano in New Zealand was more than conjectured. Queen Charlotte's-Sound is particularly eligible as a port and place of refreshment; from the number of antiscorbutic plants which grow upon every beach, many of which contribute both to health and aliment.

From the hills in general towards the fea, are one continued forest of lofty trees, which flourish with uncommon vigour; and it was remarked that no country abounded upon the whole fo much with trees and plants, that were entirely unknown to the naturalists of Europe, as New Zealand. The fize, growth, and durability of the timber render it fit for any kind of building. The large trees on the hills are chiefly of two forts, one of them is of the fize of our largest firs, and grows nearly in the same manner. A decoction of its leaves fermented with fugar or treacle, supplies the place of spruce in making beer, and our countrymen acknowledged it to be little inferior to American spruce beer; the other fort of tree is like a maple, and often grows very large, but

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Trees of various forts grow on the flats behind the beaches: two or three bear a kind of plum of the fize of prunes; the one which is yellow is called karraca, and the other, which is black, maitao, though neither of them afforded a pleafant tafte. The woods in many parts were fo over-run with fupple-jacks, that it was fearcely possible to force a way through them; several

of these were fifty or fixty feet long.

This country produces wild celery and a kind of cresses, which grow in abundance on all parts of the sea coasts; these are sometimes used as salad or dressed as greens; in all those ways they are excellent, and, together with the fish, form a defirable refreshment. Here is the proper mulberry-tree, but extremely rare; also a berry which ferves the natives instead of flax and hemp, and exceeds all that are made use of for such purposes in other countries. There are two forts of this plant, in one kind the flowers are yellow, and in the other, a deep red. Of the leaves of these plants, with very little preparation, the natives make all their common apparel; of these also they make all their lines and cordage for every purpole. These are much stronger than any thing we can make with hemp. This plant grows in all places near the fea, and fometimes a confiderable way up the hills, in bunches or tufts; being perennial it may be cut down to the root every year, and requires little care and attendance in the cultivation. It is remarked that our botanists were greatly tantalized here by the appearance of numerous trees and thrubs, which had loft their flowers and fruits, and only ferved to give them an idea of the great profusion of vegetables in this country.

There are not many infects in this country. There is a fort of little crane fly, particularly troublefome in the fouthern parts during bad weather. The fand fly, the only noxious one, is very numerous here, and is almost as disagreeable as the musquito. Their bite causes a swelling and intolerable itching. There are some butterflies, two forts of dragon-flies, some black ants, and corpion-flies, with whose chirping the woods refound. There are snakes and lizards of an enormous

fize

In the woods are a great number and variety of birds, fome are very beautiful, and most of them peculiar to the place. The only bird here which refembles any in Europe is the gannet; here are ducks and shaggs, but very different from any among us; their hawks, owls, and qualls differ but little. There is a small green

bird, almost the only musical one to be found here. His melody is fo fweet, and his notes fo varied, that the liftener would imagine himfelf furrounded by a variety of birds, when he exerts his vocal powers. From this circumstance he was called the mocking bird. Here are water hens of a large species; rails are scarce in all parts of New Zealand, except at Dusky-Bay, where they were feen in great numbers; also cormorants, oyfter-catchers or feaples, albatrofles, ducks, penguins, and other forts of the aquatic kind. Five species of ducks were found in Dufky-Bay, differing from each other in fize and plumage. Among the imall birds, are the wattle-bird, the poy-bird, and the fantail. Of the fantail there are different forts; but the body of the most remarkable one is scarcely larger than a good filbert, yet it spreads a tail of most beautiful plumage, surprising in extent confidering its fize. Our late travellers remark, that though it would be difficult and fatiguing to follow the birds of fport on account of the quantity of underwood and the climbing plants, yet by continuing in one place, a fowler may shoot as many in a day as would ferve feven or eight perfons. The reason affigned for this observation is, that these birds were so little acquainted with mankind, that they familiarly perched on the nearest branches and hopped even on the ends of the fowling pieces, looking at every one that came near them with the greatest curiofity.

In this extensive country, the only quadrupeds which are known are dogs and rats. The dogs are of the rough, long-haired fort, with pricked ears, and much refembling the shepherd's cur; they are of different colours, and though kept by the natives as a domestic animal, pampered and indulged with fish as food in common with their mafters, their bodies are afterwards eaten by them, and their skins applied to various uses of dress and ornament. The custom of eating dog's stell is partly general among the inhabitants of these southern clinies, and was at length adopted by our European navigators as a relief from the lost-shone taste of falt provisions. The leg of a dog, killed on board one of the ships, was roasted and served up at the captain's table, which the company through disuse could not

diftinguith from mutton.

Many forts of fith were caught here by the feine, and amongst the rest a species unknown in Europe, but very delicious. Every creek swarms with them. Mackerel of various kinds were caught in immense shoals; but the highest luxury which the sea affords here, is the lobster, or sea cray-fish, which differs from those in Europe in several particulars. They have a great number of prickles on their backs, and are red when first taken out of the water. There are dephant-fish, mullets, soles, shounders, bream, conger-cels, and shift of five or six pounds weight, called by the natures a mogge. With the hook and line was caught a blackish sith called cole-fish by the seamen, but differing greatly from that of the same name in Europe. There is also a fort of small salmon, skate, gurnards, and nurses; these

in general are well-flavoured, but the fmall falmon, colefish, and mogge are superior to the others. There are vast quantities of muscles among the rocks, many cockles in the fand of the small beaches, and in some places oysters, which, though small, have an agreeable taste, together with other shell fish of various kinds. There is not here any mineral deserving notice, except a green jasper stone of which the tools and ornaments of the inhabitants are made. This is held in high estimation among them, and they entertain fome superstitious notions about the mode of its generation, but the particulars our countrymen could not comprehend.

In New Zealand the number of inhabitants bears no proportion to the extent of country. The fouthern part is very thinly inhabited, confisting chiefly of wanderers; but the northern is better peopled, though the western fide of the island is quite a desert, and the interior parts are so mountainous that scarce any place is inhabited but

the fea coasts.

The statute of the islanders in general is equal to the Europeans, but they are not fo well formed, especially about the limbs, which are distorted by fitting so much on their hams, and being deprived, by the mountainous nature of the country, from using that kind of exercise which would render the hody straight and well proportioned. Some, however, are well made, vigorous and active, and have a good share of adroitness and manual

dexterity.

Their complexion is mostly brown, though not deeper than that of a Spaniard who has been exposed to the heat of the fun. They are rather darker in the fouthern Their faces are commonly round, their lips rather full, and their noies (though not flat) large towards the point. Their eyes are large, their teeth broad and irregular, their hair in general black, strong and straight, commonly cut short on the hinder part, and the rest tied on the crown of the head. The countenance of the young is generally free and open, but in many of the men it has a ferious or fullen cast. The men are larger than the women, who are not remarkable for any peculiar graces either of form or feature; but their voices are very foft and harmonious, by which they are chiefly distinguished, the dress of both sexes being nearly the same. Like the women of most other countries, they have a cheerfulness superior to the men, and a greater flow of animal spirits.

They have a garment made of filky flax, about five feet in length and four in breadth. This appears to be their principal manufacture, which is performed by knotting. Two corners of this garment pass over the shoulders, and they fasten it on the breast with that which covers the body; it is again fastened about the belly with a girdle made of mat. It is sometimes covered with dog skin or large feathers. Many of them wear coats over this garment, extending from the shoulders to the heels. The most common covering, however, is a quantity of the fedgy plant badly manufactured, fastened to a string and thrown over the shoulders, whence it falls down on all fides to the middle of the thighs. They adorn their heads with feathers, combs of bone or wood, pearl shells, and the inner skin of leaves. Both fexes have their ears flit, in which are hung beads, pieces of jasper, or bits of cloth. Some have the septum of the nose bored in the lower part, but no ornament was feen in it. Their tattowing is done very curiously, in spiral and other figures, and in many places indensed with their skin, so as to look like carving; but, at a distance, it appears as if it had been only smeared with black paint. This tattowing and fraining the face is peculiar to the principal men among them; those of inferior rank, as well as women, content themselves with befinearing their faces with red paint or ochre. The women wear necklaces of fhark's teeth, or bunches of long beads, and some of them have small triangular aprons, adorned with feathers or pieces of pearl-shells fastened about the waist with a double or treble set of cords. Their winter dress is a shaggy cloak, called boghee boghee, which hangs round their necks like a thatch of itraw. Their cloth is white and as gloffy as filk, worked by hands, and wrought as even as if it had been wrought in a loom, and is chiefly worn by the men, flough it is nade by women, who also carry burdens and do all the urudgery.

They erect their huts with great facility. They have been feen to erect above twenty of them on a spot of ground which was covered with plants and shrubs not an hour before. The favages had no fooner leaped from the canoes, than they tore up the shrubs and plants from the ground they had fixed on, and put up some part of the framing of a hut. These huts are sufficiently calculated for affording shelter from the rain and wind, and are built contiguous to each other. The best seen was built in the manner of one of our country barns, and was about fix feet in height, fifteen in breadth, and thirty-three in length. The infide was strong and regular, well fastened by means of withes, &c. and painted red and black. At one end it had a hole ferving as a door to creep out at, near which was a square hole,

which served both for window and chimney.

Their hippahs, or fortified villages, confift of strong holds, erected on rocks, and fecured on the land fide by a bank, a ditch, and an high paling within the ditch. Some have out-works curioufly conftructed. Thefe places feem only to be the occasional abodes of the natives, in case of danger from their enemies; for as soon as their state of tranquillity returns, they quit these

heights for the level country.
They feed mostly on fish, which they catch with different kinds of nets, or wooden fish-hooks, pointed with bone, but made in so extraordinary a manner, that it appears aftonishing how they can answer such a purpose. They shewed themselves more expert fishermen than any of their European visitants, nor were any of the methods practifed by our people equal to theirs. They dress their fish by roasting, or rather baking them, being entirely ignorant of the art of boiling. It is thus

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they catch with difhooks, pointed with y a manner, that it liver fuch a purpose, pert fishermen than or were any of the ual to theirs. They r baking them, beboiling. It is thus they also dress the root of the large fern-tree, in a hole prepared for that purpose: when dressed, they split it, and find a glutinous substance within, not unlike sago powder. The smaller fern-root seems to be their substitute for bread; being dried and carried about with them, together with great quantities of dried sish, when they go far from their habitations.

Water is their only drink, and they constantly refused to touch either wine or brandy, when on board the European vessels, and drank pure water, or sweetened with sugar, though they partook very freely of the provisions that were put on the table. They are as filthy in their feeding as in their persons, which often emit a very offensive effluvia, from the quantity of grease about them, and from their never washing their garments.

For an uncivilized people, their ingenuity claims notice; as, without the affiftance of metal tools, they make every thing by which they procure their fubfiftence, clothing, and warlike weapons, with neatnefs, strength, and convenience. Their chief mechanical tools are the adze and axe, made of hard black stone, chifels of human bone, or fragments of jasper. They esteem their axes the most valuable of their possessions, nor will part with one of them upon any confideration. They have baskets of various kinds and sizes, made of wicker-work. The making of nets seem to be the staple manufacture of those parts of the country which were visited. These nets are of a circular form, extended by two hoops, and about seven or eight feet in diameter; the top is open, and they fasten sea-ears to the bottom as a bait. They let down this net, so as to lie upon the ground; and when they imagine fish enough are collected over it, they draw up by a gentle motion, so that the fish rise with it, scarcely sensible that they are lifted, till they come near the furface of the water, and then a fudden jerk brings them with the net into the boat.

They have a fingular tafte for carving, which must be admitted as their master-piece. This appears on the most trisling things: the ornaments on the heads of some of their canoes, not only display much design, but execution, though their tools in general are very awkward. A shell, a piece of shint or jasper, is their substitute for a knife, and a shark's tooth, fixed on the end of a piece of wood, is their auger.

Their chief weapons are spears or lances, darts, battle-axes, and the patoo-patoo. The spear is sourteen or sisteen feet long, pointed at both ends, and sometimes headed with bone. It is grasped by the middle, so that the part behind balancing that before, makes a push more difficult to be parried, than that of a weapon which is held by the end. The patoo-patoo is formed like a pointed battledore, with a short handle, and sharp edges, and designed for close sighting: through the handle there is a string to twist round the hand when the weapon is used. This patoo-patoo is worn in the

girdle, as a confiderable military ornament.

The chiefs carry about them a staff of distinction, generally the rib of a whale, ornamented round the top with carving, dog-skin, and feathers, like our halberts. Sometimes this staff is merely a slick about six sections, adorned in the same manner, and inlaid with a shell resembling mother-of-pearl.

refembling mother-of-pearl.

Their canoes are of different fizes, and much refemble the New-England whale-boat. Some of the largest fort feem to be built for war, being near feventy feet long, five feet broad, and three feet and an half deep. They have a fliarp bottom, confifting of three trunks of trees hollowed, of which that in the middle is the longest. The side-planks are fixty-two feet long, in one piece, and carved in bas-relief; the head is still more richly adorned with carving. The gunwale boards are likewise frequently ornamented with tusts of white feathers placed upon a black ground. Their boats are worked by paddles, about fix feet long, neatly made, the blade being oval, pointed at the bottom, and gradually losing its oval form in the handle. They make their strokes with those paddles with incredible quickness, and keep time so exactly, that all the rowers feem actuated by one common impulse. Sails of matting fixed upright, between two poles, are fometimes used; but they can make no way with these, unless it be right before the wind. The smaller cances were no other than trunks of trees, intended wholly for fishing, without either convenience or ornament. The New Zealanders are by no means expert in navigation.

The natives of this country live under continual apprehensions of being destroyed by each other; most of their tribes having, as they think, sustained injuries from some other tribe, which they are over-eager to revenge. They generally fleal upon the adverse party in the night; and if they chance to find them unguarded, which however feldom happens, they put every one to death without distinction, not sparing even women or When they have completed the inhuman children. massacre, they either gorge themselves on the spot, or carry off as many bodies as they can, and feast on them at home with the most horrid acts of brutality. If they are discovered before they have time to execute their fanguinary purpose, they usually steal off again, and fometimes they are purfued and attacked by the adverse party in their turn. They never give quarter, fo that the vanquished must trust to slight alone for safety. From this state of perpetual hostility, and this destructive mode of carrying it on, a New Zealander acquires fuch habitual vigilance and circumspection, that he is seldom off his guard; indeed, they have the most powerful motives to be vigilant.

The inhabitants of the fouthern ifle, in particular, lead a wandering kind of life, and feem to be under no regular kind of government, yet the head of each tribe is respected, and, on some occasions, commands obedience. Those of the northern isle acknowledge a sovereign, to whom great respect is paid, and by whom justice is pro-

bably administered. The European visitants were given to understand, that they possessed their authority by inheritance.

It appears that the men here till the ground, make nets, catch birds, and fift with nets and lines, and the women dig up fern-roots, collect lobsters, and other shell-fish, in the shallow waters near the beach, dress the food, and weave cloth. Respect is paid to old men among them, who may be supposed to owe their consequence to the long experience they have gained; but their chiefs are strong, active young men, in the prime and slower of their life.

Their exceffive cruelty towards fome of our countrymen, in the year 1773, will appear by the following

relation:

The two ships commanded by the Captains Cook and Furneaux having parted company, and not happening to join again, some time after the departure of Captain Cook, Captain Furneaux arrived in the month of December in Queen Charlotte's-Sound.-While he lay there, a cutter, with two petty officers and eight scamen, being fent up a creek to procure wood and water, not returning the next day, a boat was sent with an officer in quest of them. They were soon alarmed by the fight of some parts of the cutter, and fome shoes, one of which was known to belong to a midshipman who was one of the party: presently a piece of meat was found, which at first was supposed to be fome of the falted meat belonging to the cutter's crew; but on closer examination, it was found to be fresh. Several baskets lay on the beach tied up, which they eagerly cut open, and found to contain roafted flesh and fern-roots, which ferved them for bread. On further fearch many shoes were found, and a hand, which was immediately known to belong to a forecastleman, it being marked with the initial letters of his name with an instrument, by a native of Otaheite. Many other articles were found, till having fearched in vain in every part of the beach for the cutter, a shocking spectacle finddenly opened to their view. Here were feattered the heads, hearts, and lungs of feveral of the unhappy men, who had been maffacred by the natives, and dogs were feen devouring their entrails. The failors flood aghast, struck with horror at the fight, and with imprecations vowed revenge, which was foon executed, by firing and killing many of the favages, and deftroying all the canoes that lay on the beach.

Yet notwithstanding their ferocity in the above, and divers other instances in their disposition, our countrymen had an opportunity of remarking, not only their personal subordination, but some proofs of their hospitality. Going on shore in fearch of the natural productions of the country, two very ingenious gentlemen accidentally fell in with an agreeable Iudian family. The principal were a widow, and a darling son about ten years old. The widow was mourning for her husband, according to their custom, with tears of blood, and the child, by the death of the sather, was become proprietor

of a diffrict of land. The widow and her fon were fitting upon mats, and the rest of the samily, to the number of fixteen or seventeen of both sexes, sat round them in the open air; for they did not appear to have any home, or other shelter from the weather, the inclemencies of which custom had enabled them to endure without any lasting inconvenience. It was remarked, that their whole behaviour was obliging, affable, and unsfuspicious. They presented their visitants with a fish, and a brand of fire to dress it, and importuned them to stay till morning, which they would have done, had they not

expected the veffel to fail.

When our British navigators first explored these parts, the first inhabitants they saw were a man and two women. The man stood with a battle-axe and club in his hand, on the rocky point of an island, and called to the commander and others who were passing near him in a boat. The women were behind him, each with a long spear in her hand. His falutation was answered in the language of Otaheite, "Tayo barre mai;" Friend, come hither. He did not, however, stir from his post; but held a long speech, frequently swinging round his club, on which he leaned at other times. The commander landed on the rock alone. The poor native gave evident tokens of fear, but flood however firm on the fame ipot. The commander went up to him and embraced him, according to the custom of the country, by joining noies. This token of amity dispelled all apprehensions on the part of the natives. The man received the prefents that were made him, and the two women joined company. One of them had a prodigious excrescence on the upper lip, and was in every respect remarkably ugly. But on a renewal of the vifit the next day, the natives received all the articles that were offered them with great indifference, except hatchets and spike nails; in return for which, they parted with feveral of their ornaments and weapons, but did not feem inclined to part with their spears. A good understanding being now established, the next time our countrymen visited them, they found them dreffed out in the highest taste of the country. Their hair was combed, tied to the crown of the head, and anointed with oil or greafe; white feathers were stuck at the top; some had fillets of white feathers all round the head, and others were pieces of an albatrofs skin, with the fine down in their ears. A cloak of red baize was prefented to the chief, in return for which, he gave the commander a patoo-patoo, which he drew from his fide.

A man and young woman being prevailed on to come on board, the former, before he left the fhore, broke off a fmall green branch from a bufh, walked on with it in his hand, and having ftruck the ship's fide with it feveral times, began to recite a kind of speech or prayer, which seemed to have regular cadences, and to be arranged in metre as a poem. It lasted two or three minutes, and when over, he threw the branch into the main chain, and went on board. His manner of delivering solemn orations, and making peace, is practifed

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lored these parts, an and two woe and club in his and called to the ig near him in a each with a long answered in the ;" Friend, come om his post; but g round his club, The commander native gave evifirm on the fame im and embraced untry, by joining all apprehensions received the prevo women joined ious excrefcence fpect remarkably next day, the naoffered them with id spike nails; in eral of their ornainclined to part ding being now men visited them, ghest taste of the rease; white fead fillets of white rs wore pieces of in their ears. A e chief, in return too-patoo, which

vailed on to come shore, broke off ked on with it in fide with it fevepeech or prayer, s, and to be artwo or three mibranch into the manner of delieace, is practifed

by all nations in the South-Seas, as appears from the testimonies of various voyagers. All they saw excited the curiofity both of the girl and the man: they were particularly pleased to find the use of chairs, and that they might be removed from place to place; but it was not possible to fix their attention to any one thing for a fingle moment.

Of all the various presents that were made the man, hatchets and spike nails still continued to be most valuable in his eyes; these he never would suffer to go out of his hands after he had one laid hold of them, whereas he would lay many other articles carelessly down, and often at last leave them behind him. They could not be prevailed upon to eat any thing; but passed some compliments on our countrymen, according to their own forms and customs.

In a fhort time an acquaintance was cultivated with a few more of the natives, who feemed to be the only inhabitants in this part of the country. These coveted the possession of every thing they faw, or could lay their hands on, except muskets, which they would not touch, having learnt to dread them as instruments of death, from the destruction they had seen them make among the wild-

fowl.

The disposition of these people is however very open, for if they had not discovered themselves, and thereby made the first advances, they might with great ease have kept themselves concealed; but a certain openness and honesty appeared strongly to mark their character; for had they been inclined to treachery, they would have endeavoured to have cut off small parties that were frequently dispersed in different parts of the woods, in which they might have been but too fuccefsful.

The following little anecdotes may tend further to a

display of the disposition of these islanders.

A New Zealander came on board an European veffel when she lay in Queen Charlotte's-Sound, accompanied by his fon and daughter. Being introduced into the cabin, the fon was presented by the captain with divers trinkets, and dreffed out in one of his own white shirts. Unable to withstand the impulse of puerile vanity, he ran upon deck in order to shew his finery to his countrymen. An old he-goat, conceiving a kind of capricious dislike to the ludicrous figure of poor Khoaa (for that was the boy's name) affailed him, and raifing himself on his hind legs, with one butt of his head, laid him proftrate on the deck. The father, amazed to fee the inestimable present begrimed with filth, bestowed many blows on the unfortunate fufferer, in token of his refentment. The shirt, however, by washing, was soon brought to its former state of purity; and what was more, the boy was washed all over; most probably for the first time in his life; but the provident father, dreading another mischance to the precious vestment, carefully rolled it up, and taking off his own dress, made a bunthe of it, in which he placed all the presents that he and his fon had received.

A disposition to steal and secrete every thing they

could lay their hands on, was discoverable in all that came on board the vessel in Queen Charlotte's-Sound; and those that were detected, were treated with merited dif-grace and ignominy. They appeared to feel the whole weight of shame which their behaviour brought on them; nay, one of them uttered threats, and made violent geftures in his canoe. Upon another occasion of the like nature, a young New Zealander discovered his resentment by striking a failor, merely for recovering his property that had been stolen; but the tar, according to the law of retaliation, imprinted the marks of his fift on the face of the aggressor.

A boy, about fourteen years of age, was prevailed on to drink a glass of Madeira wine, which caused him to make wry faces; but a glass of sweet Cape wine being filled out to him, he relished it so well as to lick his lips, and defired to have another, which he likewise drank off. This foon began to elevate his spirits, as appeared from the volubility of his tongue and his antic gestures, as well as his expression of indignation at being refused divers articles, for which he had conceived a predilection. In a word, his behaviour was fuch, as exhibited a very just sample of the impatient temper of those

people.

Several of the natives here had very expressive countenances; particularly fome old men with grey and white beards, and some young men with great quantities of bushy hair, which hung wildly over their faces, and increased the ferocity of their looks. As proofs of the force of superior genius, their inquiries after Tupia, and the concern they shewed for his death, were fingularly emphatical. It was shrewdly observed by one of our countrymen present, that this man, with the capacity with which he was endowed, and which had been cultivated no further than the simplicity of his native manners extended, was probably better qualified for civilizing the New Zealanders, than any of the more en-

lightened Europeans. Their various methods of attack and unfence, as exhibited before the Europeans, were as follow: One of their young men mounted a fighting stage, which they call porava, and another went into a ditch. Both he who was to defend the place, and he who was to affault it, fung the evar-fong, and danced with frightful gesticulations. These were practised as means of working themselves up into that mechanical fury, which among all uncivilized nations is the necessary prelude to a lattle. Their engagements, whether in boats or on shore, are generally hand to hand, and the flaughter must confequently be great, as a fecond blow with any of their weapons is unnecessary, if the first takes place. Their trust, however, seems to be principally placed in the pa-too-patoo, already described. They gloried in their cruelties, and fhewed their vifitors the manner in which they dispatched their prisoners, which was to knock them down with their patoo-patoos, and then to rip them up. They made no scruple of declaring their practice of eating their enemies. The bones of a man were

feen with the flesh off; and every circumstance concurred to render it evident that these people were cannibals, for there was found in one of their provision baskets, the remaining flesh, which appeared to have been dressed by fire, and in the gristles at the end were the marks of teeth which had knawed them. To ascertain the fact, Tupia was directed to ask what bones they were; the Indians without hesitation replied, the bones of a man: when asked what was become of the flesh, they replied, they had eaten it. One being asterwards asked why they did not eat the body of a woman that was seen floating upon the water? The woman, they said, died of a disease; and added, that she was their relation, and they eat only the bodies of their enemies.

The people of New Zealand are more paffionate that the other South-Sea islanders in general, yet they are more modest; and if the women are not invincible, the terms and manner of their compliance are as decent as those in marriage amongst the Europeans. When an overture is made to any young woman, the party is given to understand, that the consent of friends is necessary; that a suitable present must be made; that the consenting semale must be treated with good manners; that no unbecoming liberties must be taken, and that day-light must not be witness to what passes

between them.

The lower garment worn by the women, is bound falt round them, except when they go into the water to catch lobsters, and then they take care not to be feen by the men. But, in course of time, the morals of the natives, both male and female, appeared not to be at all mended by their intercourse with Europeans. It was observed by our countrymen, on their second visit, that instead of behaving with the same reserve that had marked their conduct before, both fexes had abaudoned their native principles, and the men promoted a shameful trassic of their daughters and sisters. It did not appear, however, that the married women were fuffered to have any interconrse of this kind. The ideas of female chaffity, which prevail here, are quite different from ours; for here a girl may grant her favours to a plurality of lovers, without any stain on her character; but conjugal fidelity is rigorously expected if the marries. Polygamy is allowed; and it is not uncommon for a man to have two or three wives. The females are marriageable at a very early age; and it should feem that one who is unmarried is but in a forlorn state: she can with difficulty get a subsistence, at least the is in a great measure without a protector, though in constant want of a powerful one.

In some places to the northward, there were considerable traces of cultivation, and the ground appeared as well broken and tilled as amongst us. The plantations were of different extent from one or two acres to ten, and in the whole of Poverty-Bay there appeared from 150 to 200 acres in cultivation, though an hundred people were not seen all the time the Europeans conti-

nued there.

As Tupia was perfectly understood in his own language by the natives of this country, and there seemed to be a similarity of dialect in all the islands visited by our European navigators, it was deemed a strong argument for the inhabitants being all descended from one common stock. Exceptions are however found to the universality of the language, among the inhabitants of New Caledonia and the New Hebrides.

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The war-fong of New Zealand is extraordinary. In it the women join the men with horrid diffortions of countenance and hideous cries, which they uter in extreme good time. Their mufical infruments confit of a trumpet, or tube of wood, about four feet long, and pretty straight. It makes a strainge and uncooth noife, and it was observed they always sounded the same note. Another trumpet was made of a large whelk, mounted with wood, curiously carved, and pierced at the point where the mouth was applied. An hideous bellowing was all the sound that could be produced from this infrument. The natives were frequently heard singing on shore, as well as in their canoes, and sometimes they sang on board the European vessels.

Some of the New Zeala. Iders, inhabitants of Queen Charlotte's-Sound, exhibited an beiva, or dance, on the quarter-deck. They placed themselves in a row, and parted with their shaggy upper garments; one of them sang some words in a rude manner, and all the rest accompanied the gestures he made, alternately extending their arms, and stamping with their sett in a violent and most frantic manner. The last words, which might be supposed to be the chorus, they all repeated together, and some fort of metre was distinguishable, but whether it was calculated to make rhyme, could not be discovered.

The case with which their wounds heal, is adduced as a strong proof of the health which these people enjoy. One of them had a shot with a musket ball through the slessy part of the arm, which, without any application, soon appeared well adjusted, and in a fair way of being perfectly healed. The venercal disease is now, indeed, too common among them. This dreadful disorder is said to have been introduced among the natives by the crew of a vessel unknown, that put into an harbour on the north-west coast of Tecrawitte, a sew years before our countrymen arrived in the Sound in the Endeavour. The only method they practise as a remedy, is to give the patient the use of a kind of hot bath, produced by the steam of certain green plants placed over hot stones.

The New Zealanders acknowledge a Supreme Being; they believe in many inferior divinities; yet there was not a fingle ceremony observed in any part of New Zealand, that could be supposed to have a religious tendency, nor did they appear to have any priests. Here were no places of public worship, like the Morais in other parts; but in a plantation of sweet potatoes was seen a small area of a square sigure, surrounded

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ge a Supreme Bevinities; yet there ed in any part of fed to have a relito have any priefts. fhip, like the Moion of sweet potafigure, furrounded with stones, in the middle of which a sharp stake, (which they use as a spade) was set up. The natives being questioned about it, said, it was an offering to the gods, by which the owner hoped to render them propitious, and to reap a plentiful harvest.

propitions, and to reap a plentiful harvest.

The manner of burying their dead could not be ascertained. From the minutest inquiry, it seemed, that in the northern parts they buried them in the ground, and in the southern, that they threw them into the sea; the only process which they use being to tie a stone to the body to cause it to sink. They affect, however, to conceal every thing relating to the dead with a kind of mysterious secresy. Whatever may be their forms and modes of suneral, they lament the loss of their riends in a manner the most tender and affectionate.

Both men and women, upon the death of a relation or friend, bewail them with the most miscrable cries, at the same time cutting large gashes in their foreheads, cheeks, arms, or breasts, with shells, or pieces of slint, till the blood flows copiously, and mixes with their tears. They also carve the resemblance of a human figure, and hang it about their necks as a memorial of those who were dear to them. They likewise perform the ceremony of lamenting and cutting for joy, at the return of a friend who has been some time absent.

Captain Cook, on his last visit to this country, in 1777, anchored in his old station in Queen Charlotte's-Sound, foon after which feveral canoes filled with natives came along fide the veffels; but very few of them would venture on board, which appeared the more extraordinary, as the commander was well known to them all. There was one man in particular amongst them whom he had treated with remarkable kindnefs during his whole flay; yet now, neither professions of friendship, nor presents, could prevail upon him to come into the ship. This shyness was to be accounted for only upon this supposition, that they were apprehensive of a revisit to revenge the deaths of our countrymen on a former voyage. commander, therefore, deemed it expedient to use every endeavour to affure them of the continuance of his friendship, and that he should not disturb them on that account. It should seem that this had the defired effect; for they foon laid afide all manner of restraint and distrust. As a proof of this, great numbers of families came from different parts of the coast, and took up their refidence close to the Europeans, from which they derived very confiderable advantages, and, in particular, an ample supply of fish and vegetables.

It was remarked, upon an excursion up the island, that though upon the former voyage several spots were planted with English garden feeds, not the least vestige of these ever remained; and it was there supposed, they had been all rooted out to make room for buildings when these spots were re-inhabited; for at all the

other gardens then planted by Captain Furneaux, although now wholly over-run with the weeds of the country, were found cabbages, onions, leeks, purflain, radifles, mustard, together with a few potatoes.

When the commander, accompanied by several officers, Omai (who was then on his return to his own country) and two of the natives, proceeded about three leagues up the found, in order to cut grass, &c. They visited, on their return, Grass-Cove, the memorable scene of the massacre of their countrymen. Here the commander met with a friendly chief, called Pedro, who had attended him on a former occasion, and therefore availing himfelf of the opportunity of inquiringinto the circumstances attending their melancholy fate, used Omai as interpreter: the natives answered all the questions that were put to them on the fubject without referve, and like men who are under no dread of a punishment for a crime of which they are not guilty: for it was already known, that none of these had been concerned in the unhappy transaction.

Though the narration was in some degree intricate, it appeared upon the whole, that the quarrel first took its rife from some thests, in the commission of which the natives were detected. The Europeans chassised them with blows for the offence, in refentment of which the quarrel opened, and two New Zealanders were shot dead by the only two muskets that were fired; for before our people had time to discharge a third, or to load again those that had been fired, the natives rushed in upon them, overpowered them with their number, and put them all to death. Those who escaped, besides relating the story of the massacre, made the party acquainted with the very spot that was the scene of it. They pointed to the place of the fun to mark to them at what hour of the day it happened, according to which it must have been late in the afternoon. They also shewed the place where their boat lay, and it appeared to be about two hundred yards distant from that where the crew were feated at dinner at the time of the commission of

the theft of some bread and fish. They all agreed, that

there was no premeditated plan of bloodshed, and that

if the theft had not been unfortunately too hastily re-

fented, no mischief would have happened. Amongst

occasional visitors was a chief, named Kahoora, who

flood charged as the head of the party that committed

the maffacre: but his greatest enemies, at the same

time that they folicited his destruction, exculpated him

from any intention to quarrel, much less to kill, till

the fray had actually commenced.

It appeared alfo, that the unhappy victims were under no apprehention of their fate, otherwife they would not have ventured to fit down to a repaft at to confiderable a diffance from their boat, amongst people who were the next moment to be their murderers. What became of the boat could not be learnt. Some faid the was pulled to pieces and burnt, others faid the was carried they knew not whither by a party of strangers.

The

The party continued here till the evening; when having loaded the rest of the boats with grass, celery, feurvy-grass, &c. they embarked to return to the ships. The day following, Pedro and all his family came and took up his abode near their European visitors. The proper name of this chief is Matahouah, the other being given him by fome of the people during the last voyage, which till now was unknown to the commander. He was, however, equally well known amongst his countrymen by both names.

At one time our people were visited by a tribe or family, confisting of about thirty persons, men, women, and children. The name of their chief was Tomaton-Geaucoramec, a man of about forty-five years of age, with a cheerful, open countenance. It was remarked, indeed, that the rest of his tribe were the handsomest of

the New Zealand race ever met with.

By this time, great numbers of them daily frequented the ships and the encampment on the shore; but the latter became by far the most favourite place of resort, while our people there were melting fome feal-blubber. It appeared from observation, that no Greenlander was ever fonder of train-oil than the New Zealanders; for they relished the very skimmings of the kettle and dregs of the casks; and a little of the most stinking oil, was a

delicious repaft.

The ships weighing anchor, and standing out of the cove, were feen from stress of weather under a necesfity of coming to again, a little without the island of Moheara, to wait for a more favourable opportunity of putting into the streight. Here three or four canoes, filled with natives, came off to the crews, and a brifk trade was carried on for the curiofities of this place. In one canoe was Kahoora, already mentioned as the leader of the party who cut off the crew of the Adventurer's boat. He was pointed out to the commander by Omai, who folicited him to shoot him. Not satisfied with this, he addressed himself to Kahoora, threatening to be his executioner, if he ever prefumed to face our people again. The New Zealander, however, paid fo little regard to his threats, that the very next morning he returned with his whole family, men, women, and children, to the number of twenty and upwards.

Omai then renewed his folicitations to the commander to kill him; and though he used several specious arguments, they had no weight. He defired him, however, to ask the chief, why he had killed Captain Furneaux's people? At this question, Kahoora folded his arms, bung down his head, and there was every reason, from his appearance, to think, he expected inflant death: but no fooner was he affured of his fafety, than he became cheerful. He did not, however, feem willing to answer the questions put to him, till repeatedly promised he should not be hurt. He then ventured to give information, that one of his countrymen having brought a stone hatchet to barter, the man to whom it was offered took it, and would neither return, or give any thing for it; on which the owner inatched up the bread as an equivalent, and then the quarrel

began.
The rest of the story differed very little from what had been before related by his countrymen.

Most of the natives well knew that the British commander was acquainted with the history of the massacre, and expected it to be avenged in the death of Kahoora. Many of them indeed feemed not only to wish it, but expressed a surprise at what they deemed so undeserved a forbearance. The commander professes this admiration of the man's courage, in putting himself in his power, and of the proofs he gave of placing his whole fafety in the declarations he had uniformly made to those who folicited his death, " that he (the captain) had been a friend to them all, and would continue fo, unless they gave him cause to act otherwise; that as to their inhuman treatment of his countrymen, he should think no more of it, the transaction having happened long ago, and when he was not prefent; but that if ever they made a fecond attempt of this kind, they might rest assured of feeling the weight of his refentment."

Some time before the arrival of our ships at New Zealand, Omai had expressed a defire of taking one of the natives with him to his own country, and foon had an opportunity of being gratified in the fame; for a youth about feventeen or eighteen years of age, named Taweihooa, offered to accompany him, and took up his refidence on board. The commander paid little attention to this at first, imagining that he would go off when the ship was about to depart. At length, finding that he was fixed in his resolution, and having learnt that he was the only fon of a deceased chief, and that his mother, still living, was a woman much respected there, he was apprehensive that Omai had deceived him and his friend, by giving them hopes and affurances of his being fent back. He therefore caused it to be made known to them all, that if the young man went away with the ships, he would never return. But this declaration feemed to make no fort of impression. The afternoon before the ship left the Cove, his mother came on board to receive her last present from Omai. The fame evening, the and Taweihooa parted, with all the marks of tender affection that might be expected between a parent and a child, who were never to meet again. But she said she would cry no more, and indeed the kept her word; for when the returned the next morning to take her last farewell of him, all the time fhe was on board, fhe remained cheerful, and went away apparently unconcerned.

Another youth was to have gone with Taweihooa as his fervant, and with this view, as was supposed, he remained on board till the ship was about to fail, when his friends took him on shore. His place, however, was supplied next morning by another boy, of about nine or ten years of age, named Kokoa. He was prefented to the commander by his own father, who, it was believed, would have parted with his dog with far less indifference. He stripped the boy of the very little

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rith Taweihooa as s supposed, he reout to fail, when place, however, ner boy, of about oa. He was preather, who, it was dog with far less of the very little clothing clothing he had, and left him as naked as he was born. I It was totally in vain to endeavour to perfuade these people of the impossibility of these youths ever returning home. Not one, not even their nearest relations, seemed to trouble themselves about their future fate; and as this was the case, the commander was well satisfied that the boys would be no lofers by exchange of place; and he the more readily gave content to their going on that ac-

CHAP. IV.

und, rate or NEW CALEDONIA, AND ISLANDS CONTIGUOUS.

Their Situation, Vegetables, Animals, Drefs, Dwellings, Disposition, Medical Instruments, and various Customs of the Natives.

TAPTAIN COOK discovered this island in 1774, and called it New Caledonia, after he had in vain endeavoured to discover the Indian name. Indeed, it is probable, that it was not known by one general name, as it has been represented as the largest island that has been discovered in the southern Pacific Ocean, New Zealand and New Holland excepted, extending from 19 deg. 37 min. to 22 deg. 30 min. fouth latitude, and from 163 deg. 37 min. to 167 deg. 14 min. east long. In length it is computed to be 87 leagues, in the direction of north-west and south-east, but its breadth no where exceeds 10. It is fituated about 12 deg. diffant from New Holland.

This country is diversified by hills and vallies of various extent. From the hills iffue many fine ftreams, which render the vallies both fertile and pleafant, and but for which the whole spot might be called a dreary wafte, nature having been less bountiful to New Caledonia, than to the other tropical islands in the South-Seas: The mountains, and other high parts, are, for the general, incapable of cultivation, confifting chiefly of barren rocks. The island bears, upon the whole, a refemblance to those parts of New South-Wales that are under the same parallel of latitude; feveral of its natural productions being the fame, and the woods without underwood, as in that

The whole coast appeared surrounded by reefs or shoals, which render the access to it very dangerous; though, at the same time, they guard it from the attacks of wind and fea, cause it to abound with fish, and secure an easy and fafe navigation along it for canoes. The coast in general seems to be inhabited; the plantations in the plains appear to be laid out with judgment, and cultivated with industry. Some of them were lying fallow, some seemed to he lately laid down, and others of longer date, parts of which they were again beginning to dig up, having previously fet fire to the grafs, &c. that had over-run the furface. Yet though recruiting the land by letting it continue fallow for a feries of time, was observed by all the different nations in this sea, none appeared to have any notion of ma-nuring it. On the beach was found a large irregular mass of rock, not less than a cube of ten feet, which confisted of a close-grained stone, speckled, full of granites, rather larger than pins heads; from whence it was conjectured, that some rich and useful mineral might be

deposited in this island.

There is no great variety in the vegetable system in this country; however, several of a new species were found here, and a few young bread-fruit trees; but they feem to have come up without culture. There are a few plantations and fugar-canes, and fome cocoa-nut trees small and thinly planted. A new kind of passionflower was also met with, which was never before known to grow wild any where but in America. Several trees called caputi trees, were found in flower. They had a loose ba..., which in many places burst off from the wood, and concealed within it beetles, ants, spiders, lizards, and scorpions. This bark is faid to be used in the East-Indies, for calking ships. The wood of the tree is very hard, the leaves are long and narrow, of a pale, dead colour, and a fine aromatic.

A great variety of the feathered tribe, and for the most part entirely new, were found here, particularly a beautiful species of parrots, unknown to naturalists. There were also ducks, large tame fowls, with bright plumage, a kind of fmall crow, tinged with blue, turtle-doves, fly-catchers, hawks, boobics, tropic birds, and

others.

Turtles and fish are here in plenty, particularly a species of a poisonous quality, as appeared from its effects upon fome of our countrymen, who ate a small part of the liver for supper. A few hours after they had retired to rest, they were awakened by very alarming fymptoms, being feized with extreme giddiness; their hands and feet were numbed, fo as scarcely to be able to crawl, and a dreadful languor took possession of their whole frame. Emetics were administered with some fuccefs; but fudorifies proved most effectual. It feemed that the natives had not the least notion of goats, fwine, dogs, or cats, as they had not even a name for any one of them. The chief infects are mufquetos, which abound here.

In general the natives of New Caledonia are ftout, and well proportioned. They have good features, black hair, ftrong and frizzled. Their princinal colour is fwarthy, or what we call mahogany. Some wear their hair long, and tie it up to the crown of their heads. Others fuffer only a large lock to grow on. each fide, which they tie up in clubs; many of the. men, as well as all the women, wear it cropped thort. They use a kind of comb made of sticks of hard wood, from feven to ten inches long, and about the thicknessof knitting-needles. A number of these, amounting to

about twenty, are fastened together at one end, parallel to each other, and near one-tenth of an inch afunder: the are a little pointed, will spread out or open like that thicks of a fan. These combs they wear constantly in their hair, on one fide of their head. Some had a kind of stiff black cap, like that of an hustar, which appeared to be a great ornament among them, and was supposed to be worn only by chiefs and warriors. The men go naked, except tying a wrapper round the middle, and another round the neck. A piece of brown cloth, which is sometimes tucked up to the belt, and sometimes hangs down, scarcely deserves the name of a covering, and in the eyes of Europeans would appear rather obscene than decent. This piece of cloth is sometimes of such a length, that the extremity is fastened to a string round the neck. To this string they hang small round beads of a pale green nephritic stone. Coarse garments were seen among them, made of a fort of matting; but they feemed never to wear them except when in their canoes, and unemployed. They stretch the flaps of their ears to a great length, cut out the whole cartilage or griftle, and hang a number of tortoifeshell rings in them.

In New Caledonia, the women are kept at a distance by the men, and feem fearful to offend them, either hy look or gesture. They were the only persons in the family who feemed to have any employment, feveral of them bringing bundles of flicks and fuel on their backs. Their indolent husbands scarcely deigned to regard them, though they exhibited that focial cheerfulness which is the diffinguishing ornament of the fex. They carried their infants on their backs in a kind of fatchel, and were feen to dig up the earth in order to plant it. Their stature is of the middle size, and their whole form rather clumfy. Their dress is very disfiguring, and indeed gives them a thick, fquat shape. It is a short petticoat, resembling fringe, consisting of shaments or little cords about eight inches long, just dropping below the waist. These filaments were sometimes dyed black; but frequently those on the outside only were of that colour, while the rest were of a dirty grey. They wore shells, ear-rings, and pieces of nephritic stones, like the men, and tattowed or besmeared themselves in three black straight lines, from the under lip downwards to the chin. Their features expressed much good-nature.

Some of the women were shy, and seemed by their motions to indicate an apprehension of being slain, if observed alone with a stranger; while others expressed no dread of the jealoufy of the men. They came among the crowd, and fometimes amused themselves in encouraging the proposals of the failors, though they constantly eluded their pursuit, and heartily derided their disappointment. It was remarkable, that during the vessel's stay in the island, there was not a single instance of the women permitting an indecent familiarity from an

The houses or huts here are of a circular form, something like a bee-hive, and full as close and warm: the entrance is by a fmall door, or long hole, just big enough to admit a man bent double: the roof is lofty, and brought to a point at the top; the framing is of small reeds, &c. and both fides and roof are thick and close covered with thatch, made of coarse long grass. In the infide of the babitation are fet up posts, to which coarse spars are fastened, and platforms made for the convenience of laying any thing on. In most of these huts were no fire-places, and there was no passage for the imoke but through the door; they were insupportable to those unaccustomed to them. The smoke was supposed to be defigned to drive out the mulquetoes that fwarm here: they commonly erect two or three of these huts near each other, under a cluster of lofty fig-trees, whose foliage is so thick as to keep off the rays of the sun. These trees are described by voyagers, as shooting forth roots from the upper part of the stem, perfectly round, as if made by a turner: the bark feems to be the fubstance of which they prepare the small pieces of cloth so remarkable in their dress.

Their canoes are heavy and clumfy, and made out of two large trees hollowed out, the gunnel raifed about two inches high, and closed at each end with a kind of bulk head of the fame height. Two canoes thus constructed, are secured to each other about three feet asunder, by means of crofs spars, which project about a foot over each fide; over which is laid a deck, or heavy platform, made of plank, on which they have a fire-hearth, and generally a fire burning: they are navigated by one or two fails, extended on a fmall yard, the end of which

fixed in a notch or hole in the deck. Their working tools are made of the same materials, and nearly in the manner as those of the islands contiguous. They have no great variety of household utenfils; the principal is a jar made of red clay, in which they bake their roots, and

probably their fish.

The natives are well provided with offensive weapons, fuch as clubs, fpears, darts, and flings for casting stones: their clubs are about two feet and a half long, and of various forms; some like a scythe, others like a pickaxe; fome have a head like a hawk, and others have knobs at the ends; but they are all neatly made, and well polished. Many of their darts and spears are ornamented with carved work: their flings are as simple as possible, being no other than a slender round cord, no thicker than packthread, with a taffel at one end, a loop at the other, and in the middle. They take fome pains to form the stones they use into a proper shape, which is fomething like an egg: these, exactly fit the loop in the middle of the fling, and are kept in a pocket of matting, tied round the waist for that purpose. They cast the dart by the assistance of short cords, knobbed at one end, and looped at the other, which the feamen call Beckets, and were dexterous in the use of them. Their spears are fifteen or twenty feet long, blackened over, and have a prominence near the middle, carved fo as to bear fome refemblance to an human

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They take fome to a proper shape, these, exactly fit and are kept in a vaist for that purnice of short cords, to other, which the tterous in the use twenty seet long, nice near the mid-plance to an human

The language of the inhabitants of New Caledonia bears little affinity to any of the various dialects spoken in the other islands in the South-Seas, the word arceke, and one or two more excepted: this is the more extraordinary, as different dialects of one language were spoken, not only in the easterly islands, but at New Zealand: their pronunciation is indistinct.

These people are remarkably courteous and friendly, and not in the least addicted to pilsering, in which last respectable quality they stand alone. They are good swimmers, and fond of singing and dancing. The only musical instrument observed among them was a kind of whistle made of a polished piece of brown word, about two inches long, shaped like a bell, though apparently solid, with a rope fixed at the small end: two holes were made in it near the base, and another near the insertion of the rope, all which communicated with each other, and, by blowing in the uppermost, a shrill sound like whistling was produced.

Many inhabitants in New Caledonia were feen with very thick legs and arms, which feemed to be affected with a kind of leprofy. The swelling was sound to be extremely hard, but the skin was not alike harsh and focaly in all the fick persons. The preternatural expansion of the leg and arm did not appear to be a great inconvenience to those who suffered it, and they indicated, by tokens, that they selt pain in it very rarely; but in some the disorder began to form blotches, which

were marks of a great degree of virulence.

The method used by the people of New Caledonia to deposit their dead in the ground, is more judicious and decent than that of some others in the South-Seas, where they expose them above ground, till the sless is putressied; as the last-mentioned custom must be attended with the most pernicious consequences, and produce dreadful epidemical distempers. The grave of a chief who had been slain in battle here, bore resemblance to a large mole-hill, and was decorated with spears, darts, &c. all stuck upright in the ground round about it. It appears a custom universally prevalent with mankind, to erect a monument on the spot where their dead are

One of the English officers was shewed a chief whom they called Tea-Booma, and styled their areekee, or king; but little is known of their mode of government, and less of their religion. They gave the Europeans a very welcome and peaceable reception, addressing the commander first in a short speech, and then inviting him on shore; but they are indolent, and destitute of curiosity: the greater part of them did not remove from their seats when the strangers passed them for the first time: they are also remarkably grave, speak always in a serious tone, and laughter is hardly ever observed among them.

When Captain Cook first landed in this part, he was accompanied by a native who appeared to be a man of some weight, and who had come on board the vessel before she came to an anchor. The natives assembled in

great numbers on the beach, induced merely by curiofity; for many had not fo much as a stick in their hands: the party were received on landing with the greatest courtefy, and with the furprise natural for people to express at seeing men and things so wonderful. The commander made presents to all whom his companion pointed out; but on his going to give a few beads and medals to forme woman who stood behind the crowd, the chief held his arm, and would not suffer him to do it. As they proceeded up the creek one of the party shot a duck, which was the first use the natives had seen of fire-arms: the friendly chief requested to have it, and when he had landed, he told his countrymen in what manner it was killed. From this excursion, the party learned that they were to expect nothing from these people, but the privilege of visiting their country undisturbed, for they had little else than good nature to bestow. In this particular, they are said to have exceeded all the nations our voyagers had met with; and they observed, that although it did not satisfy the demands of nature, it at once pleased, and left all their minds in tranquillity.

A hatchet here wa not quite so valuable as a spike nail; fmall nails were of little or no value to them; nor did they admire beads, looking-glasses, &c. Many of the natives came on board the ship with perfect confidence, and one of them exchanged a yam for a piece of red cloth. They admired every thing that had a red colour, particularly red cloth or baze, but did not choose to give any thing in exchange. Captain Cook sent the King Tea-Booma a dog and a bitch, both young, but nearly full grown, which may be the means of stocking the country with that species of animals; and to Hebai, the friendly chief before spoken of, he gave a fow and boar pig, in order to provide, if possible, a stock of domestic animals, for a nation whose inoffenfive character feemed highly deferving of fuch a prefent. To enhance their value with the Indians, and thereby induce them to be more careful of their stock of hogs, it was explained to them how many young ones the females would have at one time, and how foon this would multiply to some hundreds. Not one of the natives attempted to take the least trifle by stealth, but all behaved with the strictest honesty. Some of them spoke of a great land to the northward, which they called Mingha, the inhabitants of which were their enemies, and very warlike. They likewise pointed out a sepulchral mount, where one of their chiefs lay buried, who had been killed, fighting in the defence of his country, by a native of this Mingha. The appearance of a large beef bone, which an officer began to pick towards the conclusion of the supper, interrupted this conversation.

The natives talked loudly and earneftly to each other, looked with great furprife and some marks of disgust at the strangers, and at last went away all together, expresing by signs, that they supposed it to be the limb of a man. The officer was very desirous of freeing himself and his countrymen from this suspicion, but was pre-

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vented by two infurmountable obstacles, want of language, and the natives having never seen a quadruped. At another time the Europeans were given to understand, by very significant gestures, that the natives had enemies who seated upon sless, which, doubtless, had caused them to impute the same practice to their new visitors. This island remains entirely unexplored on the south side its minerals and vegetables have not been touched upon; animals, it should seem to have none, from the ignorance which the natives to the northward discovered of such as they saw. The commander caused the following inscription to be cut in a remarkable large and shady tree on the beach close to a rivulet: "His Britannic Majesty's Ship Resolution, September 1774," to perpetuate the memory of the expedition.

The ISLE OF PINES, to the S. W. of New Caledonia, lies in latitude as deg. 40 min. fouth, longitude 167-deg. 43 min. eaft. This island, so far from being the inconsiderable spot. as some have believed, is not less than sourteen or fifteen miles over in a south-east and north-west direction: it is high, and remarkable in the middle, being quite a pointed hill, sloping towards the extremities, which are very low; the low land had many tall pine trees upon it; these trees seemed exceedingly to surpass in length those of Norfolk-Island, but their branches did not appear to extend so far from the body of the tree.

BOTANY-ISLAND is about two miles in circuit, entirely flat and fandy, fix leagues diffant from the fouth end of New Caledonia. This island was fo called by Captain Cook, from its containing in fo small a space a flara or near thirty species, among which were several new ones. It is a small island wholly covered with cyprefs trees; but in the interior part it is mixed with vegetable earth, from the trees and plants which continually decay on it, without being cleared away by human industry.

Norfolk-Island likewise received its name from Captain Cook, who discovered it in the year 1774. It is fituated in latitude 29 deg. o min. south, longitude 168 deg. o min. east. It abounds, like the former, with cypress trees. There were foundings at a great distance in about twenty fathom, and eight leagues from the south-east end bottom was found at thirty and forty sathom. The rocks of this island consist of a common yellowish clayey stone and small bits of reddish laya which seemed to be decaying, and indicated that this island had been a volcano. It is but a few miles long, very steep, and uninhabited, and is supposed never to have had a human footstep upon it till that time. Vegetables here thrive with great luxuriance in a rich black mould, accumulated during ages past from decay-

ed trees and plants. The cypress and cabbage-palm flourish here in great perfection: the former yields timber, and the latter a most palatable refreshment. The central shoot, or heart of this fluit, more resembles an almond than a cabbage in taste. Here were parrots, parroquets; pigeons, and a number of small birds peculiar to the spot, some of which were very beautiful. The fish caught, together with the birds and vegetables, enabled the whole ship's company to fare sumptuously for a day or two. Here is likewise the sax-plant, and rather more luxuriant than any where in New Zealand. It was the opinion of two eminent naturalists, that if this island was of greater extent, it would serve every purpose of establishing an European fettlement. For a further and more ample account, see before, p. 26.

C H A P. V.

THE NEW HEBRIDES.

Discovery, Soil, Climate, Customs, and Manners of the

DE QUIROS, in the year 1606, discovered the northernmost of these islands; they were then considered as a part of the southern continent, which till very lately was supposed to exist. In 1768 they were visited by Mons. de Bougainville, who, besides landing on the island of Lepers, did no more than discover that the land was not connected, but composed of islands, which he called The Great Cyclades.

In the year 1774, Captain Cook, befides afcertaining the extent and fituation of these islands, added the knowledge of several in this groupe that were before unknown. He explored the whole cluster, and thence claiming a right to affix to them a general appellation, named them THE NEW HEBRIDES. They are situated between the latitudes of 14 deg. 21 min. and 20 deg. 4 min. south, and 170 deg. 21 min. east longitude. They extend 125 leagues in the direction of N. N. W. and S. S. E. The whole cluster consists of the following islands, some of which have received names from the different European navigators; others retain the names they bore among the natives. They are as follow: Tierra del Espiritu Santo, Mallicollo, St. Bartholomew, Isle of Lepers, Aurora, Whitsuntide, Ambrym, Apee, Three Hills, Sandwich, Montague, Hinchinbroke, Erromango, Immer, Annatom, and

TIERRA DEL ESPIRITU is the most western and largest of all the Hebrides, being twenty-two leagues long, twelve broad, and six in circuit. It lies in 15 common fouth latitude, and 166 deg. 50 min. east longitude. The land, especially to the west side, is very mountainous, and in many places the hills rise directly from the sea. Every part of it, except the cliss.

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most western and venty-two leagues it. It lies in 15 deg. 50 min. east the west side, is aces the hills rife t, except the cliffs

and beaches, is covered with trees, or laid out in plantations, and every valley watered with a ftream. On the north fide is a very fine bay, called by De Quiros, St. Philip and St. Jago. The two points which form its entrance, lie at ten leagues distance from each other. Here De Quiros is supposed to have anchored, and to have given the name of Vera Cruz to the port in which his ships lay. He describes it as capacious enough to contain 1000 flips with clear foundings. The country seemed sertile and populous. Two canoes with triangular falls, came off towards the ship: the men were tall and flout, of a dark colour, and had woolly hair; they were naked; foine of them had a bunch of feathers on the top of the head, and others wore a white shell tied on the forehead. On their arms they wore bracelets of shell work, and round their middle a narrow belt, from whence two long flips of matting hung down before and behind.

On the first day of the arrival of our navigators, no tokens of friendship could prevail with the natives to come near enough to hold any intercourse; but the next morning, they ventured to close as to receive a present of mails, medals, and red baize; but the nails were most valued. They fastened a branch of the pepper plant to the same rope by which the nails had been lowered to them from the inip; and this was the only return they made for what had been given them. The diffidence with which they approached the veilel, may well be accounted for, from the traditional knowledge which doubtless substits among them concerning the vifit made them by De Quiros; for on his coming to an anchor, and fending a boat from the ship, a chief (as he is called in the narrative) the king, attended by some Indians, came to the strand, and endeavoured to excite their departure by presents of fruit, but the Spaniards leaping on the shore, made figns of peace: the natives, still auxious for the departure of the strangers, and the latter perfifting in their endeavours to force their way, hostilities commenced between the parties; but the arrows of the one flew without effect, whilst the fire-arms of the other laid the king and many of his fol-lowers breadless on the beach. This island, from appearance, as to vegetable productions, would have afforded the botanist an ample harvest of new plants.

MALLICOLLO is the most considerable island next to Espiritu Santo: it is eight leagues long, and situated in 16 deg. 25 min. fouth latitude, and 167 deg. 57 min. east longitude. On inquiry of the natives concerning the name of this island, answer was made, that it was Mallicollo, which has the closest resemblance possible to Manicollo, the name which De Quiros received for it 168 years before. He did not visit the island, but had his intelligence from the natives.

When our countrymen touched at Mallicollo, they attentively examined the fouth coast, and found it luxuriantly clothed with wood, and other productions of nature. They picked up an orange, which the natives call abbi-mora. This was the first orange that was met with in this fea, and the only one that was feen here; being decayed, it cannot certainly be known whether it was fit to be eaten. The country is described as mountainous and woody, but the foil is rich and fertile, producing fugar-canes, yams, cocoa-nuts, bread-fruit, bananas, and turmeric. There are hogs here, and various kinds of birds; and as the frequent fqueaking of pigs was heard in the woods, it was concluded that there were abundance of the former.

A shark, which measured nine feet in length, was caught, and afforded the crew a very palatable refreshment. This shark, when cut open, was found to have the bony point of an arrow sticking in its head, having been shot quite through the skull. The wound was healed so perfectly, that not the smallest vestige of it appeared on the outfide. A piece of the wood still remained sticking to the bony point, as well as a few fibres with which it had been tied on; but both the wood and the fibres were so rotted, as to crumble into dust at the touch. A large reddish fish, of the sea-bream kind, was likewife caught, but it proved of very noxious quality, for all who are of it were seized with violent pains in the head and boncs, attended with fcorching heat all over the skin, and numbness in the joints. It affected the dogs and hogs, who had eaten the garbage, in the high-eft degree. The opinion of naturalists upon the whole, was, that these fish may not always be poisonous, but that, like many species in the East and West-Indies, they may acquire that quality by feeding on poisonous vegetables.

The people here are described as remarkably ugly, dark, ill-proportioned, diminutive in fize, and in every respect different from the other islanders in the South-Seas. They have flat nofes and forcheads, woolly hair, and short beards. To add to their natural deformity, they have a custom of tying a belt or cord, uncommonly tight, round the waist, so that the belly seems in a manner divided, one part being above and the other below the rope. They wear bracelets of shells on the arm, a piece of white curved stone in the nostrils, and on their breaft hangs a shell suspended by a string round their necks: fome wear tortoifeshell ear-rings

and other rings of shells.

The first natives that were seen upon the island bad clubs in their hands, and waded into the water, carrying green boughs, the univerfal fign of peace. In a day's time they ventured to come within a few yards of the ship's boat, which was sent out, when they dipped their hands into the fea and gathering some water in the palms, poured it on their heads. The officers in the boat, in compliance with r example, did the fame, with which the Indians appeared to be much pleased, repeating the word Tomarr, or Tomarro, continually. The greater part being now armed with bows and arrows, they ventured near the ship, and received and exchanged a few presents. They continued about the fhip talking very loudly, but in fuch a manner as was

very entertaining. Some continued about the ship till midnight; finding, however, at length they were but little noticed, they returned on thore, where the found of finging and drums was heard all night. Thefe people seemed to covet whatever they saw, but never repined at a refufal. They were highly delighted with the looking-glasses that were given them; and notwithstanding their remarkable deformity, were enraptured at

viewing themselves.

Next morning the natives came off to the veffel in their canoes, and four or five of them went on board without any arms. They foon became familiar, and with the greatest ease climbed up the shrouds to the mast head. When they came down, the commander took them all into the cabin, and gave them prefents of various articles. They appeared the most intelligent of any nation that had been feen in the South-Seas; readily understood meanings conveyed by figns and gestures, and soon taught the officers word in their language, which appeared peculiar to themselves. When some of the most respectable of our countrymen went on shore, the natives with great good-will fat down on the stump of a tree to teach them their language. They were surprised at the readiness of their guests in remembering, and seemed to spend some time in pondering how it was possible to preferve the found by fuch means as pencils and paper. Nor were they less apt in catching the sounds of the European languages; from whence it was justly remarked, that what they wanted in personal beauty was compensated in acuteness of understanding.—But they expressed their admiration by hissing like a goose. There appeared but few women amongst them; those few, how-ever, were no less ugly than the men. They were of fmall stature, and their heads, faces, and shoulders, were painted red. Some wore a kind of petticoat, others a bag made of a kind of cloth in which they carry their children. The younger females went stark naked, like the males of the fame age.

The women in general were not observed to have any finery in their ears, or round their necks and arms, it being fashionable in this island for the men only to adorn themselves; and as, wherever this custom prevails, the other fex is commonly oppressed, despised, and in a state of servility, so the men here seemed to have no kind of regard for them; none of them came off to the ship, and they generally kept at a distance when any party landed from the boat.

The houses, or rather huts, here, are low and thatched with palm leaves. Some few are enclosed with boards, and the entrance is by a fquare hole at one end.

Their chief weapons are bows and arrows, and a club about two feet and a half in length, made of hard wood, commonly knobbed at one end and well polished. This weapon they hang on their right shoulder from a thick rope made of a kind of grass. Their arrows are composed of a kind of reed made of hard wood or bone, supposed to be poisoned. They are very care-

ful of them, and keep them in a fort of quiver made

As these people apply themselves to husbaniry, their food feems to be principally vegetables; though as fewls and hogs are bred, these may constitute a part of their sublistence, as well as that derived from the ocean. Their canoes were fmall, not exceeding two feet in width, of indifferent wo.kmanship, and without orna-

ment, but provided with an out-rigger.

One of the latest navigators gave the following relation, which we cite as an indication of the genius and disposition of these people. "When the natives faw us under fail for our departure from the island, they came off in canoes, making exchanges with more confidence than before, and giving fuch extraordinary proofs of their honefty as furprifed us. As the veilel at first had fresh way through the water, several of the canoes dropped aftern after they received goods, and before they had time to deliver theirs in return Instead of taking advantage of this, they used their utmost efforts to get up with us and deliver what they had already been paid for. One man in particular followed us a confiderable time, and did not reach us till it was calm, and the thing was forgotten. As foon as he came along fide he held up the article, which several on board were ready to buy; but he refused to part with it, till he saw the person to whom he had before fold it, and to whom he gave it. The person, not knowing the man again, offered him fomething in return, which he refused; and thewing him what had been given before, made us fensible of the nice fense of honour which had actuated this Indian."

ST. BARTHOLOMEW-ISLAND was fo called by Captain Cook, from its having been discovered on St. Bartholomew's day. It is between fix and feven leagues in circumference, and fituated in latitude 15 deg. 23 min. fouth.

The ISLE of LEPERS received its denomination from the number of people afflicted with the leprofy that were feen upon it. This Isle lies between Espiritu Santo and Aurora-Island, eight leagues from the former and three from the latter, in latitude 15 deg. 22 min. fouth. It is of an oval figure, very high, and 18 or 20 leagues in circuit. Many beautiful cafcades of water were feen pouring down from the hills. Here the palms grow on the hills. The natives are of two colours; their lips are thick, their hair woolly, and fumetimes of a yellowish cast. They are short, ugly, and ill proportioned, and most of them infected with the leprofy. The women are no less disgusting than the men; they go almost naked; they have bandages to carry their children on their backs. In the cloth of which these bandages are made, are very pretty drawings of a fine crimfon colour. None

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None of these men have heards: they pierce the nose in order to fix some ornament to it; they like-wise wear on the arm, in some of a bracelet, a tooth, of a substance like ivory; on the neck they have pieces of tortoiseshell. Their arms are bows and arrows, clubs of hard wood and stones, which they use without slings. The arrows are reeds armed with a long and very sharp point made of bone. Some of these points are formed in such a manner as to prevent the arrows being drawn out of a wound.

The natives appeared to be very friendly to M. Bougainville, when he touched here in 1768, until all the men were embarked; but then they fent a flight of arrows after them; which affault, although it was attended with no bad confequences, was revenged by difcharging a volley of musketry, which killed feveral of the natives. It is not, therefore, to be wondered at, that when Captain Cook appeared off their coaft, the natives should be so thy of any intercourse with strangers. Two or three natives put off in a canoe; but no tokens of friendship could induce them to come near the ship.

In Aurora-Island inhabitants were discovered and some cances; but none came off to the ship. A fine beach and most luxuriant vegetation presented themselves. The whole country was woody, and a beautiful cascade poured through a forest. The island is about twelve leagues long, but not above sive miles broad in any part, lying nearly north and south. A channel divides this island from

WHIT-SUNDAY-ISLE, which lies, as was computed, about four miles to the fouth, runs in the fame direction, and is of the fame length, having more floping exposures than Aurora; it appears to be better inhabited, and to contain more plantations.

Ambrym is about 17 leagues in circuit, and two leagues and a half from the fouth end of Whit-Sunday-Ille. Its fhores are rather low, but the land rifes with an unequal ascent to an high mountain in the middle of the illand, which gave eccasion to suppose that a volcano was seated there.

APEE, distant from Ambrym about five leagues, is not less than twenty leagues in circuit. Its longest direction is about eight leagues north west and south east. It is of considerable height, and richly diversified with woods and lawns.

SANDWICH-ISLE, which, in compliment to Lord Sandwich, is fo called, is 10 leagues long and 25 in circuit. It exhibits a delightful view, the hills gently floping to the fea. Several finall islands lay disposed

about here, to which Captain Cook gave the names of the Shepherd's-Islands, Three Hills, Two Hills, The Monument, Montagu, and Hinchinbrook.

ERROMANGO lies 18 leagues from Sandwich-Island, and is between 24 and 25 leagues in circuit. The middle of it lies in 18 deg. 54 min fouth latitude. The natives of this island feem to be of a different race, from those of Mallicollo, and speak a different language. They are of the middle lize, have a good shape and tolerable features. Their colour is very dark, and they paint their faces, some with black, and others with red pigment: their hair is very curly and crisp, and in some degree woolly. But sew women were seen, and those very ugly; they wore a petticoat made of the leaves of some plant. The men were in a manner naked, having only the belt about the waist, and a piece of cloth or leaf used for a wrapper. No canoes were seen in any part of the island. They live in houses covered with thatch, and their plantations are laid out by line, and senced round.

Captain Cook went on shore here with two boats. He prefented some of the natives with medals and cloth, and received every token of amity in return. Making figns that he wanted water, one of them ran to a hovel at a small distance, and presently returned with a little in a bamboo. On asking for something to cat, he was as readily prefented with a yam and fome cocoa nuts. During this time the whole groupe were armed with clubs, spears, darts, bows, and arrows, which excited fome suspicion, and led Captain Cook to cut thort his visit, telling the chief, by signs, that he should foon return. Seeing their guests about to depart, they endeavoured to haul that boat on shore, which had the continuander on board, whilst others fnatched the oars out of the people's hands. At the head of this party was the chief. Those who could not come at the boat, flood behind, armed with weapons, ready to support those that were most forward. Signs and threats having no effect on these people, personal safety became the only consideration; but in this emergency the British commander was unwilling to fire among the crowd, and refolved to make the chief alone fall a victim to his own treachery. His musket, at that critical moment, missed fire, which could not fail of giving the natives a very mean opinion of the weapons that were opposed to them. They determined, therefore, to shew how much more effectual theirs were, by throwing itones and darts, and shooting arrows. This being the case, a general discharge of fire-arms could no longer be avoided. It threw them into confusion; but a second was hardly fufficient to drive them off the beach. Four lay to al! appearance dead on the thore; but two of them afterwards crawled into the bushes. Not half of the muskets would go off, which saved the lives of many

of these poor miltaken wretches. One of the men in the boat was wounded in the cheek with a dart; an arrow struck the master on the breast, but as its force was spent it hardly penetrated the skin. The report of the muskets on shore alarmed those in the ship, and another boat was immediately sent off, and a swivel, that fired to the part where a number of the natives were assembled, and a great gun fired towards the hills, which struck them with a panic, and they all hastened to skreen themselves in the bushes. With this unhappy skirmish all intercourse ended.

INMER is the most eastern island of all the Hebrides. It appeared to be about five leagues in circuit, of a considerable height, and flattish top.

Annatom is the fouthermost island, situated in latitude 20 deg. 3 min. fouth; longitude 170 deg. 4 min. east.

Six leagues on the fouth fide of Erromango is TANNA. It is about eight leagues long, three or four broad, and twenty-four in circuit. Its latitude is 19 deg. 30 min. fouth, and longitude 169 deg. 38 min. Its name fignifies earth in the Malay language. The foil in fome places was found to be a rich black mould; in other parts it feemed to be composed of decayed vegetables and the ashes of a volcano, which was seen about eleven miles to the westward of the vessel burning with great fury. The country is in general so covered with trees, shrubs, and plants, as to choke up the bread fruit and cocoa nuts; but it is not populous, nor the houses consequently numerous.

The volcano emitted at different times vast quantities of fire and smoke for sixteen days, accompanied with an explosion about once in five minutes. Some of these explosions resembled violent claps of thunder: the whole air was filled with smoky particles and ashes, which occasioned much pain when they fell into the eye: at one time great stones were seen thrown up into the zir, fome of which were at least as large as the hull of a ship's long boat. It first presented a most mag-nificent sight. The sinoke, which rolled up from time to time, in thick and heavy volumes, was coloured with all the various hues of yellow, orange, crimfon, and purple, which died away into a reddish grey and brown. As often as a new explosion happened, the whole country, with its shaggy forests, were tinged with the fame orange and purple, according to its distance, or particular exposure to volcanic light. It fometimes continued quite filent for five or fix days together. It was remarked, that the explosions of the velcanos recommenced after a shower of rain, so that it should feem that rain excites them, by promoting or increasing the fermentation of various mineral substances in the

mountain. The black after with which the whole country was strewed, were found to be long, needlealike, and semi-transparent, and to contribute greatly to that luxusiance of vegetation which is remarkable on this island; many plants here attaining twice the height which they reach in other countries; their leaves are broader, their flowers larger and more richly scented.

Some new plants were collected here, and a variety of odoriferous fhrubs, and fome others were cultivated only for their elegant appearance. The plantations on this island consist for the most part of yams, bananas, eddoes, and sugar-canes, all which being very low, permit the eye to take in a great extent of country. Here are great numbers of fig-trees, which the natives cultivate for the sake of the fruit and leaves. They are of two or three different kinds, and one fort in particular bears figs of the common size, which are wholly like peaches on the outside, and have a beautiful crimson pulp like pomegranates; they are sweetish and juicy, but rather insipid.

Several small birds were observed here with a very beautiful plumage, and of a kind that had not been seen before. The natives were seen to have no methods of catching fish, but hy striking; it is probable that they draw but little of their subsistence from the water. Upwards of three hundred pounds weight of mullet, and other fish, were caught by three hauls with the seine.

A young native was shewn every part of the ship, but nothing fixed his attention a moment, or caused in him the least surprise. He had no knowledge of goats, dogs, or cats, calling them all hogs (booga). The commander made him a present of a dog and a bitch, as he shewed a liking to that kind of animal. They appear to have plenty of hogs, but very sew domestic fowls. Some rats of the same kind as is common on the other islands in the Pacific Ocean, frequent the helds of sugar-cane, in which they make great depredations; the natives, therefore, dig several holes all round these plantations, in which they catch these animals.

The natives of this island are of a-middle-fize, and tolerably proportioned. Their colour is a dark chefnut brown, with a very fwarthy mixture. They go naked, having only a string round the belly, which did not, however, cut the body in so shocking a manner as that in the island of Mallicollo. Their hair is generally black or brown, growing to a tolerable length, and very crisp and curly. Their beards, which are strong and bushy, are generally short. The women wear their hair cropped, as do the boys till they approach manhood. They make use of a cylindrical piece of alabaster two inches long, which they wear in the cartilaginous part between the nostrils, as a nosejewel. Not one single corpulent man was seen here; all are active and full of spirits. Their features are large, the noses broad; but the eyes sull, and in general agreeable. They make incisions chiefly on the upper arm and belly, which are instead of punctures; they cut the fich

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Though, like all the tropical nations, the people are active and nimble, they were not fond of labour, nor would ever affift in any work that the ship's company was carrying on, which the Indians of the other islands used to delight in. They throw all the laborious drudgery on the women; from which occasion was taken to remark, that though they were not beauties, they were handsome enough for the men, and too handsome for the use that was made of them. Their ears are hung full of tortoi eshell rings, and necklaces of shells fall on their beloms. Some of the elderly women had caps made of a green plantain leaf, or of matted work; but this head-dress was rather uncommon. The number of ornaments confiderably increased with age, the oldest and ugliest being loaded with necklaces, ear-rings, nose-jewels, and bracelets. The women here are expert cooks: they roast and boil the yams and bananas, they stew the green leaves of a kind of fig, they bake puddings made of a paste of bananas and eddoes, containing a mixture of cocoa-nut kernel and leaves.

The people of Tanna, with respect to their domestic life, are rather of a serious turn, yet are not wholly destitute of amusements, and their music is in greater persection than any in the South-Seas. Their European visitants gave them a variety of airs, in return for which, the natives sang several times very harmoniously. They likewise produced a musical instrument, which consisted of eight reeds, regularly decreasing in size, and comprehending an octave, though the single reeds were not persectly in tune.

Their houses are like the roof of a thatched house in England, taken off the walls, and placed on the ground. Some were open at both ends, others closed with reeds, and all were covered with a palm thatch. A few of them were thirty or forty feet long, and sourteen or fixteen broad. Besides these, they have other mean hovels, which were supposed to be designed only to sleep in.

In point of neatness, their weapons come far short of some that were seen in other islands. They are clubs, spears or darts, bows and arrows, and stones, The clubs are of three or four kinds, and from three to five feet long. They seem to place most dependence on the darts, with which they kill both birds and fish, and are sure of hitting a mark within the compass of the crown of a hat, at the distance of eighteen yards; but at double that distance, it is a chance if they hit a mark the fize of a man's body, though they will throw the weapon fixty or seventy yards. The arrows are made of reeds pointed with hard wood; some are bearded, and some are not, and those for shooting birds have

two, three, and fometimes four points. The stones they use in general are the branches of coral rocks, from eight to fourteen inches long, and from an inch to an inch and a half diameter. Those who use stones keep them generally in their belts.

Their canoes can boast neither art or ornament; all of them have out-riggers, and some may contain twenty people. Their sails are low triangular mats, of which the broadest part is uppermost, and the sharp angle below. A long piece of timber, hollowed out in the middle, forms the bottom of the canoe, and upon this one or two planks are fixed, forming the two sides, by means of ropes of the cocoa-nut fibres. Their oars are ill-shaped, and very clumsily made.

Added to the common language of the land, and a dialect of the neighbouring islands, some words were collected of a third language, which was chiefly current among the inhabitants of the western hills. Some of our intelligent voyagers, on comparing their vocabularies, to discover that two different words were used to signify the sky, applied to one of the natives to know which of the expressions was right. He immediately held out one hand, and applied it to one of the words; then moving the other hand under it, he pronounced the second word, intimating, that the upper was properly the sky, and the lower, clouds that moved under it.

No other liquor was feen here than water and the cocoa-nut juice. They fignified, in the most pointed manner, to our countrymen, that they eat human slesh, and that circumcision was practised among them. Nay, they introduced the subject of eating human slesh, by asking our people, if it was a practice among them. They appeared to have some nominal chief, with very little authority. One old chief was said to be the king of the island. His name was Geogy, and they gave him the title of Areekee. Notwithstanding his advanced years, he had a merry, open countenance.

No information could be derived respecting the religion of these people, only every morning at day-break was heard a flow folemn fong or dirge, fung on the eastern side of the harbour, which lasted more than a quarter of an hour. As this was supposed to be a religious act, the curiofity of our navigators was excited to inquire further concerning it. But when they attempted to pass that way, the natives crowded about them, and entreated them with the greatest earnestness to return. As they still seemed to persist, they were at length given to understand, that if they remained obstinate in their attempt, they would be killed and eaten. They now turned off towards a hut about fifty yards distant, where the ground began to rise, on which several of the Indians took up arms out of the hut, apparently meaning to force them to return back. Unwilling, therefore, to give offence, our people checked their. curiofity, and were content to leave this point undetermined. Nothing however was feen in the general behaviour of these people, that bore any resemblance to a

religious act, nor any thing that could be construed into

funerfition.

When the boat first went on shore, the natives were drawn, up in great numbers on the beach, armed with clubs, darts, spears, slings, and stones. From this hostile appearance, the British commander was induced to re-embark speedily to prevent disagreeable consequences. In order to territy without hurting them, he ordered a musket to be fired over their heads, but the alarm was only momentary, as the natives instantly recovered themselves, and began to display their weapons. A few great guns, however, being fired from the ship, they all dispersed, leaving the beach free for a second debarkation. The commander having marked out boundaries on the shore with a line, the natives came gradually forward, some unarmed.

An old man, named Powang, shewed a very friendly disposition in forwarding an intercourse between the commander and the natives. Such was the honesty of this old man, that he brought an axe which had been left by the ship's company upon the beach. They were extremely jealous of any one going up the country, or even along the thore of the harbour, a disposition that greatly obstructed the naturalists in their attempts to

explore.

As the carrying of bundles is the office of the women in this country, the natives imagined that those from the ship who carried loads were semales. A man who carried a bag which contained the plants selected by the naturalists, was followed by some of them, who, by their conversation, which was overheard, considered him as a woman, until by some means they discovered their mistake, on which they cried out, Erromange!

erromange! It is a man! it is a man! A tillar to the rudder being wanted, the carpenter was fent on shore to look at a tree for the purpose, and with him an officer with a party of men to cut it down, provided leave could be obtained of the natives. The officer understanding that there was no objection, the people accordingly went to work; but as the tree was large, the felling of it was a work of time, and before it was down, word was brought that Pacwang was not pleased: orders were therefore sent from on board to defift. The commander foon after went on shore, and fending for Paowang, prefented him with a dog and a piece of cloth, and then explained to him the purpose for which the tree was wanted. All the natives present difcovered great fatisfaction at the means that were used to obtain the grant of the tree, and unanimously consented

But many were afraid to touch the prefents that were offered them, nor did they feem to have any notion of exchanging one thing for another. But few refreshments were obtained on this island; forme fruit or roots were daily procured from the natives, though

greatly inadequate to the demands of the ship's com-

As the natives had no knowledge of iron, nails, iron tools, beads, &c. which were fo current in other parts, they were of no value here, nor was cloth of any use in a country where the inhabitants went mostly naked. The only commodity they seemed desirous of obtaining was tortoisesself; but as no demand was expected for such an article, there were only a few small pieces remaining in the ship, which had been purchased at another island. The failors, however, notwithstanding the loathsomeness of salt provisions of long standing, had not a single provident thought for the future, but exchanged their tortoiseshell for bows and arrows, instead of surnishing themselves with a stock of yams.

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A party from the ship passing through a shrubbery, observed a man at work cutting sticks, and seeing him make a very slow progress with his hatchet, which was only a bit of shell in lieu of a blade, they set about helping him with an iron hatchet, and in a sew minutes cut a much greater heap than he had done the whole day. Several Indians, who were witnesses to this different the greatest associations at the utility of this tool, and some were very desirous of possessing it, by offering their bows and arrows for it. This was considered as a favourable opportunity for procuring hogs; but they were deaf to every proposal of that kind, and never exchanged a single hog; one pig only was obtained as a present to the commander from.

Paowang.

There being great reason to suppose that the inhabitants of Tanna are haraffed by frequent wars; the diffrust which they expressed on the first debarkation. from the ships is not surprising. But as soon as they were affured of the pacific disposition of their new vifitants, all fuspicions entirely subsided. They did not: trade, indeed, because they had not the means in preportion to the other islanders; but they were as affduous in offering their fervices, and from less interested. motives. If any of the botanists had procured a plant, of which he was defirous of having other specimens, he had only to fignify 't to fome natives, who would immediately haften to the spot where it was to be found, and bring it with the most engaging alacrity. The civility of the natives was conspicuous in this particular instance. If they met any officer or gentleman of the ship in a narrow path, they always stepped aside, in order to make way. If they happened to know their names, they pronounced them with a fmile, which could. be extremely well understood as a falutation. If they had not feen them before, they commonly inquired their names, in order to know them again. They have the fame engaging manner of expressing their friendship by a mutual exchange of names, as is common in the most. eastern islands of this fem.

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THE FRIENDLY ISLANDS.

Discovery, Number, Situation, Soil, Productions, Extent, Manners, and Customs of the Inhabitants.

THESE islands form a cluster extending about 1 three deg. of latitude and two of longitude. The principal are Middleburg, Rotterdam, or Anamooka, Hapaee, Amsterdam, or Tongataboo, and Pylstart, so denominated by Tasman; there are also others which have been feen and visited by more modern navigators. We shall attend to them feverally in their respective order.

MIDDLEBURG, called by the Natives EOOA.

This island forms a very beautiful landscape. Its fkirts are in general laid out in plantations, especially those on the north-west and fouth-west sides. The interior parts are not, indeed, fo well cultivated as they might be, but this heightens the prospect; for while the other isles of this cluster are level, the eye can discover nothing but the trees that cover them; here the land rifing gradually upwards presents an extensive view, where groves of trees are only interspersed at irregular distances, in a kind of beautiful disorder. It is shaded near the shore with various trees, amongst which are the habitations of the natives, laid out in fuch order as convenience requires, and they may boast a most delightful situation. About half way up the island is a deep valley, the bottom and sides of which, though composed of hardly any thing but coral rock, are clothed with trees. The foil in general is reddish clay, which in many places feems to be very deep.

On the most elevated part of the island is a round platform or mount of earth, supported by a wall of coral stones, to bring which to such an height must have cost much labour. This mount, called by the natives Etchee, is faid to have been erected by order of one of their chiefs. Not many paces from this, though on a former voyage, complaint was made of a dearth of water; on the last was found an excellent fpring, and about a mile lower down a running stream, which, it is faid, found its way to the fea when the rains were copious. It appeared from information, that all or most of the land in this island belonged to the great chiefs of Amsterdam or Tongataboo, and that the inhabitants were only tenants or vaffals to them. This, indeed, is reprefented to be the case at all the other neighbouring isles, except Rotterdam or Anamooka, where there are fome chiefs who feem to act with a degree of independence.

Yams, with other roots, bananas, and bread-fruit, are the principal articles of food here; but the latter appeared to be scarce. The pepper tree, or ava ava, of which they make a favourite intoxicating liquor, alfogrows here, There are many odoriferous trees and thrubs, and one in particular of the lemon species; naturalists likewise met with divers new kinds of plants. The cafuaria, or club-wood, as in some neighbouring iflands, points out also to the repositories of their dead. The shaddock, and feveral other trees are found uponthe island.

The common complexion of the natives is mahogany. or chefnut brown, with black hair. Some are of an olive colour, and fome of the women much fairer, which may be the effect of being more or less exposed to the fun. The men in general are of the middlestature; though some measured six seet. Their bodies are well proportioned, though mufcular, which feems a consequence of much exercise. Their features are various, nor are they characterifed by any general likenefe, unless it be a fullness at the point of the nose, which is very common. The women in general are not so tall as the men; their bodies and limbs are well proportioned, and what peculiarly distinguishes them is the uncommon fmallness and delicacy of their fingers, which may be put in competition with the finest in any

part of the world.

Puncturing or tattowing the skin is in full fashion amongst the men here; on the tenderest part of the body are marked configurated fears, which must be very painful as well as dangerous. The chiefs are exempted from this cultom. The drefs of both men and women is much the same, and consists of a piece of cloth or matting (though mostly the former) about two yards wide, and two and an half long, fo as to wrap in great abundance round the waift, to which it is confined by a girdle or cord. Before it is double, and hangs down like a petticoat as low as the middle of the leg. This, as to form, is the general drefs; but large pieces of cloth and fine matting are worn only by those of superior rank. The inferior class are satisfied with fmall pieces, and often wear nothing but a covering made of leaves of plants, or the mare, which is a narrow piece of cloth or matting like a fash. This they pass between the thighs and wrap round the waist, but the use of it is chiefly confined to the men. They have various dreffes made for the purpose of their haivas or grand entertainments; but the form is always the fame; the richest are adorned more or less with red feathers. Both fexes fometimes fereen their faces from the fun with little bonnets made of divers materials.

The fexes differ as little in their ornaments as their clothing. Of these the most common are necklaces made of various fweet fcented flowers, which go under the general name of Kahulla. Others confift of feveral strings of small shells, sharks teeth, and other things, which hang loofe upon the breaft. In the fame manner they likewife wear a mother of pearl thell, neatly polithed, and a ring of the fame substance carved, on. the upper part of the arm, as also rings of tortoiseshell on the fingers, and a number of these joined together as bracelets on the wrifts. The lobes of the ears are perforated with two holes, in which they wear cylindrical pieces of ivory, fluck through both fides the holes. Some use reeds filled with a yellow pigment. This feems to be a fine powder of turmeric, with which the women rub themselves all over in the same manner as the European females use dry rouge upon their cheeks.

What particularly characterizes these people, and was remarked by Tasman, is, that most of them want the !.. ! finger on one, and fometimes on both hands; nor did the difference of age or fex exempt from this amputation, for the very children were observed to have suffered that loss. They had also a round spot on each cheek bone, which appeared to have been burned or bliftered, on fome it feemed to have been recently made, on others it was covered with fourf, and the mark was flight; but the purport of it could not be discovered. The women in general here are reprefented as modest and referved in their behaviour, though, as in all other islands, there were fome exceptions.

The natives of these islands are much commended by voyagers for their cleanliness, to produce which they are faid to bathe frequently in ponds which feem to ferve no other purpose. Though the water in most of them is naufcous to a degree, they prefer them to that of the fea, imagining, that falt water hurts their skins. When necessity obliges them to bathe in the fea, they commonly have fome cocoa-nut thells filled with fresh water poured over them, to wash it off. The cocoa-nut oil has an admirable effect on the skin in rendering it fmooth; for which these people hold it in fuch estimation, that they not only pour a great quantity of it upon their heads and shoulders, but rub the body all over briskly with a smaller quantity. The language here is foft and not unpleasing, and whatever they fay is spoken in a kind of singing tone.

In building their houses, they do not discover much taste or ingenuity; though the desect is rather in the defign than the execution. Those of the lower people are poor huts, those of the better are larger and more Their houses, properly speaking, are comi ortable. thatched roofs or sheds supported by posts and rafters disposed in a tolerably judicious manner. The floor is a little raifed, covered with strong thick matting, and kept very clean. They are mostly closed on the weather fide with the same fort of matting, the other being open. A thick strong mat, of two or three feet broad, bent into the form of a femicircle and fet upon its edge, with the ends touching the fide of the house, in thape refembling the fender of a fire hearth, encloses a space for the master and mistress of the family to sleep in. The latter indeed spends most of her time during the day within it. The rest of the family sleep upon the floor wherever they please to lie down, the unmarried men and women apart from each other. If the family he large, there are fmall huis adjoining, to which the fervants retire in the night, fo that privacy is as much observed here as can be expected. They have mats

made on purpose for sleeping on, and the clothes they wear in the day ferve for their covering in the night. Their household furniture confists of some bowls and platters, cocoa-nut shells, some sinall wooden stools which ferve them for pillows, and perhaps a large stool for the mailer of the family to fit on.

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Clubs, spears, bows, and arrows, are their weapons. The former are of a great variety of shapes, and many

of them so heavy as not to be managed with one hand, but with difficulty. The most common form is quadrangular. The far greater part were carved all over in many chequered patterns, which feem to have required great patience and a long time to work up, as a tharp stone or piece of coral are the only tools made use of. The whole furface of the plain clubs was as highly polished, as if furnished by an European artist with the best instruments. Their spears are sometimes plain sharp-pointed sticks, and sometimes burbed. Their bows and arrows are of a peculiar confiruction former, which is about fix feet long, is about the fize of a little ringer, and when flack forms a flight curve: the convex part is channelled with a fingle deep groove in which the bow-string is lodged. The arrow is made of reed near fix feet long, and pointed with hard wood, When the bow is to be bent, instead of drawing it so as to increase the natural curve, they draw it the contrary way, make it perfectly straight, and then form the curve on the other fide.

There is much ingenuity displayed in the construction of their canoes. They have out-riggers made of poles, and their workmanship is admirable. Two of these are joined together with furprifing exactness, and the furface is polished in a very curious manner. Their paddles have short blades, and are very neatly wrought.

A circumstance occurred in this place which afforded an opportunity of observing how these people treat conjugal infidelity. Some of our people, on their return from an excursion, being informed that a party of the natives had flruck one of their own countrymen with a club, which laid bare, or, as others faid, fractured his skull, and then broke his thigh with the same, inquired the reason of such treatment, and were given to understand that he had been discovered in a situation rather indelicate with a woman that was tabood, that is, forbidden. But the female delinquent had by far the fmaller share of punishment; as our people were told, the would only receive a flight beating for her mifdemeanour.

When our navigators first visited this island, they observed, that several of both sexes were affected with leprous disorders in the most virulent degree, in various parts of their bodies. The face of one woman was corroded by the acrid humours, so as to exhibit a most horrid spectacle. Many others were likewise so disfigured by the diforder, that they could not be beheld without a mixture of difgust and pity

The amicable disposition of these people is fully evinced from the friendly reception all strangers have

the clothes they ing in the night. forme bowls and all wooden stools rhaps a large stool

ire their weapons. shapes, and many ed with one hand, non form is quacarved all over in n to have required ork up, as a tharp tools made use of. . bs was as highly ean artist with the fometimes plain s barbed. Their The onstruction , is about the fize ins a flight curve: fingle deep groove The arrow is made d with hard wood, d of drawing it fo draw it the conht, and then form

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ed this island, they were affected with t degree, in various f one woman was as to exhibit a most ere likewise so discould not be beheld

efe people is fully all strangers have met with who have visited them. When Captain Cook first anchored on the W. N. W. side of this island, two canoes with feveral men in each came along fide the ship; one of them on board, without the least hesitation, presented a root of the pepper tree, touched the noses of the officers with his own, in token of friendship, and then fat down on the deck without fpeaking a word. The native was presented with a nail, which, on receiving, according to the general custom of the island, he held over his head, pronouncing the word fagafetai or fagafatie. This was most probably meant as an expression of his thankfulness.

No people could give greater proof of liberality of disposition, for they came in great numbers about our veilels, threw bales of cloth into them, and retired without fo much as waiting for a return. As an instance of their hospitality, Captain Cook, with several officers and gentlemen, were conducted, on their landing, by a chief, named Tioony, to his manfion, delightfully fituated about three hundred yards from the fea, at the head of a fine lawn, and under the shade of some shaddock trees, and there elegantly entertained. The very fame chief, on the commander's last visit, visited him on board immediately as he came to an anchor, and with the utmost cordiality rendered him every friendly fervice within his power. The European strangers indeed were careffed by old and young, men and women, who embraced them, killed their hands, and laid them on their breasts with the most expressive looks of affection. It was very remarkable that the discharge of guns neither excited their admiration, nor their fear, which plainly proved that their civility arose from the bent of natural disposition, and not from a motive of conciliating the favour of their guests, because they knew they were able to do them an injury.

The only glaring defect that fullies their character is, a propenfity to theft, which is faid to be confined to nails, on which they fet fo high a value, that they would endeavour to possess them at any rate; but we are forry to fay, that truth and candour obliges us to confess, that from later experience, in many instances, the propenfity in some appeared to be so universal as to

admit of no limitation.

The inhabitants of the Friendly Islands are so agreeably circumstanced, as neither to be subject to excessive labour on the one hand, or supine indolence on the other. Their occupations are agreeably diverlified, and their recreations and amusements follow in pleasing fuccession, so that they neither disgust or tire. To the women is committed the care of making the cloth, and to them is also configned the manufacture of their mats.

Architecture, boat-building, agriculture, and fifhing, are the principal objects of the men's attention. As cultivated roots and fruits form their chief sublistence, they find it necessary to practise husbandry, which they have brought by their diligence to fome degree of perfection. In planting yams and plantains, they dig small holes for their reception, and afterwards root up

the furrounding grass. The instruments used by them for this purpose are called booo; and are nothing more than stakes of various lengths, flattened and sharpened to an edge at one end; and the largest ones have a fliort piece fixed transversely, by means of which they press the implement into the ground with the foot. When they plant the two above-mentioned vegetables, they observe such particular exactness, that, whichever way you turn your eyes, the rows present themselves complete and regular. Some of their vegetable productions, and in particular the bread-fruit and cocoa-nut trees, are feattered without order, and reared without pains. The same may be said of another large tree, which produces a roundish compressed nut, called eecfee; and of a fmaller tree bearing an oval nut, with two or three triangular kernels. The kappe is, in general, planted regularly, and in large spots; but the mawhaha is interspersed among other things, as is also the jeejee. Sugar-cane is usually in small spets, closely crowded. The tree, of which the cloth is made, is kept very clean, and has a good space allowed for it. The pandanus is commonly planted in a row, close together, at the fides of the fields.

The dwellings of the lower class of people are wretched huts, scarcely sufficient to shelter them from the weather. Those of the better fort are larger, as well as more commodious and comfortable. An house of a middling fize is about twelve feet in height, twenty in breadth, and thirty in length. Their houses are, properly fpeaking, thatched roofs or sheds, supported by rafters and posts. The floor is raised with earth smoothed, and covered with thick matting. Some of their habitations are open all round; but the major part of them are discipled on the weather fide with friong mats, or with branches of the cocoa-nut tree, plated or interwoven with each other. A thick mat, about three feet broad, bent into a femicircular form, and placed edgeways, with the ends touching the fide of the house, encloses a sufficient space for the master and mistress to sleep in. The rest of the family sleep upon any part of the floor, the unmarried men and women lying apart from each other. If the family is large, there are little huts adjoining, in which the fervants fleep. Their whole furniture confifts of fome wooden stools, which serve them for pillows; baskets of different fizes, in which they put their combs, fishhooks, and tools; two or three wooden bowls, in which they make kava; fome cocoa-nut shells, a few gour is, and a bundle or two of cloth.

However, the deficiency fo apparent in the building of their houses is amply compensated in the construction of their canoes, which display much taste and ingenuity. The double ones are made fufficiently large to carry about fifty perfons, and fail at a great rate. Upon them they generally fix a hut or flied, for the reception of the master and his family. They are made of the breadfruit tree, and the workmanship is extremely near. They appear on the outlide as if they were composed

of one folid piece; but, upon closer inspection, they are found to confift of a great number of pieces, which fit each other exactly, and by means of a ledge on the infide are fecured together with cocoa-nut line. The fingle canoes are furnished with an out-rigger. The only tools which they make use of in the construction of these boats, are hatchets, or adzes, of a smooth black flone; augers made of flurk's teeth; and rasps, composed of the rough skin of a fish, fastened on flat pieces of wood. The fame tools are all they have for other works, except shells, which serve them for knives. Their cordage is made of the fibres of the cocoa-nut husk, which, though not above ten inches long, they plait about the fize of a quill, to whatever length is required, and roll it up in balls; from which the ropes of a larger fize are made, by twifting feveral of those together. Their fishing-lines are as strong and even as our best cord. Their small hooks consist entirely of pearl-shells; but the large ones are only covered with it on the back; and the points of both are, in general, of tortoifethell. With the large hooks they catch albicores, and bonnetos, by putting them to a bamboo-end, about twelve feet long, with a line of the fame length. They have also numbers of small seines, some of which are of the most delicate texture.

Their pipes or musical reeds, which resemble the fyrinx of the ancients, have eight or ten pieces placed parallel to each other, most of which are of unequal lengths. Their stutes are made of a joint of bamboo, about eighteen inches long, and are closed at both ends, having a hole near each end, and sour others; two of which, and only one of the first, are used by them in playing. They close the left nostril with the thumb of the left-hand, and blow into the hole at one end with the other nostril. The fore-singer of the right-hand is applied to the lowest hole on the right, and the middle singer of the left to the first hole on that side. In this manner, with only three notes, they produce a pleasing,

Clubs curiously ornamented, spears, and darts, are their warlike weapons. They also make bows and arrows; but these are intended for amusement, such as shooting at birds, &c. and not for the purpose of war. Their stools, or rather pillows, are about two feet long, but only four or sive inches in height, and near four in breadth, inclining downwards towards the middle, with four strong legs and circular feet; the whole composed of brown or black wood, neatly polished, and sometimes inlaid with ivory. They likewise inlay with ivory the handles of sly-slaps; and, with a shark's tooth, shape bones into sigures of men, birds, &c.

though simple music.

Cocoa-nuts, plantains, bread-fruit, and yams, compose the greater part of their vegetable food. Their chief articles of animal food are hogs, fifth, and fowls; but the common people frequently eat rats. Their hogs, sowls, and turtle, feem to be only occasional dainties ferved for people of rank. Their food is, in general, dressed by baking; and they make, from different forts

of fruit, feveral dishes, which are very good. They fometimes boil their fish in the green leaves of the plantain-tree, which ferve as a bag to hold both fish and water: having tied them up, they wrap them again in three or four other leaves, and place them upon stones heated for the purpose: when they are sufficiently done, they not only eat the fifn, but drink the liquor or foup. They are not very cleanly either in their cookery, or their manner of eating. Their usual drink at their meals is water, or cocoa-nut milk, the kava being only their morning beverage. The food that is ferved up to the chiefs is generally laid upon plantain-leaves. The king, at his meals, is commonly attended upon by three or four of the natives, one of whom cuts large pieces of the fifth, or of the joint, another afterwards divides it into mouthfuls, and the rest stand by with cocoa-nuts, and whatever else he may happen to want. The women are not excluded from taking their meals with the men; but there are certain ranks that are not allowed either to eat or drink together. This distinction begins with his majesty.

They rife at day-break, and retire to rest as soon as it becomes dark. They, for the most part, sleep also in the day time, when the weather is very hot. They are fond of affociating together, in confequence of which, it is not uncommon to find feveral houses empty, and the possessions of them assembled in some other house, or upon fome convenient spot in the neighbourhood, where they relax themselves by conversation and other amusements. Their private diversions chiefly consist of dancing, finging, and music. When two or three women snap their fingers, and fing in concert, it is called ochai; but when there are more, they form several parties, each of which fings in a different key, which conftitutes an agreeable melody, and is termed heeva, or haiva. The fongs are generally accompanied with the mufic of their flutes. The dances both of the men and women are performed with an ease and grace which are difficult to

be described.

The nature of their marriages could not be ascertained, either in point of form, or obligation; it is certain, however, that the major part of the men content themselves with one wise. The chiefs, indeed, commonly have several women, but only one is considered in the light of mistress of the family.

These people display a striking instance of humanity in the manner in which they are affected by the loss of their friends and relations. Besides the tooge, and burnt circles and scars, they strike a shark's tooth into their heads-till the blood shows considerably, beat their teeth with stones, and thrust spears not only through their cheeks into their mouths, but also into the inner parts of their thighs, and into their sides. The more painful operations, however, are only practised when they mourn for the deaths of those who were most nearly connected with them.

When one of them dies, he is wrapped up in mats and cloth, and then interred. The flatcokas feem to be

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wrapped up in mats ie fiatookas feem to be approappropriated to the chiefs and other persons of distinction, as their burial places; but the inserior people have no particular spot set apart for their interment. It is uncertain what part of the mourning ceremony sollows immediately afterwards; but there is something besides the general one, which is continued for a considerable time. They seem to consider death as a great evil, to avert which they practise a very singular custom.

When Captain Cook, during his fecond voyage, first visited these islands, he observed, that many of the natives had one or both of their little fingers cut off; of the reason of which mutilation, he could not then obtain a fatisfactory account; but he was now informed, that they perform this operation when they are afflicted with some dangerous disorder, which they imagine may bring them to the grave. They suppose, that the little finger will be accepted of by the Deity, as a kind of propitiatory facrifice sufficiently efficacious to procure their recovery. In cutting it off, they make use of a stone hatchet. There is scarcely one person in ten who is not thus mutilated; and they fometimes cut so close, as to encroach upon that bone of the hand which joins the amputated finger. It is also common for the lower class of people to cut off a joint of their little finger, on account of the fickness of the chiefs to whom they respectively belong.

They have apparently little conception of future punishment for fins committed in the present life. They believe, however, that they meet with just punishment upon earth; and, therefore, put every method in practice to render their divinities propitious. They admit a plurality of deities, all of them inferior to Kallafootonga, who they fay is a female, and the supreme author of most things, residing in the heavens, and directing the wind, rain, thunder, &c. They are of opinion, that when fhe is much displeased with them, the productions of the earth are blafted, many things confumed by lightning, and themselves afflicted with sickness and death; but that when her anger abates, every thing is immediately restored to its former state. Among their subordinate deities, they mention Futtafaihe, or Footafooa, who has the administration of the sea, and its productions; Toofooa-boolootoo, god of the clouds and fog; Talleteboo, Mattaba, Tarceava, and others. The fame fystem of religion does not extend all over the Friendly Islands; the supreme deity of Hapaee, for instance, being called Alo Alo. They entertain very abfurd opinions relative to the power and various attributes of these beings, who they suppose have no further concern with them after dèath.

They have jufter fentiments of the immortality and immateriality of the forl, which they call life, the living principle, or an Otoso, that is a divinity. They imagine, that, immediately after death, the fouls of their chiefs are feparated from their bodies, and go to a delightful region called Boolostoo, the god of which is named Gooleho. By this Gooleho, they probably personify death. His country, according to their mythology,

is the general repository of the dead; and those who are once conveyed thither, are no more subject to death, but feast on all the savourite productions of their native soil, with which this blissful abode is plentifully surnished. As for the souls of people of an inferior class, they are supposed by them to suffer a kind of transinigration; or are eaten up, they say, by a bird called loata, which walks on the graves with that intent. They do not worship any visible part of the creation, or any things made by their own hands. They make no offerings of dogs, hogs, or fruit, unless emblematically. But there seems to be no reason to doabt of their offering up human facrifices. Their statockast are, in general, burying-grounds and places of worship: some of them, however, appear to be appropriated only to the former purpose: but these are small, and greatly inserior to the rest.

The English could derive but little information as to their mode and form of government. A fubordination, refembling the feudal fythem of our ancestors in Europe, is established among them; but of its subdivisions, and the constituent parts, we are ignorant. Though some of them afferted, that the king's power is unbounded, and that he has the absolute disposal of the lives and properties of his subjects; yet the few circumstances that offered themselves to our observation, contradicted, rather than confirmed, the idea of despotic sway. Mareewagee, Feenou, and Old Toobou, acted each the part of a petty fovereign, and fome-times even counteracted the measures of the king. Nor was his court superior in splendor to those of O.d. Toobou and Mareewagee, who, next to his majesty, were the most potent chiefs in these islands; and next after them, Feenou appeared to stand highest in rank and authority. But, how independent foever of the king the principal men may be, the inferior people are totally fubject to the will of the chiefs to whom they feverally belong.

Tongataboo is divided into a great number of diftricts, each of which has its peculiar chiefs, who distributes justice, and decides disputes, within his own territory. Most of these chieftains have estates in other islands, whence they procure supplies. The king, at stated times, receives the product of his distant domains at Tongataboo, which is not only the usual place of his residence, but the abode of most persons of distinction, among these islands. Its inhabitants frequently call it the Land of Chiefs, and stigmatize the subordinate isles, with the appellation of Lands of Servants.

Their chiefs are styled Lords of the earth, and also of the sun and say, and great deference, not to say worship, is paid to them. The royal family assume the name of Futtataine, from the good distinguished by that appellation, who is probably considered by them as their titular patron. The king's peculiar title is simply Tooce Tonga. The order and decorum observeds in his presence, and likewise in that of the other chiefs, are admirable. Whenever he sits down, all the standard of the other chiefs.

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tendants feat themselves before him, forming a semicircle, and leaving a sufficient space between them and him, into which no one, unless he has particular binsiness, presumes to come. Nor is any one suffered to sit or pass behind him, or even near him, without his permission. When a person wishes to speak to his majesty, he comes forward, and having seated himself before him, delivers in a few words what he has to say; then, after being savoured with an answer, retires. If the king speaks to any one, the latter gives an answer from his seat, unless he has to receive an order; in which case he rifes from his place, and seats himself cross-legged before his majesty. To speak to the king standing, would he he commandered as a great mark of unpolite behaviour.

None of the trained nations have excelled them in implicit obedeen a to the commands of their chiefs, in decorum and order of behaviour, as well as in harmony and unanimity. A. th a behaviour manifests itself in a remarkable manner, whenever their chiefs harangue a body of them affembled together, which frequently happens. The greatest attention, and most profound filence are observed during the harangue; nor is there ever feen a fingle instance of any one present shewing figns of being displeased, or seeming in the least inclined to dispute the declared will of the speaker. It is a peculiar privilege annexed to the person of the king, not to be punctured, or circumcifed, or rather supercised, as his subjects are. Whenever he walks out, all who meet him must sit down till he has passed. No person is suffered to be over his head; but, on the

contrary, all must come under his feet. The method of doing homage to their fovereign, and the other chiefs, is as follows: the person who is to pay obeifance, squats down before the great personage, and bows the head down to the fole of his foot, which he taps or touches with the under and upper fide of the fingers of each hand; then rifing up, he retires. His majesty cannot refuse any one who is desirous of paying him this homage, which is called by the natives moe moea; for the people frequently think proper to shew him these marks of fubmission when he is walking; and he is on these occasions obliged to stop, and hold up one of his feet behind him, till they have performed this respectable ceremony. The hands, after having been thus applied, become, in some cases, useless for a little time; for, till they are washed, they must not touch food of any fort. This prohibition, in a country where water is far from being plentiful, would be attended with inconvenience, if a piece of any juicy plant, which they can immediately procure, being rubbed over the hands, did not serve for the purpose of purification. When the hands are in this fituation, they term it taboo rema; the former word generally fignifying forbidden, and the latter implying hand. When the taboo is incurred, by doing homage to a person of rank, i may thus easily be washed off; but in several other cases, it must continue for a certain period. Women, who have been taboo rema, are not fed by themselves, but by others. The interdicted person, after the limited time has clapsed, washes herself in one of their baths, which are in general dirty ponds of brackish water. She then waits upon the sovereign, and having paid the customary obessance, takes hold of his soot, which she tapplies to her shoulders, breast, and other parts; he then embraces her on both shoulders, and she immediately retires, purified from her uncleanness. If it be always necessary to have recourse to his majesty for this purpose, it may be one reason of travelling from one island to another.

It may here be proper to observe, that divers significations feem to be annexed to the word tabeo. They call human facrifices tangata taboo; and when any particular thing is prohibited to be eaten, or made use of, they say it is taboo. If the king goes into a house belonging to one of his subjects, that will, in consequence, become taboo, and can never be again inhabited by the owner of it; so that, wherever his majesty travels, there are houses peculiarly assigned for his accommodation. A certain person is appointed as an infpector of all the produce of the island, who takes care that each individual shall cultivate and plant his quota, at the same time directing what shall, and what shall not, be eaten. By so prudent a regulation, they take effectual precautions against a famine; sufficient ground is employed in raising provisions; and every article is fecured from unncessary consumption. By another good regulation, an officer is appointed to superintend the police, whose business it is to punish all delinquents: he is also generalissimo, or commander in chief of the forces of the islands. If this commander should act inconsistent with the duties of his office, or govern in fuch a manner as may be injurious to the public welfare, he would, by the collective body of the people, be deposed from his sovereignty, and put to death. A monarch thus subject to control and punishment for abuse of power, cannot justly be deemed a despotic prince.

We might be led to suppose, on a review of these islands, and the remote distance at which some of them are situated from the seat of government, that many efforts would have been made to throw off the yoke of subjection; but such a circumstance never happens. One reason of their not being thus embroiled in domestic commotions may be this; that all the principal chiefs take up their residence at Tongataboo. They also tecure the dependence of the other isles, by the decisive celerity of their operations; for if a seditious and popular man should start up in any of them, the commander is immediately dispatched thither to put him to death, by which means they prevent any considerable insurerection.

The different classes of their chiefs feem to be nearly as numerous as among us; but there are few, comparatively speaking, that are lords of extensive districts of territory. It is said, that when a person of property

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dies, all his possessions devolve on the sovereign; but that it is customary to give them to the eldest son of the deceased, with this condition annexed, that he should provide out of the estate for the other children. The crown is hereditary; and it is known, from a particular circumstance, that the Futtafaihes have reigned, in a direct line, for the space of at least one hundred and thirty-five years, which have elapted between our countrymen vititing there islands, and Tasman's discovery of thein.

Upon inquiring of them, whether any traditional account of the arrival of Tasman's thips had heen preferved among them till this time, it was found, that this history had been delivered down to them, from their ancestors, with great accuracy: for they said, that his two ships resembled ours, and also mentioned the place where they had lain at anchor, their having continued but a few days, and their quitting that station to go to Annamooka; and, for the purpole of informit. us how long ago this affair had happened, they community cated to us the name of the Futtafaihe who reigned at that time, and those who had succeeded him in the savereignty, down to Poulaho, who is the fifth monarch face

that period. Their rank of precedence ever appeared a matic

New Discoveries.]

of great difficulty to ascertain. It was generally supposed that the present sovereign of the Friendly has he the highest rank of any person in his dominion. But it was found to be otherwise; for Latoolibooloo and three women are superior, in some respects, to Poulaho himself. These great personages are distinguished by the title of Tanmaha, which implies a chief. The late king, father of Poulaho, left behind him a fifter of equal rank, and older than himself; she, by a native of Feejee, had a fon and two daughters; and these three persons, as well as their mother, are of higher rank than the king. Endeavours were made to discover the reafon of this pre-eminence of the Tammahas; but without effect. The mother, and one of her daughters, named Toocela-Kaipa, refided at Vavaoo. The other daughter, called Moungoulakaipa, and Lacoolibooloo, the fon, dwelt at Tongataboo. Latoolibooloo was supposed, by his countrymen, to be difordered in his fenfes.

The more speculative part of our countrymen fay, that the language of the natives of the Friendly Islands bears a striking resemblance to those of New Zealand, of Otaheite, and the Society Itles. The pronunciation of these people differs, indeed, in many instances, from that both of Otaheite and New Zealand; but, not with standing that, a great number of words are either very little changed, or exactly the same. The language, as spoken by the Friendly Islanders, is sufficiently copious to express all their ideas; and befides being tolerably harmonious in common conversation, is casily adapted to the purposes of music. They have terms to signify numbers as far as in hundred thousand, beyond which they either would not, or could not reckon.

The tides are more confiderable at the Friendly

Islands, than at any other of Captain Cook's discoveries in this ocean, that are fituate within either of the tropics. At Annamooka, the tide rifes and falls about fix feet upon a perpendicular. A "l'ongataboo it rifes and falls four feet and three quarters on the full and change days, and three feet and an half at the quadratures.

The latitude of that i... of Tongataboo, where our countrymen erected an observatory, and which was near the middle of the north fide of the island, is, according to the most accurate observations, 21 deg. 8 min. 19 fec. fouth; and its longitude 184 deg. 55 min. 18 fec.

ROTTERDAM, called by the Natives ANNAMOOKA.

Disposition, Customs, and Manners peculiar to the Inha-

TASMAN discovered this island in the same year with former; it was also named by him. It lies in latitude deg. 15 min. fouth, and longitude 174 deg. 31 min. west. The shore consists of a steep, rugged coral rock, about nine or ten feet high; but there are two fandy beaches, which are defended from the fea by a reef of the fame kind of rock. In the centre of the island is a falt water lake, in breadth about a mile and a half. On the rifing parts, and especially towards the sea, the foil is either of a blackish mould or reddish clay, though not a stream of water was to be found upon the island but what was brackish...

The persons, dispositions, dress, manners, customs, language, &c. of the inhabitants here, are almost the fame as those of the natives of Middleburgh, and indeed of the Friendly Islands in general, as before described. Upon the whole, the land appears to be well cultivated, and if some parts lie waite, the defign is evidently that they might recover that strength which had been exhausted by too frequent culture. The chief plantations were yams and plantains. Bread fruit and cocoa-trees are also interspersed without regular order, but are chiefly found near the habitations of the natives. The island is in general covered with luxuriant trees. and bushes, but particularly those parts towards the sea. and round the lake.

These islanders gave proof of that courteous disposition from which their country is denominated, to all the strangers they met from our vessels, bowing their heads, and using the expression, lelei wea, good friend, or some word to that import. They readily undertook to conduct into the recesses of their country such as applied tothem, climbed the highest trees to procure them flowers, and took to the water, like spaniels, after birds that were shot: they pointed out the finest plants; and gave them their proper names; and whenever any intimation was given, that specimens of a certain kind of plant were wanted, they would go to any distance to procure them,

They manage their canoes with the greatest agility, and swim with surprising ease. Their common trailing canoes are neatly made, and curiously polished. Their conflict of two, fattened to a transverse platform of planks, in the midd of which they erect an hut, where they place their goods, their arms, and utensils, and where they pass great part of their time. They have also holes which give into the body of each canoe: their masts are straight poles, which can be struck at pleasing; and their fails are very large and triangular, but not very proper to make way before the wind. Their cordage, in general, is excellent, and they have also contrived a very good ground tackle, consisting of a strong rope, with large stones at the end, by means of which they come to an anchor.

From the inquiry of a great number of the natives, on the arrival of the veftel in the ifland, it appeared, that the fame of these voyagers had already reached this fpot. They supplied their European visitors with plenty of fruit and roots. A few sowls, and one or two small pigs, were all the animal food procured here.

No king, on the first visit, was distinguished amongst these people, and their method of government was entirely unknown. A young dog and a bitch were lest here, as they had no such animal among them, and were the first of those they saw. The people here are more afflicted with the leprosy, or some scrophulous disorder,

than at any of the other islands.

Captain Cook, revisiting these islands in 1777; refuned the fame station for anchorage as he had before occupied, and, as he thought, most probably in the same place where the first discoverer of this and fome of the neighbouring islands anchored in 1643. The officers fometimes amused themselves in walking up the country, and shooting wild ducks, refembling our widgeon, which are very numerous on the falt lake, as well as on the pool where water was procured. They found, in these excursions, that the inhabitants frequently deferted their houses to repair to the trading place, without entertaining the least suspicion that strangers would take away or destroy any property that belonged to them. From this circumstance, it might be fuppoied, that most of the natives were sometimes collected on the beach, and that there would be no great difficulty in fo, ming an accurate computation of their number; but the continual refort of vifitors from other islands rendered it impossible. However, as they never faw more than a thousand persons collected at one time, it may be reasonably supposed, that there are about twice that number upon the island.

The natives, as upon a former occasion, shewed their European visitors every mark of civility. In the course of a few days they were visited by a great chief from Tongataboo, or Amsterdam, whose name was Feenou, and to whom the commander was introduced as king of all the Friendly Isles. He was also given to understand, that on his arrival, a canoe had been dispatched to Tongabatoo with the news; in consequence of

which, this chief immediately passed over to Annamooka. When the British commander went to pay this great man a vifit, having first received a prefent of two fish from him, brought on board by one of his fervants, he came up to him immediately on his landing. He appeared to be about thirty years of age, tall, but thin, and had more of the European features than had been feen before. Captain Cook, after the first falutation, asked if he was the king; for notwithstanding the information he had received, finding he was not the man he had remembered to have feen under that character during a former voyage, he began to entertain doubts. Taipa, a friendly chief, who had accompanied him fince his last arrival, officiously answered for him, and mentioned many islands of which he said Fenou was the sovereign. The monarch, and five or fix of his attendants, having done the European vifitor the honour of accompanying him on board, he gave fuitable prefents to them all, and having entertained them in fuch a manner as he thought would be most agreeable, attended them on thore in the evening, and received a return for the prefents he had made.

A matter now fell out, the recital of which will convey fome idea of the extent of the authority exercifed here over the common people, very little of which was known before. While Fenou was on board the thip, an inferior chief, for what reason our people on shore did not know, ordered all the natives to retire from the post they occupied. Some of them having ventured to return, he took up a large flick and beat them most unmercifully. He struck one man on the fide of the face with fo much violence, that the blood gushed out of his mouth and nostrils, and after laying fome time motionless, he was removed from the place in convultions. The person who had inflicted the blow, being told that he had killed the man, only laughed at it, and it was evident that he was not in the least forry for what had happened. It was heard afterwards, however, that the poor fufferer had been fo fortunate as to recover. One of the natives having stolen a large junk axe out of the ship on the first day of arrival, opportunity was taken of an invitation to apply to Fenou to exert his authority to get it restored; and such was the effect of his mandate, that it was brought on board

before the captain's departure.

On this fecond visit, the islanders gave frequent proof of their expertness in these. And it is remarked from experience, that even some of their chiefs did not think this profession beneath them; for one of them was detected carrying out of the ship, concealed under his clothes, the bolt belonging to the spun-yarn winch, for which he was sentenced by the commander to receive a dozen lashes, and kept in confinement till he paids his liberty. Their servants, or slaves, however, were still employed in this dirty work, and it seems at the any of them happened to be caught in the act, for from interceding for them, would advise the European

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to kill them. As this was a punishment they did not choose to inslict, and slogging seemed to make no greater impression on them, than it would have done on the main-malt, a mode of treatment was devised which was thought to have had some effect. The delinquents were put under the hands of the barber, who completely shaved their heads, thus pointing them as objects of ridicule to their countrymen, and enabling our people to deprive them of suture opportunities for a repetition of their rogueries by keeping them at a distance.

Fenou was fo fond of affociating with his European frie ids, that he visited them daily, and gave the strongest proofs of his esteem and respect. But the commander, finding that the itland was exhaulted of almost every article of food that it afforded, determined to proceed directly to Tongataboo. Fenon, understanding his refolution, importuned him (trongly to alter his plan, to which he expressed as much an aversion as if he had some particular interest to answer by diverting him from it. In preference to it, he warmly recommended an island, or rather a group of islands, called Hapace, lying to the north-east, where he affored him he might obtain a plentiful supply of every refreshment in the easiest manner; and to add weight to his advice, he engaged to attend his new friends thither in person. Arguments fo founded could not fail of having full weight, and Hapaee was accordingly made choice of for the next station. Indeed, as it had never been visited by any European ships, the examination of it became an object of importance.

ISLES OF HAPAEE.

Various Forms, Ceremonies, and Entertainments.

TO the north and north-east of Annamooka, and in the direct track to Hapaee, whither our voyagers were now bound, the fea is fprinkled with a great number of very small itles. As from the shoals and rocks adjoining to this group there was no affurance that there was a free or fafe passage for large vessels, though the natives failed through the intervals in their canoes, it was deemed expedient to go to the westward of the above illands; the course was framed N. N. W. towards Kao and Toofa, the two most westerly islands in fight, and remarkable for their great height. These isles lie scattered at unequal diffances, and are in general nearly as high as Annamooka. Most of them are entirely elothed with trees; amongst which are many cocoapalms, and each forms a prospect like a beautiful garden placed in the fea.

When Hapace was in fight, our navigators could judge it to be low land, from the trees only appearing above the water. On a nearer view, they could fee it plainly forming three islands, almost of an equal size, and soon after a fourth to the fouthward as large as the

others. Each feemed to be about fix or feven miles long, and of a fimilar height and appearance. The northernmost of them is called Haanno; the next Foa, the third Lefooga, and the fouthernmost Hoolaiva; but all four are included under the general name of Hapace.

As foon as the European veffels came to an anchor at Hapace, they were vitited by the natives, and furrounded by a multitude of their canoes, filled also with them. They brought from the thore logs, fowls, fruit, and roots. Fenon and Omai having come on board after it was light, in order to introduce the commander to the people of the island, he accompanied them on thore for that purpose, landing at the north part of Lefooga, a little to the right of the thip's flation. Being afked how long he intended to fray, and replying five days, Taipa was ordered to proclaim to the people, as by Omai, his interpreter, he was given to understand, that they were all, both old and young, to look upon the visitor before them as a friend, who intended to remain with them a few days; that, during his stay, they must not steal any thing, nor molest him any other way, and that it was expected they should bring hogs, fowls, fruit, &c. to the fhips, where they would receive in exchange for them a great variety of articles, which he enumerated. Taipa then took occasion to fignify to the commander that it was necessary he should make a present to the chief of the illand, whose name was Earoupa, in consequence of which such articles were prefented him as far exceeded his expectation. Fenou then ordered Earoupa to fit by him, and to harangue the people as Taipa had done before him, and to the fame purpofe.

At this place the supply of provisions was copious, for in the course of one day our people got by batter along side the ships about twenty small hogs, besides a large quantity of fruit and roots. The commender was informed, that on his sirit landing in the morning a man came off to the thips, and ordered every one of the natives to go on shore. Probably this was done with a view to have the whole body of the inhabitants prefent at the ceremony of his reception; for when that was over, multitudes of them returned again to the ship.

Fenou, attended by Omai, came foon after on board to require the prefence of the commander upon the illand. In landing, he was conducted to the fame place where he had been feated the day before, and where, feeing a large concourse of people already attembled, he conjectured that something more than ordinary was in agitation, but could obtain no information as to particulars. He had not been long seated before near as hundred of the natives appeared in fight, and advanced laden with yams, bread-fruit, cocoa-nuts, and sugarcanes. They deposited their burdens in two heaps or piles upon the left-hand. Soon after trived a number of others bearing the same kind of articles, which were collected into two piles on the right; to these were tied two pigs and fix sowls, and so those upon the left-

hand

hand, fix pigs and two turtles. Earoupa feated himfelf before the feveral articles to the left, and another chief before those on the right; they being, as was judged, the two chiefs who had collected them, by order of Fenou, who feemed to be as implicitly obeyed here as he had heen at Annamooka; and, in confequence of his commanding superiority over the chiefs of Hapace, had laid

this tax upon them for the prefent occasion.

When this munificent collection of provision was laid down in order, and disposed to the best advantage, the bearers of it joined the multitude, who formed a large circle round the whole. Prefently a number of men entered the circle, armed with clubs made of green branches of the cocoa-nut tree. These paraded about for a few minutes, and then retired, the one half to the one fide, and the other half to the other fide, feating themselves before the spectators. Soon after they succeffively entered the lifts, and entertained them with fingle combats. One champion rifing-up, and stepping forward from one fide, challenged those on the other fide, by expressive gestures more than by words, to fend one of their body to oppose him. If the challenge was accepted, the two combatants put thomselves in proper attitudes, and then began the engagement, which continued till one or other owned himself conquered, or till their weapons were broken. As foon as each combat was over, the victor fquatted himfelf down onposite to the chief, then rose up and retired. At the fame time fome old men, who feemed to fit as judges, gave their plaudits in a few words; and the multitude, especially those on the fide to which the victor belonged, celebrated the glory he had acquired in two or three foud huzzas. During the intervals of suspension from this entertainment, there were both wrestling and boxing matches; the latter differed very little from the method practifed in England.

But what most surprised our people was, to see two lufty wenches flep forth, and begin boxing without ceremony, and with as much art as the men. This conteft, however, did not last above half a minute before one of them gave it up. The conquering heroine received the fame applause from the spectators, which they bestowed upon the successful combatants of the other fex. The Europeans expressed some dislike at this entertainment, which, however, did not prevent two other females from entering the lifts. They feemed to be girls of spirit, and would certainly have given each other a good drubbing, if two old women had not interpoted to part them. All the combats were exhibited in the midst of at least three thousand people, and were conducted with the greatest good-humour on all sides; though some of the champions, women as well as men, received blows which they must have felt for some

As foon as the divertions were ended, the chief gave the commander to understand, that the heaps of provision on the right-hand were a prefent to Omai, and those on the left-hand, being about two thirds of the whole quantity, were given to himfelf. In affored him, that a guard was needless, as not the finaliest article would be taken away by the natives. So, indeed, it proved; for when the provitions were removed on board, not a cocoa nut was miffing. It was remarked, that this present of Fenou excelled any that had been made the communder by any of the fovereigns of the various islands he had vilited in the Pacific Ocean. His liberality was compenfated by the bestowal of such commodities as were supposed to be most valuable in his estimation. This chief having expressed a defire to see the marines go through their military exercise, they were accordingly

ordered on more from both thips.

After they had performed various evolutions, and fired feveral vollies to the gratification of the spectators, the chief entertained his vifitors, in his turn, with an exhibition, which, as acknowledged by all, was performed with dexterity and exactness, far furpassing the specimen the Europeans had given of their military manœuvres. This was a dance performed by men, and in which no less than one hundred and five persons bore their parts. Each of them had in his hand an instrument neatly made, in fhape refembling a paddle, of two feet and an half in length, with a small handle and a thin blade, so that they were very light. With this instrument, they made many and various flourishes, each of which was accompanied with a different attitude of the body, or a different movement. At first, the performers ranged themselves in three lines, and by various evolutions, each man changed his station in such a manner, that those who had been in the rear came into the front. Nor did they remain long in the same position, but these changes were made by pretty quick transitions. one time they extended themselves in one line; they then formed into a femicircle; and, lastly, into two fquare columns. While this last movement was executing, one of them advanced, and performed an antic dance before the commander, with which the whole ended. It was the general opinion of the party prefent, that fuch a performance would have met with universal applause upon an European stage; and it so far exceeded any attempt our people had made to entertain them, that they feem to plume themselves upon their superiority in this particular. They held none of our musical instruments in the least esteem, except the drum. French-horns in particular feemed to be held in great contempt, for neither here, or at any other of the islands, would they pay the least attention to them.

To give the natives a more favourable opinion of English anusements, and to have their minds fully impressed with a fense of our superior attainments, the commander directed fome fire-works to be prepared, and after dark caused them to be played off in the prefence of Fenou, the other chief, and a vast concourte of their people. They succeeded in general fo well as to answer the end proposed. The water and tky-rockets, in particular, pleafed and aftonished them

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As a prelude to another entertainment of dances which Fenou had prepared for his guetts, a band of music, or chorus of eighteen men, seated themselves before them in the centre of the circle composed by the numerous spectators, the area of which was to be the fcene of the exhibitions. Four or five of this band had pieces of large bamboo, from three to five or fix feet long, each managed by one man, who held it nearly in a vertical polition, the upper end open, but the other closed by one of the joints. With this close end, the performers kept constantly striking to the ground, though flowly, thus producing different notes, according to the different lengths of the instruments, but all of them of the hollow or base fort; to counteract which, a person kept striking, quickly and with two sticks, a piece of the same substance, split and laid along the ground, and by that producing a tone as acute as those proceeding from the others were grave. The rest of the band, as well as those who performed on the bamboo, fung a flow and foft air, which fo tempered the harfher notes of the above instruments, that no byflander, however accustomed to hear the most perfect modilitions of fweet founds, could avoid confessing the vast power and pleasing effect of this simple harmony. After this concert had continued about a quarter of an hour, twenty women entered the circle. them had upon their heads garlands of crimfon flowers of China rose, or others; and many of them had ornamented their persons with leaves of trees, cut with great nicety about the edges. They formed a circle round the chorus, turning their faces towards it, and began by finging a foft air, to which responses were made by the chorus in the fame tone, and these were repeated alternately. All this while the women accompanied their fong with feveral very graceful motions of their hands towards their faces, and in other directions, at the fame time making constantly a step forward, and then back again with one foot, while the other was fixed. They then turned their faces to the affembly, fung fome time, and retreated flowly in a body, to that part of the circle which was opposite to the spot where the principal spectators sat. After this, one of them advanced from each fide, meeting and passing each other in the front, and continuing their progress round till they came to the rest. On which two advanced from each fide, two of whom also passed each other, and returned as the former; but the other two remained, and to these came one from each side by intervals, till the whole number had again formed a circle about the chorus.

They now changed their manner of dancing to a quicker measure, in which they made a kind of half turn by leaping, and clapped their hands, and snapped their fingers, repeating some words in conjunction with the chorus. Towards the end, as the quickness of the music increased, their gestures and attitudes were varied with wonderful vigour and dexterity, and some of their motions by our countrymen might be deemed in-

decent: though probably this part of the performance was not meant to convey any wanton ideas, but merely to difplay the aftonifhing variety of their movements. Another exhibition followed, performed by fifteen men; and though fome of them were old, time feened to have robbed them of but little of their agility. They were disposed in a kind of circle, divided at the front. Sometimes they sung slowly, in concert with the chorus, making several graceful motions with their hands, but differing from those of the women; at the same time inclining the body alternately to either side, by raising one leg outward, and resting on the other; the arm of the same side being also stretched upwards. They then recited sentences, which were answered by the chorus; and occasionally increased the measure of the dance, by clapping the hands, and quickening the motions of the feet. Towards the conclusion, the rapidity of the music and dancing so much increased, that the different movements were hard to be distinguished.

Twelve other men advanced after the conclusion of the darre, placing themselves in double rows, fronting each other. On one side was stationed a kind of prompter, who repeated several sentences, to which responses were made by the performers and the chorus. They suggested the performers and the chorus of the services of the services were made by the performers and the chorus.

like those whom they had succeeded.

The next that exhibited themselves were nine women, who fat down opposite the hut where the chief had placed himself. A man immediately rose, and gave the first of these women a blow on the back with both his fifts joined. He treated the second and third in the same manner; but when he came to the fourth, he struck her upon the breast. Upon seeing this, a person instantly rising from among the crowd, knocked him down with a blow on the head, and he was quietly carried away. But this did not excuse the other five women from fo extraordinary a discipline; for they were treated in the same manner by a person who succeeded him. When these nine women danced, their performance was twice disapproved of, and they were obliged to repeat it again. There was no great difference between this dance and that of the first women, except that these sometimes raised the body upon one leg, and then upon the other, alternately, by a fort of double motion. Soon after a person entered, making some ludicrous remarks on what had been exhibited, which extorted a burst of laughter from the crowd. The company had then a dance by the attendants of Fenou; they formed a double circle of twenty-four each round the chorus, and joined in a gentle foothing fong, accompanied with motions of the head and hands. They also began with flow movements, which gradually became more and more rapid, and finally closed with feveral very ingenious transportations of the two

The entertainments of this remarkable night concluded with a dance in which the principal people O present exhibited, and which was performed with so much spirit, and so great exactness, that they met with universal approbation. The native speciators, who, no doubt, were perfect judges whether the several performances were properly executed, could not with-hold their applauses of some particular parts, and even a stranger who never saw the diversion before, selt at this time similar satisfaction.

The place where these dances were performed, was an open space amongst the trees, just by the sea, with lights at small intervals placed round the inside of the circle. The concourse of people was pretty large, though not equal to the number assembled when the marines went through their exercise. Some guessed there might be about five thousand persons present on this occasion.

The commander next day took a tour into the island of Lefooga, of which he was desirous to obtain fome knowledge, and found it to be in several respects fuperior to Annamooka. The plantations were more numerous and more extensive. In many places, indeed, towards the sea, especially on the east side, the country is still waste, which is owing probably to the fandy foil, as it is much lower than Annamooka and its furrounding ifles. But towards the middle of the ifland the foil was better, and the marks of confiderable population and of improved cultivation were every where feen. The party which went on the excursion observed large spots covered with the paper mulberry-trees, and the plantations in general were well flocked with fuch roots and fruits as are the natural produce of the island. To these fome addition was made by our countrymen, in fowing the feeds of Indian corn, melons, pumpkins, &c.

The illand is not above feven miles long, and in fome places not above two or three broad. The caft fide of it, which is exposed to the trade-wind, has a reef running to a confiderable breadth from it, on which the sea breaks with great violence. It is a continuation of this reef that joins Lesooga to Foa, which is not above half a mile distant, and at low water the natives can walk upon this reef, which is then partly dry, from one illand to another. The shore itself is either a coral rock, fix or seven feet high, or a sandy beach; but higher than the west side, which in general is not more than three or four feet from the level of the sea, with a

fandy beach its whole length.

A party in a walk happened to step into a house where a woman was dreffing the eyes of a young child who seemed blind, the eyes being much inflamed, and a film spread over them. The instruments she used were two slender wooden probes, with which she had brushed the eyes so as to make them bleed. It seems tworth mentioning, that the natives of those islands should attempt an operation of this fort, though our countrymen entered the house too late to describe exactly how this semale oculist applied the wretched tools she had to work with. However, they saw a different operation go on in the same house, of which they were able to give a tolerable account. They there

found another woman shaving a child's head with a thark's tooth, stuck into the end of a piece of stick. It was observed, that she first wetted the hair with a rag dipped in water, applying her instrument to that part which had been previously foaked. The operation feemed to give no pain to the child, although the hair was taken off as close as if one of our razors had been employed. A person of curiosity amongst the party, encouraged by what he faw, foon after tried one of these singular instruments upon himself, and found it to be an excellent shift. The men of these islands, however, have recourse to another contrivance when they shave their beards. They perform the operation, as before mentioned, with two shells, and some amongst them feem to profess this trade. It was as common, according to the account of our voyagers, to fee the failors go on shore to have their beards scraped off, after the fashion of Hapaee, as it was to fee their chiefs come on board to be shaved by our barbers.

An artificial mount was near the fouth end of the illand Lefooga. Fron the fize of fome trees that were growing upon it, and from other appearances, it was supposed to have been raised in remote times. At the bottom of this mount stood a stone, which must have been hewn out of coral rock; it was four feet broad, two and a half thick, and fourteen high, and our people were told by the natives present, that not above half its length appeared above ground. They called it tangata arekee (tangata in their language is man, arekee, king) and said that it had been set up, and the mount raised by some of their forefathers, in memory of one of their kings; but how long since, they could not give in-

ormation

The party that landed at Hoolaiva did not find the least mark of cultivation or habitation upon it, except a fingle hut, the refidence of a man employed to catch fish and turtle. Uninhabited as Hoolaiva is, an artificial mount, like that at the adjoining island, has been raised upon it as high as the furrounding trees. A large failing canoe here came under the commander's stern, in which was a person named Tuttasaihe, or Poulaho, or both, who, as the natives then on board informed our people, was king of Tongataboo, and was king of all the neighbouring islands that we had seen or heard of. The commander was surprised at having a stranger introduced to him under that dignified character, which he had been before affured belonged to another; but the natives perfifted in their declaration, and for the first time confessed that Fenou was not the king, but only a fubordinate chief, though of great power, as he was often fent from Tongataboo to the other islands on warlike expeditions, or to decide differences. However, as it was the interest as well as inclination of the commander to pay court to all the great men, without inquiring into the validity of their affun:ed titles, Poulaho was invited on board; nor was he an unwelcome guest, for he brought with him as a present two good fat hogs, though not fo fat as himself. If weight of

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va did not find the ion upon it, except employed to catch laiva is, an artificial and, has been raised trees. A large failnmander's stern, in ihe, or Poulaho, or board informed our and was king of all ad feen or heard of. ving a stranger incharacter, which he to another; but the on, and for the first he king, but only a power, as he was he other islands on differences. Howas inclination of the great men, without assumed titles, Pous he an unwelcome a present two good nself. If weight of body could give weight in rank or power, he was certainly the most eminent man in that respect who had heen seen; for, though not very tall, he was very un-wieldy, and almost shapeless with corpulence. He appeared to be a fedate, fenfible man, viewed the ship and the feveral new objects with uncommon attention, and asked many pertinent questions.

Poulaho foon became as folicitous himfelf as his people were, to convince his new friends that he was king, and not Fenou, who had passed with them as such: for he foon perceived they had fome doubts about it, which Omai, from his attachment to Fenou, was not very defirous of removing. Poulaho fat down to table, ate little, drank less, and, on rising, defired the commander to accompany him on fliore. This was accordingly complied with, after prefenting him with fuch articles as he was observed to value moit, and were even beyond his expectation to receive. This munificence was however amply compensated both by presents and honours, as foon as they reached the shore. The commander was placed at his fide, while he received the feveral articles his people had got by trading on board the ships. At length he ordered every thing to be restored to the respective owners, except a glass bowl, with which he was so much pleased, that he reserved it to

The persons who brought these things to him first squatted themselves down before him, then deposited their feveral purchases, and immediately rose up and retired. The fame respectful ceremony was observed in taking them away, and not one of them prefumed to speak to him standing. The commander staid till several of his attendants left him, first paying him obedience, by bowing the head down to the foles of his feet, and touching or tapping the fame with the upper and under fide of the fingers of both hands. The commander was charmed with the decorum that was observed, and declared that he had no-where feen the like, even amongst more civilized nations.

The king continued to heap favours on his new friend, and, in particular, presented the commander with one of their caps, which were known to be valued at Otaheite, one of the places of their future destination. These caps, or rather bonnets, are composed of the tail feathers of the tropic bird, with the red feathers of the parroquets wrought upon them, or jointly with them. After various courfes, hazards, and difficulties, they arrived and landed at Kotoo, in order to examine that

It is scarcely accessible by boats on account of the coral reefs that surround it. It is not more than a mile and a half, or two miles long, and not fo broad. The north-west end of it is low, like the islands of Hapaee, but it rifes suddenly in the middle, and terminates in reddish clayey cliffs at the fouth-east end about thirty feet high. The foil in that quarter is of the same fort as in the cliffs; but in the other parts, it is a loose black mould. It produces the same fruits and roots which were

found at the other islands, and is tolerably cultivated, but thinly inhabited.

C H A P. VII.

ISLANDS BETWEEN THE EQUATOR AND THE SOUTHERN TROPIC.

Their Situation, Productions, Manners of the Natives, and other Particulars.

S fome of these are comprehended under the list of the Friendly Islands, as such they will be pointed out and first actended to.

From the best accounts, we way include not only the groupe at Hapaee, ted by our late navigators, but those discovered nearly under the same meridian to the north, as well as fome others under the dominion of Tongataboo, which, though not the largest, is the capital feat of government.

This archipelago must be very extensive, for the natives reckoned a great number of islands; fifteen of them

were faid to be very lofty.

The principal of those seen on the last voyage have been described, viz. Eooa, Annamooka, Hapaee, and Tongataboo.

PLYSTART-ISLAND was fo called by Tasinan who first saw it. The name fignifies arrow-tail. This island lies in latitude 22 deg. 26 min. south, and longitude 170 deg. 59 min. west; it is mountainous, barren, and about two or three miles in circumference.

AMMATTAFOA. From the appearance of a thick finoke arifing from this island, and a fire isluing from it in the night, it was concluded that there was a volcano upon it, and this opinion was confirmed by information received from the natives that the appearances are constant. Near to this island is a high peak called Oghoa. They are both inhabited, feem barren, and are about twelve leagues distant from Annamooka.

It is supposed by Captain Cook, that Prince William's Islands, discovered and so named by Tasman, are included in this lift; and affigns as a reason, that while he lay at Hapaee, he received information from one of the natives, that at the diffance of three or four days fail from thence to the north-west, there was a cluster of small islands, and this account corresponds with that given in Tafman's voyage. From the best information our late navigators could obtain, the most considerable in this neighbourhood are Hamod, Vavaoo, and Feejee. Each of these was represented to them as larger than Tongataboo: our cou 'rymen in their late voyages did not visit them.

HAMOA

Hamoa lies two days fail north-west from Vavaoo. It is faid to be the largest of all their islands; affords harhours and good water, and produces in abundance all the articles of refreshment that are found at the places our people visited. Poulaho frequently resides upon this island; and the people here are in high estimation at Tongataboo.

FEEJEE lies in the direction of north-west by west, about three days fail from Tongataboo. with hogs, dogs, fowls, and fuch fruits and roots as are to be found in any of the others, and is much larger than Tongataboo; but not subject to its dominion, as the other flands of this archipelago are. Feejee and Tongataboo frequently engage in war against each other; and the inhabitants of the latter are often fo much afraid of this enemy, that they bend the body forward, and cover the face with their hands, to express the fense of their own inferiority to the Feejee men. This is, indeed, no matter of furprife, for those of Feejee have rendered themselves formidable, by their dexterity in the use of hows and slings; but more so, by their favage practice of cating fuch of their enemies as they kill in battle. Extreme hunger, some say, first occasioned men to feed on human slesh; but where could be the inducement for the Feejee people to continue it in the midst of plenty? It is held in detestation by the inhabitants of Tongataboo, who seem to cultivate the friendship of their favage neighbours of Feejee through fear; though they, occasionally, venture to skirmish with them on their own territory, and carry off large quantities of red feathers as trophies. When a profound peace reigns between the two islands, they have frequent intercourse together; though, it is probable, they have not long been known to each other; or, it might be supposed that Tongataboo, and its neighbouring islands, would, before this time, have been supplied with a breed of dogs, which are numerous at Feejee, and were not introduced at Tongataboo, when first visited by our countrymen in 1773.

The colour of the natives of Feejee, met with here, was a fhade darker than any of the inhabitants of the other Friendly Islands. One of the natives was feen, who had his left ear flit, and the lobe to stretched, that it almost extended to his shoulder; which angularity had been observed at other islands in the South-Seas during a former voyage. The Feejee men were much reverenced here; not only on account of their power and cruelty in war, but also for their ingenuity; for they greatly excelled the inhabitants of Tongataboo in workmanthip. Specimens were shewn of their clubs and spears, which were ingeniously carved. Some of their beautifully chequered cloth, variegated mats, earthen pots, and other articles, also displayed a superiority in the excution.

Feejee, as before observed, is three days sail from Tongataboo; these people having no other method of expressing the distance from island to island, but by mentioning the time required for the voyage in one of their canoes. That this might be accertained with fome precision, Captain Cook failed in one of their canoes, and by repeated trials with the log, found that the went close harded, in a gentle gale, seven miles in an hour. He judged from this, they could fail, with fuch breezes as in general blow in their feas, feven or eight miles an hour on an average. Each day, however, is not to be reckoned at twenty-four hours; for when they talk of one day's fail, they mean no more than from the morning to the evening, or ten or twelve hours at the most. From the morning of the first day till the evening of the fecond, is, with them, two days fail. In the day, they are guided by the fun; and, in the night, by stars. When these are obscured, they can only have recourfe to the points from whence the winds and waves come upon the vestil. If, at that time, the winds and waves fhould fhift, they are quite bewildered, often miffing their intended port, and fometimes are never heard of more.

Traitors, or Keppel's Island, lying in 15 deg. 55 min. latitude; 175 deg. 3 min. longitude weft, is three miles and a half in extent and two in breadth. It was feen by Le Mair in 1716, and by him named, The Island of Traitors. When Captain Wallis arrived here, in the Dolphin, in 1765, he found a good landing place. The natives appear to be of a disposition similar to that of those of the Friendly Islands in general, and refemble them in the clothing and the amputation of the little singers. At that time no hogs were seen upon this illand, and the refreshments procured were

trifling.

The reason that Captain Cook comprehends both this, and the following, called Boscawen's Island, in the li , arifes from the following circumstances. quiring one day of Poulaho, the king, in what manner the inhabitants of Tongataboo had acquired the knowledge of iron, and from what quarter they had procured a fmall iron tool, which he had feen amongst them when he first visited their island; he was informed they had received it from an island, which he called Necootabootaboo. On a more minute inquiry, the king faid, that one of those islanders fold a club for five nails to some of the crew of a ship that had touched there, and that these five nails were afterwards fent to Tongataboo. He added, that this was the first iron known amongst them, so that what Tasman lest of that metal must have been worn out and forgotten long On inquiring further, the principal facts appeared to be fresh in his memory; he said there was but one ship, that she did not come to anchor, but lest the island after her boat had been on shore. From feveral particulars which he mentioned, it could not be many years fince this had happened. It appeared, further, from his account, that there were two illands

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vD, lying in 15 deg. in. longitude west, is two in breadth. It by him named, The ain Wallis arrived ound a good landing a disposition similar nds in general, and id the amputation of 'no hogs were feen ments procured were

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near each other, at which he had been himself. The one he described as high and peaked, like Kao, and he called it Kootahee; the other, where the people of the ship landed, called Necootabootaboo, he represented as much lower. He added, that the natives of both were the same fort of people with those of Tongataboo; and built their canoes in the same manner; that their island had hogs and fowls, and in general the same vegetable productions. Upon the whole, it appeared evident to Captain Cook, that the ships so pointedly referred to, in this conversation, could be no other than the Dolphin, the only ship from Europe, as far as could be learned, that had touched, of late years, at any island in this part of the Pacific Ocean, prior to his former vifit of the Friendly Islands.

NEW DISCOVERIES.

Cocos, or Boscawen's-Island. This island received the former name from Le Mair and Schouten, who first visited it in 1716, and the latter from Captain Wallis, who faw it the same voyage as he did the foregoing. It lies in latitude 15 deg. 50 min. fouth, and longitude 175 deg. west. The natives of this, as well as Traitors-Island, are of a savage disposition. Their clothing confifts of rushes or mats; they have their hair in different forms, and are robust and well proportioned. The slaps of their ears are slit, and hang down almost to their shoulders. They wear whiskers and a fhort tuft under the chin, and their bodies are punctured or tattowed.

When the first Europeans arrived at this spot, one of the chiefs put off from the shore, in a canoe covered with a mat in the form of a tent, and accompanied by a number of people in thirty canoes. As they approached Schouten's ship, the chief cried out three times with a loud voice, and at the fourth all the attendants joined him. He presented the commander with a paper dress and a fine mat, for which he received due compensation. These people soon gave proofs of an irrefistible propenfity to theft, attempting to pilfer every thing they faw; they even tried to draw out the nails from the ship's side with their teeth; nay, fome fwam under the very keel and strove to draw the nails from thence, till being fired at they defisted. A vast number of them, however, next day put off from shore with some hogs, bananas, fowls, and cocoa nuts, of which they have plenty. When the chief, or Latow, as he is there called, gave the figual from his double canoe, there was a general shout, followed by a volley of stones thrown on board the ship. The chief, indeed, was fo abfurd as to suppose that he could run down the ship with his canoe, and made the ridiculous attempt, in which he ftruck the head of it to pieces. This exasperated the savages, and they renewed the attack, but they were foon put to flight, by the discharge of fmall arms and a few great guns.

HERVEY-ISLAND, so called by Captain Cook, in

honour of the Earl of Briftol, was discovered by him in It is fituated low, in latitude 19 deg. 8 min. fouth, longitude 158 deg. 4 min. west. On his last voyage, our people observed, on their approach, several canoes coming from the shore towards the ships, a circumstance which occasioned much surprise, as no traces or figns of inhabitants were feen when the island was first discovered. It might, indeed, he owing to a brisk gale that then blew, and prevented their canoes from coming out. Those that came off stopped at a short distance from the vessel: it was with disficulty they were prevailed on to come along fide, but could not be induced, by any means, to come on board. They foon, however, began to evince their propenfity to theft, so prevalent in this part of the globe, in stealing oars, cutting away a net, containing meat, that hung over, the stern of one of the ships, and other acts of a like nature. But it appeared that they had a knowledge of bartering, for they exchanged fome fifth for fome of our fmall nails, of which they were extravagantly fond, and called them goore. Pieces of paper, or any trifling article that was thrown to them, they caught with the greatest avidity; and if what was thrown fell into the fea, they immediately plunged in to fwim after it.

The colour of the natives of Hervey-Island, is of a deep cast, and several of them had a sierce savage aspect, like the natives of New Zealand, though fome were fairer. Their hair was long and black, either hanging loofe about their shoulders, or tied in a bunch on the top of the head. Some few, indeed, had it cropped short, and in two or three of them, it was of a red or brownish colour. Their clothing was a narrow piece of mat, bound feveral times round the lower part of the body, and passing between the thighs. A fine cap of red feathers was feen lying in one of the canoes, and fome amongst them were ornamented with the shell of a pearl-oyster, polished and hung about the

The boats that were fent to reconnoitre the coast, could advance no further than the other edge of the reef, which was computed almost a quarter of a mile from the dry land. A number of the natives came upon the reef, armed with clubs and long pikes, meaning, as was supposed, to oppose the people's landing; though, at the same time, they threw cocoa-nuts to them, and requested them to come on shore. Notwithstanding this seeming friendly treatment, the women were very active in bringing down a fresh supply of darts and fpears.

Captain Cook discovered PALMERSTON'S-ISLAND in 1774. It lies in latitude 18 deg. 4 min fouth, and longitude 163 deg. 10 min. west. This island consists of a group of small islets, about nine or ten in number, connected by a reef of coral rocks, and lying in a circular direction. It appeared from observation made by some of our people in going on shore upon the last voyage, that the illand does not exceed a mile in circumference, and is not elevated above three feet beyond the level of the sea. It consists almost entirely of a coral fand, with a small mixture of blackish mould, which appeared to be produced from rotten vegetables.

The foil, poor as it is, however, is covered with fhrubs and bushes; a great number of man of war birds, tropic birds, and also two forts of boobies were perceived, which were then laying their eggs, and fo exceedingly tame as to fuffer themselves to be taken off their neffs, which confifted only of a few sticks loosely put together. Thele tropic birds differ ellentially from the common fort, being of a beautiful white, flightly tinged with red, and having two long tail-feathers of a deepish crimson. Our people killed a considerable number of each fort, which, though not the most delicate kind of food, were highly acceptable to fuch as had been a long time confined to a falt diet. There were plenty of red crabs creeping among the trees; and feveral fith caught, which, when the fea retreated, had been left in holes upon the reef.

At one part of the reef, which bounds the lake within, almost even with the surface, there appeared a large bed of coral, which afforded a most enclosing prospect. Its base, which was fixed to the share, extended so far that it could not be I'een, fo that it appeared to be fulpended in the water. The fea was then unruffled, and the refulgence of the fun exposed the various forts of coral, in the most beautiful order; some parts luxuriantly branching into the water; others appearing in valt variety of figures; and the whole greatly heightened by fpangles of the richest colours, glowing from a number of large clams interfperfed in every part. Even this delightful scene was greatly improved by the multitude of fifthes, whose colonie were the most beautiful that can be imagined; blue, yellow, red, &c. far excelling any thing that can be produced by art. The richness of this view was greatly increase by their various forms; and the whole could not possibly be furveyed without a most pleasing transport.

No traces could be discovered of inhabitants having been here, except a piece of a canoe that was found upon the beach; and probably that might have been drifted from some other illand. Some small brown rats were found on this illand; a circumstance, perhaps, not easily accounted for, unless the possibility of their being imported in the canoe, of which the remains were

feen, be admitted.

An ample fupply was found here for the subfishence of the cattle, confishing principally of tender branches of the wharta-tree, palm-tree, palm-cabbage, and young cocon-unit trees. Amongst the great number of fish found upon the recfs, were some beautiful large spotted cels, which would raise themselves out of the water, and endeavour to bite their purshers. There were also scappers, parrot-fish, and a brown spotted rock-sish, not larger than a laddock, so tame that it would remain

fixed, and gaze at the people. If they had been really in want, a sufficient supply might easily have been had. There were also some shell-sin; and when the tide slowed, several sharks came with it, some of which were killed by our people; but their presence rendered it, at that time, unsafe to walk in the water. Musquetoes abound here.

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The iflets, comprehended under the name of Palmerfton's-Island, may be faid to be the fummits of a reet of coral-rock, covered only with a thin coat of faud; though clothed with trees and plants, like the low

grounds of the high islands of this ocean.

In their course to Annamooka, our late navigators passed the following places.

SAVAGE-ISLAND, discovered by Captain Cook in 1774. It lies in latitude 19 deg. 1 min. fouth, and longitude 169 deg. 37 min. west. On his first landing the inhabitants discovered a most favage ferocity, and withstood every possible intimation of gond-will. They gave fuch evident tokens of holfile detigns in darting a spear, which grazed the commander's shoulder, and other inflances, " 't a party posted on a rock, to secure a retreat i. .. 's of an attack, found it necessary' to fire on the pagives to refeue him, and those who were with him, from impending destruction. From the general aspect and conduct of these islanders, Captain Cook was induced to call this spot Savage-Island. It is in cir. it about feven leagues, of a round form, good height, and has deep water close to its shores. As no foil was to be fec. towards the coasts, and the icks alone top died the trees with moisture, the interice parts are supposed to be barren.

EIMEO, OF WALLIS'S DUKE OF YORK'S ISLAND, was first discovered by Captain Wallis in 1767. He was visited by Captain Cook in 1777. The harbour, which is called Talou, is fituated on the north fide of the island. It runs between the hills about two miles fouth, or fouth by east. For fafety and foundness of bottom it is pronounced by our navigators equal to any harbour met with in this ocean, to which is added this peculiar convenience, that a veilel can fail both in and out with the reigning trade wind. A rivulet falls into it fufficiently capacious to admit boats a quarter of a mile up, where the water was found perfectly fresh. The banks of the rivulet are covered with what the natives call the Pooroo tree, which is in no estimation, and folely used for firing. From these two causes wood and water abound here. There is another harbour called Parowroah, about two miles to the eaftward on the fame fide of the island. Though much larger within than Taloo, the opening in the reef lies to lecward of it, and is in no degree so wide. From these two defects the harbour of 'Faloo is evidently superior. On the fouth fide of the island are one or two more

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Captain Cook in 1 min. fouth, and On his first landing avage ferocity, and of good-will. They detigns in darting a ler's shoulder, and d on a rock, to fefound it necessary im, and those who destruction. From hefe islanders, Cap-Ipot Savage-Island. s, of a round form, close to its shores. s the coasts, and the moisture, the inte-

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f YORK'S ISLAND,

harbours, but they are inconfiderable compared with those above described.

The natives of the Duke of York's Island are a sout, robust, well-made people, of a light copper colour; none of them could be called black; they go entirely naked. The hair is woolly; but it is so managed by fome fort of greafe or ointment, and a white or red powder with which they dress it, that it hangs on some like fo many candle-wicks, or rather like the thrums of a new mop reverfed, or turned upfide down: they are generally as fully powdered as a beau dreifed for an affembly; some have their hair of a yellow, sun-burnt colour; others quite red, as if powdered wholly with the true marechall; none are feen with the hair of its natural colour. This yellow or red appearance, we believe, may be occasioned by an universal method of powdering, for the powder feems to be made from burnt shells or coral, and is really a kind of lime: they generally carry a finall gourd or box filled with it about them; and when they are hostilely disposed, they frequently take a quantity of this powder into the hollow of the hand, from which, with a strong blast from the mouth, they blow it before them; and at a finall distance it has exactly the appearance of firing gunpowder, and no doubt so meant as a token of denance.

Their chief, upon Itostile occasions, powdered his body all over, so that it was no difficult matter to difcover him; they also upon such occasions painted their faces red; fome had marks upon their arms and shoulders, caused by scarifying those parts in long stripes, and letting the fore rife above the furface of the fkin. They frequently wore a bone or reed thrust through the feptum of the nofe, and, like the natives of Lord Howe's Group, had also holes cut through the wings of the note, into which were fixed thort pieces of hollow reed, as ladies wear wires to keep the ears open when newly bored; into thefe hollows or rings they occasionally stuck long pieces of reed, which are no doubt confidered by them as ornamental. The men in general were well-tooking people; but the women are remarkable for being of a dark hue, low of statu-

and difagreeable features.

Numbers of the natives came on board the Europ a veilels as foon as they had anchored, from mere curiot sy, as appeared by their bringing out commodities for the purpose of traffic. Several canoes, however, arrived the next day from more remote quarters with an abundant supply of bread-fruit, cocoa muts, and a few hogs, which were exchanged tor beads, natls, and be chets.

Maheme, the chief of the ifland, accompanied by his wrife, vifred the commander on board; but through extreme caution and deliberation, betrayed much diffruit. They were prefented with fuch articles as appeared mostly to engage their attention, which they took with them on shore, and returned with a hog in compensation; but received an additional present to its full value. This chief was between forty and fifty years of age, and bald headed, which in these islands was rather since

gular at that time of life. He feemed defirous of concealing this baldness, as he wore a turban, from whence it was inferred, that it was held diffraceful; a very probable supposition, as one of the natives had his head shayed, as a punishment for thest. This propensity to pilfering prevailed here in common with the illanders in general, and the loss of a goat on the part of the Europeans had nearly been attended with the most ferious confequences. The natives were guilty of great duplicity of conduct upon this occasion. The chief retired to a remote part of the island; their replies were equivocal on demanding reftoration of the animal, infomuch that it was deemed expedient to fend on there an armed party which drove the natives before them. However, as affurance was given them of their fafety, it put a stop to their flight. Persisting in their denial of any knowledge of the animal, fix or eight of their houses were set on fire, two or three canoes were confumed, and a messenger was dispatched to Mahem with a peremptory declaration, that on his refusing immediate restoration of the goat, a single canoe should not be left on the island, nor should hostilities cease while the stolen animal continued in his possession. These means had the defired effect; the goat was returned; and, it appeared from good intelligence, that it was brought from the very p ce where the inhabitants, but the day before, declared their total ignorance of the

This island, in its produce, is nearly the fame with that of those adjoining. The country is hilly, has little low land except some vallies, and the flat border that almost therounds the fea. These hills, thought rocky, are generally covered almost or their tops with trees. At the bottom of Taloo harbour the ground gradually rifes to the foot of the hills, but the flat border on each side becomes quite steep at a very small distance from the sea. This gives it a romantic cast, pleasing to the view. In the low grounds the foil is of a yellowish stiff mould; on the lower hills it is blacker and looser, and the shone that composes the hills is of a bluish colour, with some particles of glimma interspersed. Near where the vessels lay were two large stones, or rather rocks, concerning which the natives entertain some superstitious notions, considering them as brother and sister, and holding them to be Eutosas, or Divinities brought thither by supernatural agency.

The island called O-HETEROA is thirteen miles in circumference, fituated in latitude 22 deg. 27. min. fouth, and longitude 150 deg. 47 min. weit. Though more even and uniform, it is neither so populous or fertile as the adjacent islands. The inhabitants are not hospitable, nor have they an harbour for the accommodation of shipping. There is a bay on the western side of the island; the bottom is foul and rocky; but the water is so clear that the bottom can be feen at the depth of 25 fathom, or 150 feet. The natives are of

an hostile disposition, and generally armed with lances near twenty feet long, made of a very hard wood, polished and sharpened at one end. They differ much in the form of their drefs from the other islanders, though the materials are the fame. Some of them wear caps made of the large feathers of the tropic bird, and cover their bodies with flripes of different coloured cloth, as yellow, red, and brown. Their habit is a kind of fhort jacket of cloth, which reaches to the knee. It is of one piece, and having a hole in the middle, with long stitches round it, is thereby rendered different from the drefs of all the other islanders. Through this hole the head is put, and the whole being bound round the body by a piece of yellow cloth or fash, that passes round the neck behind, is crossed upon the breaft, and collected round the waift like a belt, which passes over another belt of red cloth, so that they are reprefented as making a very gay and warlike appearance. They take fingular pains in adorning their canoes, by the embellithments of carving, and fome rows of white feathers hanging down from head

The ISLANDS of DANGER, were so called by Commodore Byron, from the hazard to which a veffel is exposed from the rocks and broken ground between them, which being fo low a thip may be close in with them before they are feen. They are three in number, and their fituation is differently laid down by Commodire Byron and Captain Cook, the form. . placing them in latitude 12 deg. 33 min. fouth, longitude 167 deg. 47 min. well. The length of the most extensive of these islands is about three leagues. From the extreme points tuns out a reef upon which the fea breaks to a Innumerable rocks and shoals tremendous height. firetch near two leas les into the sea, on the north-west and west sides, and are extremely dangerous. These illands are populous, and appear fertile and beautiful; but they are feeluded from investigation by their very dangerous fituation.

BYRON'S DUKE of YORK'S ISLAND, was thus named by Commodore Byron, who discovered it in 1765. It lies in latitude 8 deg. 44 min. south, and longitude 173 deg? 3 min. west. It is a dreary spot, uninhabited; a dreadful sea breaks upon almost every part of the coast, nor could foundings be any-where found. The boats landed with great difficulty, and procured fome cocoa-nuts, which greatly refreshed the crew, amidst a dearth of wholesome food. The island appeared as if it never had been trodden by a human being before. Innumerable sea-sowls were seen sitting upon their nests, built upon high trees; but so tame that they suffered themselves to be knocked down without leaving their nests. No other animal was seen but land-crabs, with which the ground was covered.

TURTLE-ISLAND, so denominated by Captain Cook, who sirst visited it, from the number of turtles with which it abounded, lies in latitude 19 deg. 48 min. south, and longitude 178 deg. 2 min. wast.

When QUEEN CHARLOTTE'S ISLANDS were first discovered by Captain Carteret, seven of them were counted; but there was reason to suppose there were more dispersed within the cluster. The water here is excellent; but there is a dearth of wholesome vegetables. The colour of the natives is black, their hair is woolly, and they go stark naked. A party sent on shore upon this island by Captain Wallis to procure provisions, by their insolent behaviour, brought upon themselves the resentment of the natives, and thereupon sued a skirmith, in which the master of the ship, and

'e feamen were wounded by arrows, and afterwards thee, while the Dolphin lay here. To protect the English on shore from the sury of the natives, grape shore was fired from the ship's guns, which so intimidated them, that they abandoned that part of the island, and lest the people to sill water without annoyance. The commander was not accessary to the carnage, as the insult given to the natives was contrary to his expressorders, and he was under an indispensable necessity of procuring water by any means. The inhabitants are very nimble and vigorous, and of an amphibious compound, as they were in and out of their canoes every minute. These islands lie in latitude 11 deg. longitude 164 deg. cast.

Byron's-Island, was fo called from Commodore Byron, who discovered it in 1765; it lies in 1 deg. 18 min. fouth latitude, and 170 deg. 50 min. east longitude. There being no part favourable for anchorage, the people could not go on thore, nor procure any refreshments. It was supposed to be about four leagues in extent, and was evidently very populous, for as foon as the veffels came in fight, the natives affembled on the beach, to the number of above a thousand, and more than fixty canoes put off from the shore, made towards it, and ranged themselves in a circle round it. Having gazed for fome time, one of the people jumped out, fwam to the ship, and ran up the side like a cat-Having tlepped over the gunwale he fat down upon it, burst into a fit of excellive laughter, and starting up fuddenly, ran up and down the thip, feemingly defirous of flealing whatever he could lay his hands on, but could not effect his defign, as being stark naked it was impossible to conceal his booty. Much merriment was produced on the failors dreffing him in a jacket and trowfers, as he then displayed all the droll gesticulations of an ape. He was ready enough to eat, with a most voracious appetite, some bread which was given him; and having played a number of antic tricks, leaped over in his new garb, and fwam to his canoe.

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ber of antic tricks fwam to his canoe.

The natives of this island are of good stature, proportion, and features. Their complexion is of a bright copper, and the mixture of cheerfulness and intrepidity, discoverable in their countenances, strikes the beholder. They have long black hair; fome had long beards, others only whifkers, and others nothing more than a finall tuft at the point of the chin. They were all flark naked except fome ornaments, which confifted of fhells fancifully disposed and strung together, which they wore round their necks, wrifts, and waifts. Their ears were perforated, but they had no ornaments in them, though it feemed as if they had worn very heavy ones, for their ears hung down almost to their shoulders, and fome were split quite through. A person amongst them of apparent importance, had a string of human teeth ticd about his waist, which was supposed to be a badge of his valour, as he would not part with it upon any confideration. Some were armed with a kind of spear very broad at the end, and stuck full of shark's teeth, which were as sharp as a lancet. They were of a favage disposition; for when our people shewed them some cocoa-nuts, and indicated, by figns, that they wanted more, instead of supplying them, they discovered a desire of depriving them of those sew they had remaining; fo that we could expect no friendship to be esta-

CHAP. VIII.

OF THE ISLANDS OF MANGEEA, WATEEOO, AND OTAKOOTAIA.

The Soil, Manners, Disposition, Dress, and Customs of the Natives.

MANGEEA, or MANGYA, is fituated in 21 deg. 59 min. fouth latitude, and 201 deg. 53 min. eaft longitude, and was discovered by Captain Cook in March 1777. As an attempt to land from boats appeared impracticable, on account of the furf, and no bottom could be found for anchorage, till they came within a cable's length of the breakers, our late navigators were obliged to leave this island unvifited. However, those parts of the coast that fell under observation are guarded by a reef of coral rock, against which a heavy furf is continually breaking.

This island is about five leagues in circumference; and though of a moderate and pretty equal height, may be feen in clear weather at the distance of ten leagues. In the interior parts it rifes into fmall hills, whence there is an eafy defcent to the fliore, which, in the fouthwest part, is steep, though not very high, and has several excavations made by the dashing of the waves against a brownish fand stone, of which it consists. The descent here abounds with trees of a deep green, which feem to be all of one fort, except nearest the shore, where was observed a number of that species, found in the woods of New Zealand. The shore on the north-west part terminates in a fandy beach, beyond which the

land is broken into fmall chafms, and has a broad border of trees, which refemble tall willows. Further upon the ascent, the trees were of the deep green before mentioned. Some trees of the higher forts were thinly scattered on the hills, the other parts of which were either covered with fomething like fern, or were bare, and

of a reddish colour.

This island, upon the whole, has a pleasing appearance, and might, by proper cultivation, be made a beautiful spot. From the numbers and aspect of the natives, it is highly probable, that such articles of provision as the island produces, are found in great abundance. Our countrymen were informed, that they had no hogs or dogs, though they had heard of both those animals; but that they had plantains, taro, and breadfruit. The only birds observed were some terns, nod-

dies, white egg-birds, and one white heron.

As our people approached the shore, they faw many of the natives running along the beach, and, by the affistance of glasses, could perceive that they were armed with long spears and clubs, which they brandished in the air with figns of threatening, but, as some supposed, with invitations to land. Most of them were naked, except having a kind of girdle, which was brought up between the thighs; but some of them wore about their shoulders pieces of cloth of various colours, white, striped, or chequered; and almost all of them had about their heads a white wrapper, in some degree resembling a turban. They were of a tawny complexion, robust, and about the middle size.

A man getting into a fmall canoe, at a distant part of the beach, put off, as with a view of reachingthe ship; but his courage failing, he quickly returned to-wards the shore. Another man soon after joined him in the canoe; and then both of them paddled towards it. They feemed, however, afraid to approach, till their apprehensions were partly removed by Omai, who addressed them in a language they understood. Thus encouraged, they came near enough to receive nails and beads, which, being tied to some wood, were thrown into the canoe. They, however, put the wood afide without untying the things from it, which might perhaps have proceeded from superstition; for Omai told our people, that when they observed them offering prefents, they requested fomething for their Eatooa. On being asked by Omai, whether they ever cat human flesh, they replied in the negative, with equal abhorrence and indignation. One of them, named Mourooa, being questioned with regard to a scar on his forehead, faid, it was the confequence of a wound he had received in fighting with the natives of an island lying towards the north-east, the people of which sometimes invaded them. They afterwards laid hands on a rope, but would not venture on board, telling Omai, that their countrymen on fhore had fuggested to them this caution;. and had likewife directed them to inquire when our thip came, and to learn the name of the captain. Their chief, they faid, was called Orooaeeka, the name of the

island Mangya or Mangeea, to which they sometimes added nose, nai, naiwa.

We perceived one of the natives to be rather corpulent; and, though not tall, well proportioned. As his perfon was agreeable, fo was his disposition; this appeared from some droll gesticulations, which indicated humour and good-nature. He also made others of a serious kind, and repeated fome words with an air of devotion, before he would venture to take hold of the rope at the stern of the ship. His complexion was nearly of the same cast with that of the natives of the most southern parts of Europe. His companion was not so handsome. They both had strong, straight, black hair, tied together on the top of their heads with a piece of white cloth. They had long beards; and the infide of their arms, from the elbow to the shoulder, and some other parts, were tatooed or punctured. The lobes of their ears were flit to fuch a length, that one of them stuck a knife and some beads that were given him in them. The same person had hung about his neck, by way of ornament, two polished pearl shells, and a bunch of human hair, loofely twifted together. They wore a kind of girdle, of a substance manufactured from the morus papyrifera, and glazed like those used in the Friendly Islands. They had on their feet a fort of fandals, made of a graffy substance interwoven, which were observed to be all worn by those seen on the beach.

The canoe in which they came, was the only one of the natives feen; it was very narrow, and not above ten feet long, but strong and neatly made. The lower part was of white wood, but the upper part black; and their paddles were made of wood of the fame colour; thefe were broad at one end, and blunted, and about three The fore part had a flat board fastened over it, which projected out, to prevent the water from getring in. It had an upright stern, five feet high, which terminated at top in a kind of fork. They paddled in-

differently either end of the canoe forward.

While the English officers were employed in reconnoitring the coast in two boats, the natives thronged down upon the reef all armed. Mourooa, who was in the boat with Captain Cook, thinking, perhaps, that this warlike appearance deterred them from landing, commanded his own people to retire. As many of them complied, it was imagined that he was a person of some consequence. Several of them, instigated by curiofity, fwam from the shore to the boats, and came on board them without referve. It was difficult to keep them out, and prevent their pilfering whatever they could lay hands upon. At length, when they observed our people returning to the ships, they all departed except Mourooa, who, though not without manifest indication of fear, accompanied the commodore on hoard the Refolution. The cattle and other new objects that he faw there, did not strike him with much furprife; his mind, perhaps, being too much occupied about his own fafety, to allow him to attend to other things. He feemed very uneasy, gave but little new

intelligence; and therefore, after he had continued a fhort time on board, Captain Cook ordered a boat to carry him towards the land. In his way out of the cabin, happening to itumble over one of the goats, he stopped, looked at the animal, and asked Omai what bird it was; but not receiving an immediate answer from him, he put the same question to some of the people who were upon deck. The boat having conveyed him near the furf, he leaped into the water, and fwam ashore. His countrymen, eager to learn what he had feen, flocked round him as foon as he had landed; in which fituation they remained till our people loft fight

These islanders speak a language resembling that spoken at Otaheite, but their pronunciation is more guttural, and they have fome words peculiar to themselves. It was remarked, that they seemed to resemble the natives of Otaheite in their persons more than any other nation feen in thefe feas, having a fmooth skin, and not being muscular. Their general disposition and method of living, as far as there were opportunities of judging, were supposed to be similar. One house was observed near the beach. It was pleasantly situated in a grove of trees, and appeared to be about thirty feet long, and feven or eight feet high, with an open end, Their mode of falutation is that of joining nofes, with the additional ceremony of taking the hand of the person whom they falute, and rubbing it with a degree of warmth upon their nofe and mouth.

WATEEOO was discovered also by Captain Cook in 1777, is fituated in latitude 20 deg. 1 min. fouth, and longitude 201 deg. 45 min. east. It is a beautiful spot, about fix leagues in circuit, with a furface covered with verdure, and composed of hills and plains. The soil in fome parts is light and fandy, but on the rifing ground

of a reddish cast. Soon after the arrival of the European veffels, feveral of the natives put off from the shore in several canoes, and came alongfide of them. Their canoes are long and narrow, and supported with out-riggers; the head is flat above, but prow-like below, and the stern about four feet high. They feemed to have no idea of barter or traffic; as after having received fome prefents of knives, beads, and other trifles, they gave our people fome cocoa-nuts, in confequence of having afked for them, but not by way of exchange. One of them with a little perfuafion came on board, and others foon followed his example. They appeared to be perfectly free from all apprehension of danger. When introduced into the cabin, and conducted to other parts of the ship, though some objects seemed to surprise them, nothing could fix their attention. They were afraid to venture near the cows and horses, of whose nature they could form no conception. As for the sheep and goats, they gave the feamen to understand, that they knew them to be birds, a most aftonishing proof of their ignorance,

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and total want of conception. Though the commodore bestowed on his new friends what he supposed would be most acceptable, yet they seemed rather disappointed.

Such of the natives as were feen in these canoes, were in general of the middle stature, and not unlike those of Mangeea. Their hair either flowed loofe over their shoulders, or was tied on the crown of the head; and though in some it was frized, yet that, as well as the straight fort, was long. Some of the young men were handiome. Like the inhabitants of Mangeca, they wore girdles of glazed cloth, or fine matting, the ends of which were brought between their thighs. Their ears were bored, and they wore about their necks, by way of ornament, a fort of broad grass, stained with red, and strung with berries of the night-shade. They were punctured or tatooed from the middle downwards, particularly upon their legs, which made them appear as if they wore boots. Their beards were long, and they had a kind of fandals on their feet. They were frank and cheerful in their deportment, and very friendly and good-

Some cocoa-nuts and plantains, and a hog, were brought in fome canoes, for which the natives demanded a dog in return, refuling every other thing offered by way of exchange. Though one of the failors had a dog and a bitch, which were great nuisances in the ship, and which might have ferved to propagate a race of fo ufeful an animal in this island, yet he could not be prevailed upon to part with them. However, to gratify them, Omai gave them a favourite dog he had brought from Great-Britain; with which acquisition they were highly fatisfied. Now-and-then fome of them brought a few cocoa-nuts to the ships, and exchanged them for

whatever was offered.

The following account of transactions, which is very circumstantial, and includes some observations on the island and its inhabitants, is presented as a gene-

ral display.

" Some of our people rowed towards a fandy beach, where a great number of the natives had affembled, and came to anchor at the distance of an hundred yards from the reef. Several of the islanders swam off, bringing cocoa-nuts with them; and Omai gave them to understand, that our people were desirous of landing. Soon after two canoes came off; and to inspire the natives with greater confidence, they refolved to go unarmed. The conductors of the canoes, watching with great attention the motion of the furf, landed them fafely on the reef. A native took hold of each of them, with a view of supporting them in walking over the rugged rocks to the beach, where feveral others, holding in their hands the green boughs of a species of mimofa, met them, and faluted them by the junction of nofes. They were conducted from the beach amidst a vaft multitude, who flocked round them with the most eager curiofity; and being led up an avenue of cocoapalms, foon came to a number of men, arranged in two rows, and armed with clubs.

" Proceeding onward among these, they found a perfon who appeared to be a chief, fitting crofs-legged on the ground, and cooling himfelf with a kind of triangular fan, made from the leaf of the cocoa-palm, with a polished handle of black wood. He wore in his ears large bunches of beautiful feathers of a red colour; but had no other mark to diffinguish him from the rest of the people. Our countrymen having faluted him as he fat, marched on among the men armed with clubs, and came to a second chief, adorned like the former, and oc-cupied like him in famning himself. He was remarkable for his fize and corpulence, though he did not appear to be above thirty years of age. They were conducted in the fame manner to a third chief, who feemed older than the two former; he was also fitting, and was or-namented with red feathers. After they had faluted him as they had done the others, he defired them to fit down; which they willingly confented to, being greatly fatigued with walking, and with the extreme heat they felt amidft the furrounding multitude. The people being ordered to separate, they saw, at a fmall diffance, about twenty young women, adorned like the chiefs, with red feathers, engaged in a dance, which they performed to a flow and folemn air, fung by them all. They rose up, and walked forward to see these dancers, who, without paying them the smallest attention, still continued their dance. They seemed to be directed by a man, who mentioned the feveral motions they were to make. They never changed the spot, as Europeans do in dancing, though their feet were not entirely at rest: this exercise consisted chiesly in moving their fingers very nimbly, holding their hands at the same time near the sace, and occasionally clapping them together. Their dancing and finging were performed in the exacteft concert. They were in general very flout, and of an olive complexion, with black hair flowing with ringlets down their necks. Their shape and limbs were elegantly formed; their dress consisted only of a piece of glazed cloth, tied round the waist, which scarcely reached so low as the knees. Their features were rather too full to constitute a perfect beauty. Their eyes were of a deep black, and their countenances expressed a great degree of modesty and complacency.

"While the dance continued, a noise was heard by our countrymen, as if some horses had been galloping towards them; and, on turning their eyes afide, they faw the people armed with clubs, who had been defired to entertain them, as they supposed, with an exhibition of their mode of fighting; which they now did, one

party purfuing another which ran away.

"One of our people found that the natives pilfered several trifling things which were in his pocket; and on his complaining of this treatment to the chief, he justified their behaviour. From these circumstances it was apprehended, that they defigned to detain the party among them. In this fituation he asked for something to eat; upon which they brought him fome

cocoa-nuts, bread-fruit, and a fort of four pudding; and when he complained of the heat, occasioned by the multitude of people, the chief himself condescended to fan him. To try whether their suspicions were well founded or not, they attempted to get to the beach; but were foon ftopped by foine of the natives, who faid they must return to the place which they had left. On their coming up, they found Omai under the fame apprehenfions; but he had, as he imagined, an additional motive of terror; for, having observed that they had dug a hole in the ground for an oven, which they were now heating, he could affign no other reason for it, than that they intended to roaft and devour our party: he even went fo far as to ask them whether that was their intention, at which they were much furprised, asking, in return, whether that custom prevailed among us. Our party were continually in a crowd, who frequently defired them to uncover parts of their skin, the fight of which struck the islanders with admiration. They at the same time risled their pockets; and one of them fnatched from an officer a bayonet which hung by his fide. This being represented to one of the chiefs, he pretended to send a person in search of it, but probably countenanced the thest; for Omai, soon after, had a dagger stolen from his side in the same manner.

" They now brought fome green boughs as emblems' of friendship, and, sticking the ends of them in the ground, defired that our party would hold them as they fat, giving them to understand, that they must stay and eat with them. The fight of a pig lying near the oven which they had prepared and heated, removed Omai's apprehensions of being put into it himself, and made him think that it might be intended for the repail of him and his friends. The chief also fent some of his people to provide food for the cattle, and they returned with a few plantain trees, which they conveyed to the boats. In the mean time our party made a fecond attempt to get to the beach; but, on their arrival, they found themselves watched by people who seemed to have been stationed there for that purpose; for, when one of them endeavoured to wade it upon the reef, a native dragged him back by his clothes. They also infifted upon his throwing down fome pieces of coral that he had picked up, and, on his refusal to comply, took them from him by force. Nor would they fuffer him to retain force fmall flants which he had gathered. They likewife took a fan from an officer, which, on his coming

ashore, he had received as a present.

" Finding that obedience to their will was the only method of procuring better treatment, our people returned to the place the had quitted; and the natives now promifed, that, after they had partaken of a repair which had been prepared for them, they should be furnished with a canoe to carry them off to their boats. Accordingly, the fecond chief to whom they had been presented, having seated himself on a low stool, and directed the multitude to form a large ring, made them

fit down by him. A number of cocoa-nuts were now brought, with a quantity of baked plantains, and a piece of the pig that had been dreffed was placed before each of them. Their fatigue, however, had taken away their appetites; but they ate a little to pleafe their entertainers. It being now near fun-fet, the islanders sent down to the beach the remainder of the provisions that had been dressed, to be carried to the thips. Our people found a canoe prepared to put them off to their boats, which the natives did with great caution; but as they were pushing the canoe into the furf, one of them fnatched a bag out of her, which contained a pocket piftol, but the owner calling out to the thief with marks of the highest displeasure, he fwam back to the canoe with the bag. The iflanders then put them on board the boats, with the cocoa-nuts, plantains, and other provisions; and they immediately rowed back to the ships.

" The restrained situation of the party gave them very little opportunity of observing the country: for they were feldom an hundred yards from the place where they had been introduced to the chiefs, and confequently were confined to the furrounding objects. The first thing that attracted their notice was the number of people, which must have been at least two thousand. Except a sew, those who had come on board the ships were all of an inferior class; for a great number of those seen on shore had a superior dignity of demeanor, and their complexion was much whiter. In general, they had their hair, which was long and black, tied on the crown of the head. Many of the young men were perfect models in shape, and of a delicate complexion. The old men were, many of them, corpulent; and they, as well as the young, had a remarkable smoothness of skin. Their general dress confifted of a piece of cloth wrapped about the waift, but fome had pieces of mats most curiously variegated with black and white, formed into a kind of jacket without fleeves; while others wore conical caps made of the core of a cocoa nut, interwoven with beads. In their ears, which were pierced, they hung pieces of the membranous part of fome plant, or fluck there fome odoriferous flower. The chiefs, and other perfors of rank, had two little balls, with a common base, made of bone, which they hung round their necks with fmall cord. Red feathers are here confidered as a particular mark of diffinction; for none but the chiefs, and the young women who danced, affumed them-Some of the men were punctured all over the fides and back, and fome of the women had the fame ornament (if it deferves that name) on their legs,

"The elderly women had their hair cropped thort, and many of them were cut all over the fore part of the body in oblique lines. The wife of a chief appeared with her child laid in a piece of red cloth, which had been prefented to her hufband; the fuckled the infant much after the manner of our women. Another chief introduced his daughter, who was young, beautiful,

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cocoa-nuts were now ked plantains, and a led was placed before however, had taken te a little to pleafe near fun-fet, the he remainder of the to be carried to the prepared to put them tives did with great ng the canoe into the out of her, which e owner calling out ighest displeasure, he bag. The islanders with the cocoa-muts, and they immediately

the party gave them ing the country: for ards from the place to the chiefs, and e furrounding objects. their notice was the nave been at least two rho had come on board r class; for a great ad a fuperior dignity on was much whiter. which was long and e head. Many of the s in shape, and of a men were, many of well as the young, had Their general dress

Their general dress apped about the waifs, if curioufly variegated nto a kind of jacket ore conical caps made terwoven with beads, d, they hung pieces plant, or fluck there iefs, and other perfons with a common bafe, beand their necks with re confidered as a parnone but the chiefs, lanced, affumed them i all over the fides and the fame ornament

neir hair cropped thort, l over the fore part of the wife of a chief apce of red cloth, which and; the fuckled the our women. Another o was young, beautiful,

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and modest. No personal desormities were observed in either sex, except in a few individuals, who had sears of broad ulcers remaining on the face, and other parts. Their weapons were spears and clubs, the latter of which were generally about six feet long, made of a hard black wood neatly polithed. The spears were formed of the same wood simply pointed, and were in general twelve seet long; but some were so short as to seem intended for darts.

"Our party continued all the day under the shade of various trees, where they preserved their canoes from the sun. They saw eight or ten of them, all double ones; that is, two single ones fastened together by

rafters lashed across.

"Most of the trees observed were cocoa-palms, some species of bibiscus, a sort of suphorbia, and many of the same kind as had been seen at Mangeea. The latter are tall and slender, resembling a cypres, and are called by the natives stoa. Here was seen a species of convolvulus, and some treacle-mustard. The soil, towards the sea, is nothing more than a bank of coral, generally steep and sugged, which, though it has been for many centuries exposed to the weather, has suffered no surther change than becoming black on its surface.

"The party which landed upon this occasion were gratified in no particular except that of curiofity in speculation; for they did not procure any article that could be ranked among the grand objects in view. Omai was questioned by the natives concerning us, our country, our ships, and arms: in answer to which he told them, among many other particulars, that our country had ships as large as their island, on board of which were implements of war (describing our guns) of fuch dimensions as to contain several people within them; one of which could demolish the island at one shot. As for the guns in our two ships, he acknow-ledged they were but small in comparison with the former; yet even these he said could with great ease, at a confiderable distance, destroy the island and all its inhabitants. On their inquiring by what means this could be done, Omai produced some cartridges from his pocket, and having submitted to inspection the balls, and the gunpowder by which they were to be fet in motion, he disposed the latter upon the ground, and, by means of a piece of lighted wood, fet it on fire. The fudden blaft, the mingled flame and fmoke, that initantaneously succeeded, filled the natives with such aftonishment, that they no longer doubted the formidable power of our weapons. Had it not been for the terrible ideas they entertained of the guns of our ships, from this specimen of their mode of operation, it was imagined they would have detained the party on shore the whole night; for Omai assured them, that, if he and his friends did not return on board the same day, they might expect that the Commodore would fire upon the island.

" But the Europeans were not the only strangers

upon this island, as was discovered by Omai's accompanying our countrymen on shore. He had scarcely landed on the beach, when he found among the crowd three of his own countrymen, natives of the Society Isles. The mutual furprise and pleasure in which they engaged in conversation may be easily imagined. Their ftory is a very affecting one. About twenty perfons, male and female, had embarked in a canoe at Otaheite, with an intention of croffing over to Ulietea; but were prevented by contrary winds from reaching the latter, or returning to the former island. Their stock of provision being soon exhausted, they suffered inconceivable hardships. They passed many days without sufferance, in confequence of which their number gradually diminished, worn out by famine and satigue. Only four men survived, when their canoe was overset. Tho destruction of this small remnant now seemed inevitable; however, they continued hanging by the fide of the veffel, during some of the last days, till they providentially came in fight of the inhabitants of this illand, who fent out canoes and brought them on shore. One of these four died. The other three were so well fatisfied with the generous treatment they met with here, that they refuled the offer made them by our party, at the request of Omai, of taking them on board our ships, and restoring them to their native islands. They had arrived upon this coast at least twelve years before. Their names were Tavee, Otirreroa, Orououte: the former was born at Huaheine, the feaond at Ulietea, and the latter at Otaheite. This circumstance will serve to explain, in a more satisfactory manner, than the conjectures of some speculative reasoners, how the detached parts of the world, and, in particular, the islands of the Pacific Ocean, may have been first peopled; those especially that lie at a considerable distance from each other, or from any inhabited

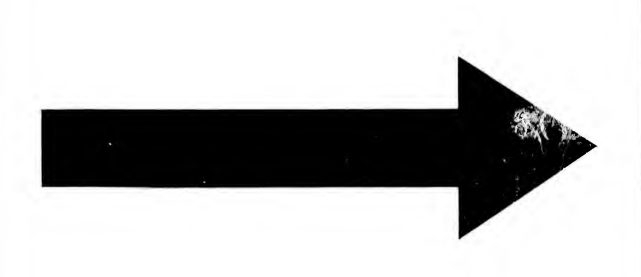
" Several of the houses of the natives were observed to be long and spacious. The produce of this island is

nearly the same with that of Mangeea.

" According to Omai's report of what he learned from his three countrymen in the course of conversation, the manners of the people of Wateroo, their general habits of life, and their method of treating strangers, greatly resemble those at Otaheite, and its neighbouring islands. There is also a great similarity between their religious opinions and ceremonies. From every circumftance, indeed, it may be confidered as indubitable, that the inhabitants of Wateeoo derive their descent from the fame stock, which has so remarkably diffused itself over the immense extent of the Southern Ocean. Omai affured our people, that they dignified their island with the pompous appellation of Wenova no te Eatova, iniplying a land of Gods; esteeming themselves a kind of divinities, possessed with the spirit of the Eatona. Their language was equally well understood by Omai, and by the two New Zealanders who were on board.

From divers particulars already mentioned, it appears

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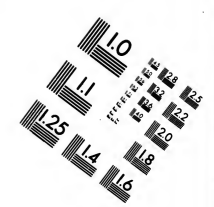
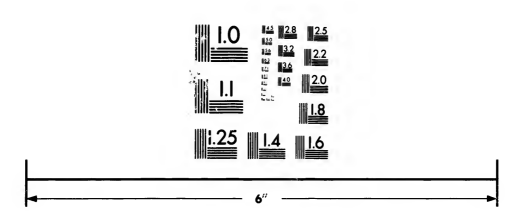
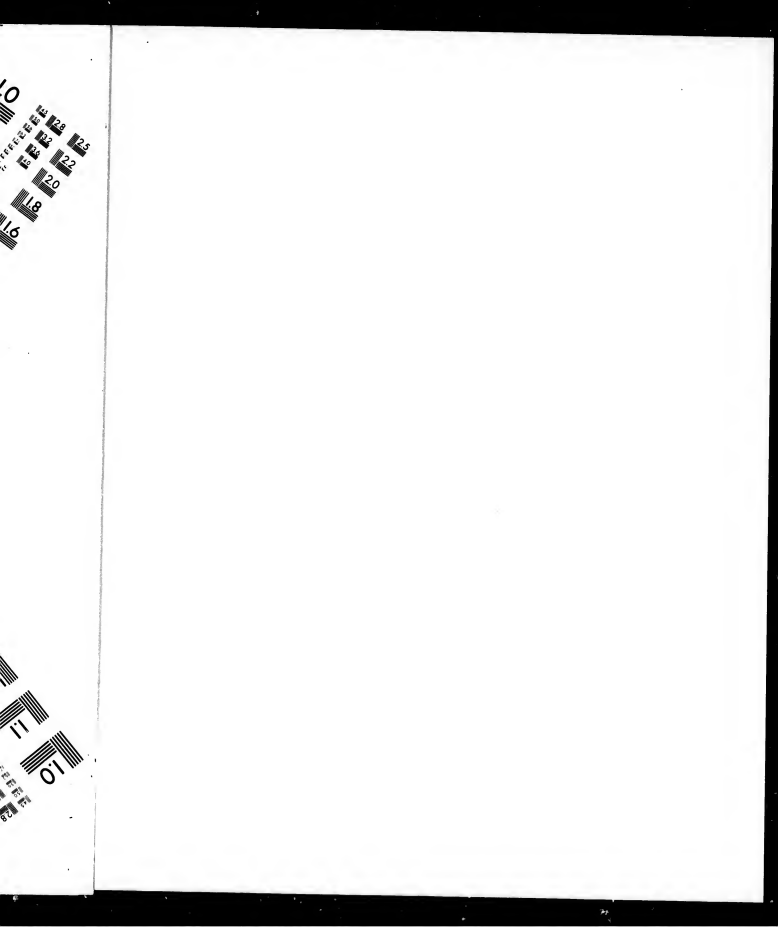


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that Wateeoo can be of little service to any ship that wants refreshment, unless in a case of the most absolute

necessity.

The natives being ignorant of the value of some of our commodities, might be induced to bring off fruits and hogs to thip standing off and on, or to boats lying off the reef, as the boats of our latest circumnavigators did. It is doubtful, however, if any fresh water could be procured; for though some was brought in cocoanut thells to the party who went on thore, they were told, that it was at a confiderable distance; and probably it is not to be met with but in some stagnate pools, as no running stream was any where seen.

OTAKOOTAIA lies in latitude 19 deg. 15 min. fouth, and longitude 201 deg. 37 min. east. It was discovered by Captain Cook in 1777. It is about three or four leagues distant from Wateroo, and supposed not to ex-

geed three miles in circuit. The natives labour under a dearth of water. The only common trees found here were the cocoa palms, of which there were feveral aufters, and great quantities of the wharra or pandanus. There were also the callsplyllum, furiana, with a few other shrubs, also a fort of bind-weed, treacle-mustard, a species of spurge, and the

The only bird feen among the trees was a beautiful cuckoo, of a chefnut brown, variegated with black; but upon the shore was a small fort of curleu, blue and white herons, fome egg-birds, and a great number of noddies. A lizard was caught running up a tree, and though fmall, had a forbidding aspect. Many of another kind were likewisz seen. Infinite numbers of a kind of moth elegantly speckled with black, white, and red, swarmed on the bushes towards the fea. Other forts of moths and pretty butterflies were feen." From Bone !

Though our countrymen faw no fixed inhabitants apon this island, they discovered a few empty huts, which proved that it had been at least occasionally vifited. Monuments, confifting of feveral large stones, were also erected under the shade of some trees: there were also some smaller ones, with which several places were enclosed, where it was thence inferred their dead had been buried. As many cockle shells were found very large, and of a particular kind, it was supposed that the island must have been visited by people who sometimes fed on shell-fish.

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NEWDISCOVERIES By English Navigators, and not yet settled by the Europeans.

IN TRODUCTION.

HOUGH we are greatly indebted to the moderns, for the amazing progress they have made in Geography, yet we are still far from knowing all the parts of our terraqueous globe, or of being made acquainted with the prodigious variety of the human pecies inhabiting the different countries of the earth. Terra del Fuego was believed to be the extremity of South America, till Magellan, in 1519, discovered the straights which bear his name. It was then considered as an island; but succeeding navigators found that this alfo was a miltake; and that, instead of being one, it confifts of feveral itlands; but with regard to the nature of the country, or the dispositions of the inhabitants, we had but very imperfect notions, till the Endeavour, a ship fitted out by the government in pursuit of natural knowledge, visited Terra del Fuego in 1769. Pat before we give a particular account of that and other voyages, it will be necessary to give a compendious narrative of the several voyages and expeditions pro-jected and accomplished by British navigators in the reign of King George III. for the discovery of a fouthern continents at the sortion of

omes to s

In August 1766, the Dolphin was sent out under the command of Captain Wallis, with the Swallow, commanded by Captain Carteret, at the expence of the British government, in order to make discoveries in the fouthern hemisphere. These vessels proceeded together, till they came within fight of the South-Sea, at the western entrance of the Straight of Magellan, and returned from thence by different routes to England: Captain Wallis, on the 6th of June 1767, discovered an island, about four miles long and three wide, to which he gave the name of Whitsun-Island, it being discovered on Whitsun-Eve. Its latitude is 10 deg. 26 min. S. and its longitude 137 deg. 56 min. W. The next day he discovered another island, to which he gave the appellation of Queen Charlotte's-Island; it is about fix miles long, and one mile wide, and lies in latitude 19 deg. 18 min. S. and 138 deg. 1 min. W. He tells us, that the inhabitants of this island were of a middle stature, and dark complexion, with long black hair, which hung loofe over their shoulders. The men were well made, and the women handsome. Their clothing was a kind of coarse cloth or matting, which was faltened about their middle, and feemed capable of being brought up round their shoulders. A few days afterwards he also discovered several other small islands, to which he gave the names of Egmont-Island, Gloucester-Island, Cumberland-Island, Ofnaburgh-Island, and Prince William Henry's-Island. On the 19th of the fame month, he discovered the island of Otaheite; and after quitting that, he discovered, on the 28th of July 1767, another island, about fix miles long, which he called Sir Charles Saunders's-Island; and on the 30th of the same mouth, another about ten miles long. and four broad, which he called Lord Howe's-Island. After having feen feveral other fmall islands, he arrived at Batavia on the 30th of November, at the Cape of Good-Hope on the 4th of February 1768, and on the

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vas fent out under with the Swallow, the expence of the ce discoveries in the proceeded together, South-Sea, at the f Magellan, and reroutes to England: ne 1767, difcovered and three wide, to tsun-Island, it being laritude is 19 deg. 26 56 min. W. The nd, to which be gave s-Island; it is about , and lies in latitude min. W. He tells nd were of a middle th long black hair, The men were ne. Their clothing ing, which was fated capable of being A few days afterher small islands, to -Island, Gloucester -aburgh-Island, and On the 19th of the island of Otaheite; red, on the 28th of x miles long, which Island; and on the bout ten miles long, ord Howe's-Island.

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noth of May following his ship anchored safely in the

After Captain Carteret, in the Swallow, had parted from Captain Wallis, in the Dolphin, having passed through the Straight of Magellan, and made some stay at the island of Massuero, on the 2d of July 1767, he saw an island about five miles in circumference, to which he gave the name of Pitcairn's-Hand; it is situated in lat 35 deg. a min. south, and in 133 deg. 11 min. west long, about 1000 leagues to the eastward of the continent of America. On the 11th of the same month he observed another small island, to which he gave the name of the Bishop of Osnaburgh's-Island. The next day he discovered two other small islands, to which he gave the name of Queen Charlotte's-Islands; and also three others, which he named Gower's-Island, Simpson's-Island, and Carteret-Island. On the 27th of the same month they discovered Sir Charles Hardy's-Island, which lies in lat. 4 deg. 50 min. south, and the next day Winchesses-Island, distant about to leagues in the direction of south by east. He afterwards discovered several other stands, and then proceeding homewards round the Cape of Good-Hope, he arrived, March's 1760 in England.

March 1769, in England.
The Royal Society, about the latter end of the year 1767, came to a resolution, that it would be proper to fend persons into some part of the South-Sea, to observe a transit of the planet Venus over the fun's disk, which, according to affronomical calculation, would happen in the year 1769; and that the islands named Marguesas de Mendoza, or those of Rotterdam or Amsterdam, were the properedt places then known for making such where the property of the property of the property of the property of the fociety, dated February 1768, that he would be pleased to order such an observation to be made; whereupon his majefty fignified by the Lord's Commissioners of the Admiralty, his pleasure that a ship should be provided to carry fuch observers as the society should think fit to the South-Seas; and accordingly a bark of 370 tons was prepared for that purpose. It was called the Endeavour, and commanded by Captain James Cook, who was foon after, by the Royal Society, appointed with Mr. Charles Green, a gentleman who had long been affiltant to Dr. Bradley, at the Royal Observatory at Greenwich, to observe the transit." But while this veffel was getting ready for her expedition, Captain Walls returned; and it having been recom-mended to him by Lord Martin, when he went out, to fix on a proper place for this aftronomical observation, he by letter dated on board the Dolphin, May 18, 1768, the day before he landed at Hallings, mentioned Port-Royal harbour, in the island of Otaheite; the Royal Society, therefore, by letter dated the beginning of June, in answer to an application from the admiralty, to be informed whither they would have their observers sent, mentioned that place.

Captain Cook fet out from Plymouth, in the En-

deavour, on the 26th of August 1768. He was accompanied in his voyage by Joseph Banks, Esq. and Dr. Solander. They made no discovery till they got within the tropic, where they sell in with Lagoin-Island. Two Groups, Bird-Island, and Chain-Island; and they arrived at Otaheite on the 13th of April 1769. During their stay at that island, they had an opportunity of making very accurate inquiries relative to its produce and inhabitants; and on the 4th of June the whole pallage of the planet Venus over the fun's disk was observed by them with great advantage: the philosophical transactions contain an ample account of the result of their observations. After Captain Cook departed from Otaheite, he discovered and visited the Society-Islands and Ohetesoa, and thence proceeded to the south till he arrived in the latitude of 40 deg. 22 min, and 147 deg. 29 min. west long, and afterwards made an accurate survey of the coast of New Zealand. In November he discovered a chain of islands, which he called Barrier-Islands. He afterwards proceeded to New Holland, and from thence to New Guernsey; and in September 1770 arrived at the island of Savus, from whence he failed to Batavia, and from thence proceeding round the Cape of Good Hope, he arrived

on the 12th of June 1771, in England.

In a short time after Captain Cook's return home in the Endeavour, it was refolved to equip two ships, in order to make further discoveries in the southern hemisphere. Accordingly, the Resolution, commanded by Captain Cook, and the Adventure, by Captain Tobias Furneaux, were appointed for that purpole; and, exclufive of excellent officers, and able feamen, feveral learned and ingénious gentlemen were engaged to affift in the undertaking. The two veffels failed from Plymouth Sound on July 13, 1772, and on the 29th of the fame month arrived at the fland of Madeira. From thence they proceeded to the Cape of Good-Hope, which they came to on the 10th of October following; and in February 1773, arrived at New Zcaland, having fought in vain for a fouthern continent. In that month the Resolution and Adventure separated, in consequence of a thick fog, but joined company again in Queen Charlotte's Sound, on the 18th of Ma, following. In August, they arrived at Otaheite, and in December they discovered Hervey's-Island. On the 2d of October, they came to Middleburgh, one of the Friendly Islands; and about the close of the month, the two ships separated, and did not join company any more. Captain Cook, however, proceeded in the Refolution, in order to make discoveries in the Southern polar regions, but was stopped in his progress by the ice, in the lati-tude of 71 deg. 10 min. south, and 106 deg. 54 min. west long. He then proceeded to Easter-Island, where he arrived in March 1774, as he did also in the same month at the Marquesas. He afterwards discovered sour islands, which he named Pallifer's-Islands, and again steered for Otaheite, where he arrived on the 22d of April, and made some stay; and also visited the neigh-

bouring ifles. In August he came to the New Hebrides, some of which were first discovered by him. After quitting these islands, he steere? to the southward a few days, and discovered New Caledonia. Having furveyed the fouth-west coast of this island, Captain Cook again stood for New Zealand, in order to refresh his crew, and put his thip into a condition to encounter the dangers attending the navigation in the high fouthern latitudes. Directing his course to the south and east, after leaving New Zealand, till he arrived in the latitude of 35 deg. 6 min. south, 138 deg. 56 min. weft long, without meeting with any continent. This able navigator gave up all hopes of discovering any in that ocean; and therefore came to a resolution to steer directly to the west entrance of the Straights of Magellan, with a view of coasting and surveying the uttermost, or south side of Terra del Fuego. Keeping accordingly in about the latitude of 53 or 35, and steering nearly eaft, he arrived off the western mouth of these straights, without meeting with any thing remarkable in this new route. In January 1775, he discovered a large and dreary illand, to which he gave the name of South Georgia. He afterwards perceived various capes, and elevated snow-clad coasts, to the most extreme part of which he gave the name of the Southern Thule, as being the nearest land to that pole which has been yet discovered. In February, he perceived Sandwich-land, and several islands covered with snow. He then proceeded round the Cape of Good-Hope to England, where he arrived on the 30th of July 1775. Captain Furneaux had returned in the Adventure a year before, having failed round the Cape of Good-Hope without making any remarkable discovery. Ten of his men, a boat's crew, had been murdered and eaten by fome of the favages of New Zealand; fo that this voyage afforded a melancholy proof, that cannibals really exist. Indeed, in the course of these voyages of discovery, other evidence of this disputed matter too plainly ap-

Another voyage was performed by Captain Cook and Captain Clarke, in the Refolution and Difcovery, in the years 1776, 1777, 1778, and 1779, in fearch of a north-weft paffage between the continents of Afia and America. After they had arrived at the Cape of Good-Hope, they proceeded from thence to New Holland; and in their courfe, they difcovered two islands, which Captain Cook called Prince Edward's Isles. The largest, about fifteen leagues in circuit, is in lat. 46 deg. 53 min. fouth, and 87 deg. 46 min. long. The other, about nine leagues in circuit, lat. 46 deg. 40 min. and long. 38 deg. 8 min. east, both barren, and alm off covered with snow. From thence they proceed to New Zealand, and afterwards they visited the Friendly and the Society-Isles. In January 1777, they arrived at the Sandwich-Isles, which are twelve in num-

रिहेन वर्ता वार क्रकांक्य एकी अन्तर्वक हुए ब्लेटर्स है। इंडर

ber, and are fittlate between \$2 deg. 15 min. and 18 deg. 59 min. north lat. Captain Cook afterwards discovered King George's Sound, which is on the northwest coast of America, and is extensive. That part of it where the ships under his command anchored, is in it where the flips under his command anchored, is in lat. 42 deg. 36 min. north, and long, 233 deg. 28 min. east. On the 12th of May, they discovered Sandwich-Sound, in lat. 59 deg. 54 min. north. The hathour in which the ships anchored, appeared to be almost surrounded with high land, which was covered with Isow; and here they were visited by some of the natives in their cannes. They afterwards proceeded to the Island of Unalaschka, and after their departure from thence shill continued to trace the ceast. They arrived on the 20th of August 1778, in lat. 70 leg. 54 min. and 194 deg. 55 min. long, where they found themselves almost surrounded with ice, and the further they proceeded to furrounded with ice, and the further they proceeded to the eastward, the closer the ice became compacted. This voyage afforded sufficient evidence, that no practicable passage exists between the Atlantic and Pacific Oceans towards the north; and it also ascertained the western boundaries of the great continent of America. On their return, it unfortunately happened, that the celebrated and able navigator, Captain Cook, was killed in an affray with the natives, of which event, a full detail will be given in its proper place. In his last voyage, he had explored the coast of America, from 4s deg. 27 min. to 70 deg. 10 min. 57 fec. north. After his death, the command devolved on Captain Clarke, who died at sea on his return to the southward, on the 22d day of August 1779. The two ships returned home by the 5th of October 1780.

Captain Cook, in the course of his voyage in the Resolution, begun in 1772, had made the circuit of the southern ocean, in a high latitude, and had traversed it in such a manner, as to leave little room for indulging an idea of a southern continent, except so near the pole, as to be out of the reach of navigation. It deserved also to be remembered, in honour of that experienced commander, that, with a company of \$4.28 men, he performed this youage of three, years, and eighten days, throughout all, the climates from \$6 deg. north, to 71 deg. south, with the loss of only one man by sickness; and this appears in a great measure to have arisen from the great humanity of the commander, and his uncommon care and attention to adopt every method for preserving the health of his recommend devising all proper means for removing thole diseases which long voyages and differ ent climates had subjected them to. Having presented the readers with this summary introduction we shall meat of the Isles discovered in the

Having presented the readers with this summary introduction we shall great of the life differenced in the course of these voyages, beginning with Otaheite, in the description of which our readers may find both instruction and amusement.

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CHAP. X.

OTAHEITE, OR, ST. GEORGE'S-ISLAND.

Its Situation and Extent. Captain Wallis anchors there. Endeavours to traffic with the Inhabitants. Natives assault and attack the Vessel. Various Affrays and Reconcilements. The Captain takes Possession of the Place in the Name of the King of England. Peace perfectly restored, and Trassic established. Oberea, a Princess, comes on board. Her Friendship for Captain Wallis, and Sorrow at his Departure.

THE first discovery of this island is not perfectly known; it has however been visited by several navigators, particularly by Commodore Byron, and, lastly, by Captain Wallis, in the Dolphin, on the 19th of June 1767. It is fituated in 17 deg. 30 min. fouth lat. and 149 deg. 5 min. west long. It consists of two peninsulas, joined by an isthmus, and is surrounded by a reef of coral rocks, which form feveral excellent bays and harbours, where there is room and depth of water for almost any number of the largest ships. The length of the island is thirty miles. A border of low-land almost surrounds each peninsula, and behind this border the land rifes in ridges that run up into the middle of the divisions, and these form mountains that may be seen at fixty leagues distance. But we shall now proceed to a detail of events in circumstantial order.

After Captain Wallis had passed several small islands, he discovered a high spot of land in hazy weather, near which having anchored, when the fog cleared up, he took a view of the land, and conceived it to be worthy of his notice.

About this time, a number of canoes furrounded the vellel, who seemed amazed at her construction. Many invitations were given to the natives in the canoes to come on board, which the; did, but not till after feveral branches of plantain had been thrown on the ship's deck, in token of peace and friendship. On their first essay, one of the strangers being struck down by a hegoat, leaped into the fea, and his companions immediately followed. These circumstances impressed the English sailors with a strong idea of their timidity.

When this alarm was over, many of them came on board again; but could not be prevailed on to traffic, though they shewed great inclination to steal some articles; and one of them inatching a laced hat from an officer's head, jumped into the fea, and swam clear off with it.

When the boats were afterwards fent out in fearch of anchorage, the islanders surrounding our people, a gun was fired over their heads to intimidate them, when exhibiting figns of a hostile intention, a musket was discharged, whereby an offender was wounded; and the

confequence was, that his party differred in conferna-

The vessel now failing along the coast, and coming to an anchor occasionally, the natives began to refort on board, bringing fruit, fowl, and hogs, in exchange for nails, toys, &c. And with the men also came some women, whose behaviour was not the most modest, but very friendly, so that there was reason to conclude a commerce and amicable connexion established, after having repelled some acts of hostility. But at this juncture, several canoes surrounded the ship, loaded with pebbles, which the islanders had been found very dextrous in slinging. The people in these canoes played on a fort of flute, and blowed their shells, and in this manner they advanced to the found of music.

One of these canoes came forward, with a chief sitting under an awning, who, being encouraged to come alongfide, gave an English sailor a bunch of red and yellow feathers, as a prefent for the captain. This was accepted, and fome things were preparing to be given him in return, when the canoe fuddenly put off, and a branch of the cocoa-nut tree was thrown up in the air, as a fignal for the commencement of hostilities, whereon vollies of stones were poured by the canoes from all quarters into the vessel. The inwelcome salute was returned by a discharge of musketry and two of the fhip's guns, which at first disordered the islanders; but they rallied, and there were numbers seen ready to em-bark to support the assailants. Notwithstanding the cannon were brought to bear, they returned to the attack, and feveral of the feamen were wounded by their missiles. However, at length, a shot striking a canoe that feemed to have a chief on board, the canoes rowed off with precipitation, and the people fled behind the hills for fhelter.

Soon after this Lieutenant Furneaux was fent on shore with the boats well armed, and a party of marines, with orders to land his men under cover of the fhip; the intent being to procure water from a place where they had received intelligence by a reconnoitring party, that some of the purest was to be obtained.

This officer having executed that part of his orders proceeded to take possession of the island in the name of the King of Great-Britain, and displayed a broad pend-ant on a staff set up on the occasion. They now perceived an old man on the opposite side of the river, who was apparently terrified, and in a supplicating posture. When signs were made for him to advance, he crossed, and crawled on his hands and knees towards the lieutenant, who gave him figns of encouragement, but could not forbear likewife pointing at the itones which the Indians used to annoy the ship. Several hatchets were then produced, and two water casks filled, in order to renew the idea of bartering with the natives. Some trinkets were also presented to this man, who danced round the flag-staff to express his joy; and this ceremony, returning again after the lieutenant embarked, he and feveral of the natives who came with him repeated, though at first they appeared to be frightened by

the pendants fhaking in the wind.

The consequence of this reconciliation was, that two large hogs having been laid before the flag-staff, and danced round, were put into a canoe, which the old man brought as a present alo: side the vessel. He would not accept of any thing, but pronounced a speech, between the different parts of which he delivered, one by one, a number of plantain leaves, which seemed calculated to answer the same end as the belts of wampum delivered at their talks by the natives of North-America.

Notwithstanding all this, hostilities were renewed, and the slag-staff was taken away; but when the offenders were fired at, they retired in confusion. Therefore, finally to convince them of the power of those whom they seemed so rashly disposed to contend with, cannon were pointed, and fired first into the woods, and afterwards towards the hills, where numbers of the Otaheiteans were assembled, to their great terror and astonishment; besides which, fifty of their canoes were destroyed. These proceedings, together with the incident of some of them having seen the surgeon, when on thore, shoot three ducks slying, gave them such an idea of the extent to which sire-arms would reach, and the execution done by them, that levelling a cannon, or only pointing a musket, served to disperse whole bodies of warriors.

Thus by degrees, partly by force, and partly by kindness, was friendship established between our people and a set of men, who had displayed more courage in war than could have been rationally expected, from the fears shewn by individuals among them upon trisling occasions. But such paradoxes will ever appear among nations destitute of refinement, and such are to be traced and solved only by those who have read the book of human nature, and, combining the knowledge gained by books with that resulting from experience, can thereby in some measure form a judgment of the motives that actuate communities, too often termed solves, because they possess not our modern cultivation, which perhaps they might ignorantly deem a corruption of manners.

It should appear from the sequel, that the natives of Otaheite sought, not against the English in anger or malice, but from a supposition that they came with a sessing to invade or injure them; as nothing could be more friendly than their behaviour, when they were fully convinced to the contrary. The frequent overtures to barter commodities might not at first perhaps seem to them a sufficient token of intended amity, but as a snare laid, which they rather wished to avoid.

Soon after these transactions, a tall semale, of a majestic deportment, and placid countenance, who seemed to have come from some distance, came on board his hip, where she was well entertained, presented with several trinkets, a looking-glass, and a blue mantle, which latter the captain himself tied on, and with these the feemed greatly delighted; but in all her gestures, still retained her dignity.

It was afterwards afferted, that she was no less than she appeared. Her name was Oberea, and it was said she was queen at least of that part of the island where Captain Wallis landed.

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She was visited the next day by the captain, who was not yet entirely recovered from a late indisposition that had confined him to his vessel, and rendered him very weak; and on which account, he was carried by her attendants to her own dwelling, as the was prepared for the vifit. Numbers of persons assembled on the occafion were dispersed, on a sign from the queen; and when the guests entered her house, which was spacioully built, according to the manner of the country, the captain's coat, stockings, and shoes being taken off, in which the herfelf affifted, fome young girls were introduced, who smoothed his skin, and chased it softly with their hands; the fame was done by Lieutenant Furneaux and the purfer, who attended him, and who had likewife been indisposed; and they all found benefit from this gentle operation, which however was interrupted for a time, by the surgeon's taking off his wig, in order to cool himself. This appeared to the natives as a most extraordinary circumstance, and excited their astonishment accordingly; but the girls foon returned to their employment.

The queen was so tender of her principal guest, that when she walked out with him, she laid hold of his arm, and lifted him like an infant over any dirt or water that

happened to be in the way.

It appeared, that the Otaheiteans had no utenfils for boiling their food, and were entirely ignorant of the possibility of such an operation, and of the effects of hot water. This was evident enough from a whimsical circumstance that happened on board the ship, where the queen was one morning at breakfast with the captain. One of her attendants (apparently a person of no mean rank) observing that the tea-pot was filled by turning the cock of an urn that stood on the table, took it into his head to turn it also, and received the boiling water on his hand. In consequence, being scalded, he roared out, and danced about the cabin with the most extravagant gestures, and his companions stood staring in assembly the part effected.

However, a person who was serviceable in bringing in provisions, and had curiously observed the gunner boiling his pork when on shore, was put in possession of an iron pot, and after that he always boiled his meat

for himfelf and his affociates.

The queen was equally furprifed and pleafed at looking through a telescope, which Captain Wallis brought with him to her house, directing her view to various objects which were very familiar to her, but not perceptible to the naked eye, which, when the glass was removed, to her amazement she strove to trace in vain She had at first admired the structure, little guessing, so

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When the time for his departure drew near, it was

When the time for his departure drew near, it was not without reluctance that the captain intimated this circumftance to the queen, who received the tidings with real concern, an intercourse of good offices having endeared them to each other. Trying the force of persuasion in vain to detain her guest, she came on board the Dolphin, where she remained till the anchor was weighed, and the vessel under fail; she then received the last presents he made her in solemn silence, when he bad farewell to Oberea, and the island of Otaheite.

C H A P. - XI. Phry 4.

Captain Cook on his first Voyage visits Otaheite. His Reception by the Natives. Alterations shere. Tootahah found to be a Man in Power. A Fort erected. Various Thests. Oberea again brought forward. Strange Adventure with her. A Wrestling Match. A Chief's Honesty not Proof against a Basket of Nails. Observation of the Transit of Venus in those Parts.

I T was on the 13th of April 1769, as we have already observed, that Captain Cook, on his first voyage, sell in with Otaheite, and came to an anchor in Port-Royal harbour. The canoes of the natives immediately swarmed round the Endeavour, bringing with them fruits and other provisions to exchange for various commodities. At the same time an old man came on board, who was known to many of the officers, who had been here before with Captain Wallis. This man, who was called Owhaw, had a respectable appearance.

When Captain Cook, Mr. Banks, and Dr. Solander went on shore, accompanied by the above-named Indian, together with a party of men, they were received with the greatest joy and respect, by a vast number of the natives, who very thankfully accepted their presents; and promising to conduct them to a more agreeable spot, led them for some miles through pleasant groves of trees, intermixed with the huts of the natives; yet they saw no sowls and sew hogs in their road. Things seemed to wear somewhat of a different appearance from what the officers who were with Captain Wallis had before observed; and, according to their opinion, the queen's house had been removed.

They were now informed, that fuch as they had feer, before, were not any of the principal people of the island; but early the next morning some canoes ap-

peared alongfide the ship, which contained persons whose dress seemed to denote their being of distinction; and two of them who came on board, having fixed on Mr. Banks and Captain Cook respectively as friends, invited them on shore to their dwellings; whither those gentlemen went accordingly, accompanied by Dr. Solander and others. Soon after landing, they were conducted to a large house, and introduced to a middleaged man, whose name they found to be Tootahah. He presented Mr. Banks with a cock, a hen, and a piece of perfumed cloth, and received a fuitable present in return. They afterwards visited several other large houses, where they were introduced to many females, who pressed them to sit down and stay, and behaved in a manner agreeably free and engaging. On their return, they were met by Tuboral Tamaide, another chief, with whom they dined, and proceeded to fettle a treaty of peace and mutual intercourfe.

Nevertheless, the circumstance of most of the hogs, and all the poultry seeming to have vanished, caused the captain to suspect, that these had been driven up the country: it was therefore resolved to explore the woods, whilst an officer was left with a party of marines to guard the tent.

It is to be observed, that as soon as the Endeavour reached Otaheite, Captain Cook established several very judicious rules and ordinances among his people, all tending to facilitate barter for provisions, and preserve peace and harmony between them and the natives, which those who broke through were to be severely punished; and these, with other precautions that had been taken, were deemed sufficient, with a people so friendly, to secure transquillity. But where the customs and manners of nations are so different as those of England and Otaheite, it must needs be that disputes will frequently arise, and sometimes on mere trisling occasions.

While this party were purfuing their defign, they heard two pieces fired, which they knew must be discharged by the guard left at the tent, a circumstance not at all pleasing at such a juncture. However, Owhaw dispersed all the Indians, three excepted, who gave every possible token of fidelity.

It is natural to suppose, that the captain and his companions were anxious to know what had passed at the tent during the time of their absence; and on the strictest inquiry, they found the following circumstance had occasioned the alarm. One of the natives, whose propenfity to theft was unconquerable, had fnatched a centinel's musquet out of his hand, in consequence of which, by order of a young midshipman, who commanded the guard, they fired, but none were flain or wounded except the aggressor, who was pursued and killed as soon as overtaken. As it was apprehended that the matter would excite some resentment in the islanders, but few of whom appeared the next morning, and none of those few were inclined to come on board the ship, she was brought closer in shore, and so moored, that her broadfide was brought to bear on a spot which had been pitched

on for the erection of a little temporary fortification, equally calculated for defence and convenience. Mr. Buchan, who was Mr. Banks's landscape painter, died the next day, univerfally regretted.

The anger of the natives feemed foon to have fubfided, and our people remained quiet enough on shore, except their being annoyed by flies, which, to the working parties there, feemed the most troublesome of ene-

mies.

Tuborai Tamaide, resolving to build a house near the English fort, brought the materials with him, and invited Mr. Banks to a place in the woods where he fometimes refided, entertained him with a dish of somewhat that had the appearance of wheat flour, but when stirred about with cocoa-nut milk, formed a jelly of an agreeable favour, not unlike what is called Blanc-Mange in Europe. He also gave this gentleman two garments, one made of fcarlet cloth, the other of fine matting. It was not long afterwards that the fame chief, who was a frequent guest to Mr. Banks on board, preferred a complaint against the ship's butcher for having brutally threatened to cut his wife's throat, because the would not let him have one of the stone axes, or adzes, which they fubstitute for iron in this island, in return only for a single nail; a slagrant violation of justice and good order, and a breach of those rules which the captain had refolved should be attended to while the veffel staid at Otaheite. The consequence was, the offender was flogged in fight of the nd he went through the whole of the punishmen'withstanding they themselves interceded for him, and that even with tears and exclamations of forrow, after they had feen the first lash given. This firianels of discipline being certainly as well timed as necessary, did honour to the justice and policy of the commander.

It was remarkable, that Captain Cook having produced an iron adze, made in imitation of one of those flone instruments just mentioned, Tootahah, to whom it was only shewed as a curiofity, laid hold of it, and could not be fatisfied till he was permitted to take it away, though an offer was made him to felect any article in its stead out of numbers contained in all the chefts that could be conveniently opened before him.

On feveral of the natives bringing their axes to be ground, all of which, it was fearcely doubted, had been left there by Captain Wallis or fome of his people; a French one was discovered among the rest. It appeared that the Ofaheiteans were indebted for this to M. de Bougainville, who had visited the island in

1768.

About this time fome coldness was occasioned by the following incident. Mr. Banks's gun was fuddenly taken out of his hand by Tuborai Tamaide, one day when he feemed employed only in curiously observing it. The Indian also pulled the trigger, though the piece only flashed in the pan. This was an offence not so heinous in itself as it might tend to prove inconvenient in its confequences. It is unnecessary to observe, that in our expeditions to these places, the knowledge of fire arms furnishes almost the whole of the focurity of the few against the many; and experience has continually evinced how foon a fudden miftake, and fatal refentment may be kindled in the bosoms of those who feem most friendly among the uncultivated nations. Confiderations of this nature appear to have influenced Mr. Banks, in giving a most severe reprimand for this prefumption to one favourite Indian acquaintance, who was not infenfible either of the rebuke, or the cause of its sharpness, as he demonstrated by his behaviour; but that of one of his female attendants was truly extraordinary on this occasion. She broke forth into tears, wounded herfelf with a fhark's tooth, and exhibited before the offended party a number of extravagant gestures, refusing to answer such questions as were asked; and yet after all this, she carefully took up the certain pieces of cloth, which she had placed to receive her blood, and having thrown them into the sea, bathed herself in the river, and returned with a cheerful countenance.

The fame chief's wife came one morning to folicit Mr. Banks's attendance on her husband, whom she reprefented as being in a most deplorable state, occasioned by having fwallowed formething very deadly, that was given him by one of the Endeavour's people. Mr. Banks went accordingly, found the person in question extremely fick indeed. On his arrival, he perceived that the Indian had already been vomiting, which faved the trouble of prescribing an emetic. It appeared likewife that he had thrown up a leaf which those around him affirmed to contain the poison; and indeed this, which was only a leaf of tobacco, proved to be all the poison that the fick chief had swallowed. The cause of the diforder being thus explained, the patient, who, while Mr. Banks examined the leaf, feemed in doubt whether he should live or die, was now only ordered to drink plentifully of cocoa-nut milk, in confequence of which simple and agreeable remedy he soon became as

well and cheerful as ever.

In the mean time, Oberea, who feemed to have been lost, was luckily discovered at Mr. Banks's tent by the gunner, who recognized in her the same person that had been fo friendly to Captain Wallis (with whom this officer failed in the Dolphin) and was fet down as queen of the Island. She was tall and majestic, as has been already observed, her eyes had great expression in them, her skin was white, and she appeared to have been what might properly be termed handsome; but being now past forty, she was rather on the decline. She was conducted on board the ship, where she was presented, amongst other matters, with a doll, which greatly delighted her. But this circumstance being observed by Tootahah, who, though not king, feemed to be invested with the authority of a regent, he would not be fatisfied without a prefent of the fame fort. And dolls now grew fo much in fashion, that for

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a while they were preferred even to axes, till time and just reflexion caused the islanders once again to set a due value on the latter, as being so useful and necessary. Temporary fashions, however, were sound to prevail in many more instances, even among these children of simple nature.

There was a circumftance relative to Oberea, which at first greatly surprised Mr. Banks; namely, that one morning being informed she was asseep under the awning of her canoe, when going to awake her, he found she was in bed with a young man, whose name was Obadee; but it was soon understood that a commerce of this kind was frequent with the ladies of Otaheite, and so familiarized were they to it, that no secrecy was observed in the matter.

About this time the natives exercifing fome of their usual dexterity, the astronomical quadrant was missing, though for the whole night a centinel had been placed within a few yards of the place where it was lodged.—But a proper application being made to Tubourai Tamaide, he found out the thief, and the instrument, which luckily had received no damage, was with some trouble recovered.

In Captain Cook's absence, who had gone to support Mr. Banks and Mr. Green, while they were travelling up the country, in search of the qualrant, an embargo having been laid on the canoes in the bay, by that commander's order, occasioned a disturbance: for one of these attempting to depart, a boat was sent out to detain her, on which the Indians, among whom was Tootahah, leaped into the sea. When this chief was taken up swimming, the lieutenant confined him in the port, which was now quite finished and fortissed, and the saptain found it surrounded by a number of the natives when he returned from his excursion.

He caused the prisoner, who had expected nothing but death, to be released; yet the affair raised great murmurings among his countrymen, who pretended that he had been beaten and ill used, but no proofs appeared of such treatment. Yet the markets were but ill supplied, which was doubtless owing to the circumstance

just mentioned.

These were matters however, which, from the friendly disposition of the natives, their guests conceived might be well settled; and, in particular, they endeavoured to conciliate the affections of the chief whose confinement had occasioned the dispute. And in fact, little was done in the principal matter, which regarded provisions, till that was accomplished; nor was this brought about without some difficulty. Tootahah had left some hogs behind him which he demanded; but it was thought most proper not to send them, because his presence was deemed necessary for the desired reconciliation. This was at last happily effected, Messrs. Bank's and Solander aking a journey to the chief's residence, which was the seventy miles distance. From what had passed, they had some ideas of finding disgustful treatment from the beople; but in this they were agreeably disappointed:

for they heard nothing but shouts, which in their language expressed that Tootahah was a friend to the English.

As this chief, not receiving the hogs he left, had demanded an axe and a fhirt in return for them, these articles were brought and given to him, together with a garment of broad cloth; and he seemed well pleased with the additional present. He was found sitting under a tree, with many old men standing about him, who afterwards were conducted to the court-yard of his house, where a spectacle was prepared for their entertainment. It was a wrestling match, which was conducted in the following order.

Several combatants, to the number of ten or twelve, entering on an area which was left void for that purpose, after having challenged, engaged each other, the principal object of each being to overthrow his adversary by dint of strength. For this purpose they closed, and seized each other by the hand or any part of the body, as opportunity offered; thus grappling till he who had the best hold, or was the most powerful man, threw his antagonist. If this could be done by either party, in about the space of a minute, the conqueror received the plaudits of the old men, and three huzzas; if not, they generally parted, either by the intervention of their friends or by mutual consent, and in this manner one engagement succeeded another. A man who was provided with a stick, and who had first made way for the English by exercising it pretty smartly, kept the ring, and preserved order among the populace.

While this was going forward others performed a dance, but neither of their parties feemed at all disposed to take notice of what was going forward elsewhete; their own sport and the wished applauses of the audience, being all that engrossed their attention. When it was known that this reconciliation had been brought to bear, and that Tubourai Tamaide was gone on board the Endeavour, provisions, which had hitherto been with-held, were brought in great plenty.

But some more extraordinary spectacles than that of the wrestling match were soon after exhibited before Mr. Banks and others, of which we have the following account.

"As that gentleman was fitting in his chair, some ladies of the illand, who were strangers, advanced in procession, the rest of the Indians forming a lane to let them pass in order. Coming up to Mr. Banks, they presented him with some plants and parrots' feathers. Tupia, who officiated as master of the ceremonies, received several branches, brought at six different times, and laid them down in the boat. Nine bundles of cloth were also afterwards brought and divided into three parcels.—What followed, appeared the most extraordinary part of the ceremony, which was, that one of the women called Ooratoo, who seemed to be the principal actress in the ceremony, stepped on one of the parcels, and pulled her clothes up as high as her waist, turning round three times

with an air of unaffected simplicity. This she repeated with the two other parcels; and then these females advancing, faluted Mr. Banks, who made them And on the Sunday following, fuitable presents. (after divine fervice had been performed) the day was concluded with an act of open lewdness between a young fellow and a girl about twelve years of age, of which Oberea and fome females of the first rank thought fit not only to be spectators, but also to give it

their countenance and applause.

It was fomewhat extraordinary that an inclination to theft prevailed fo strongly among the natives of Otaheite, as to faint their chiefs and persons supposed to be of the greatest integrity among them. Tubourai Tamaide, of whom Mr. Banks had entertained a high opinion, could not relift the temptation offered by a balket of nails being left in the corner of his tent. On being taxed, he confessed that he had stolen four of them, but he was much more inclined to frame excuses, than to make restitution. He said, the things stolen were at Eparre; however he produced one of the nails, and, on restoring the rest, was to be forgiven; but, instead of doing this, he withdrew, and when he was feen about ten days afterwards, it was in vain that all perfualions were used to induce him to return this apparently trifling portion of property; and perceiving himself treated with referve, he again withdrew in his usual manner.

A visit was determined on by Captain Cook, Mr. Banks, and Dr. Solander, to Tootahah, who had lately twice changed his place of residence, and now lived about fix miles distant from his former dwelling. He was found fitting under a tree, with a number of people round him, as was his usual custom; and when the guests had made their presents, they were invited to pass the night there. But there was a prospect of some inconvenience, as more people were affembled than the houses and canoe could contain. Oberea, however, being there with her train of attendants, Mr. Banks accepted of a place in her canoe, where he retired to rest accordingly. But, though Oberea her-felf had the charge of that gentleman's clothes, yet he lost them together with his pistols, his powder horn, and other articles. She got up, indeed, and Tootahah being roused, who lay in the next canoe, they went in search of the thief; but their endeavours proved fruitless. Mr. Banks being a fecond time roused by some music, as he afterwards observed lights at a small distance, rose, and went to seek for his companions. Accordingly he found where Captain Cook and the rest of the gentlemen lay, to whom he related his misfortune; but they had a flory in some measure to match his: for they informed him that they had loft their stockings and jackets, and it appeared that Dr. Solander was the only one who was not robbed among them. Mr. Banks, who had at first been lest in his waistcoat and breeches, had made a temporary flift with fome garments which he borrowed of Oberea, in which he cut an odd figure; but the clothes, and other matters that had been Holen from him, were never afterwards heard of.

Preparations having been made for viewing the tran. fit of Venus, two parties were fent out to make observations from different spots. The parties sent out had good fuccess in the pursuit of their undertaking, though they differed as to the time of the contact. The following was Mr. Green's account of that phænomenon.

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1	immerfion	9	44	4
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	The fecond internal contact, or begin- ning of the emersion The second external contact, or total	3	14	8
	· immerfion	3	32	10
	The latitude of the observatory, was a min. 13 sec. south, long. 149 deg. 32 min.	70	de	g.

from Greenwich.

We have already observed, that there were two parties. Those who went towards the Island of Emayo, after rowing the greater part of the night previous to the transit, hailed a canoe, and were informed by the Indians of a place that they judged proper for an observatory.

Mr. Banks left them as foon as it was light, and faw the fun energe from an unclouded horizon, whence he drew favourable prognostics for the business of the day. He went to obtain fresh provisions on the island; and the following is an account of this fhort expe-

dition:

" As he was trading with the natives, Tarrao, who was the king of the place, came to visit him, bringing his sister Nuna with him. As it was customary for the people of those places, at their conferences, to be feated, Mr. Banks spread his turban of Indian cloth, on which they all fat down." Then some bread-fruit and cocoanuts, together with a hog and a dog were brought as the king's present; and his guest, in return, fent for a shirt, an adze, and some beads, which the sovereign of Emayo received with apparent satisfaction. Tuboural Tamaide, and Tomio (said to be related to Tamao) also gave him a long nail, and left a shirt as a present for Nuna. The king, his fifter, and three beautiful young women, their attendants, afterwards went with Mr. Banks to the observatory, where he thewed them the planet Venus passing over the fun's disk; at the fame time acquainting them, that to view it in this fination, was the cause of his undertaking a voyage to those remoter parts."

The people at Emayo feemed to refemble those of Otaheite, and appeared to be acquainted with the nature

of trading articles.

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Some of the ship's company having broke into the store-room while the officers and gentlemen were employed in viewing the transit, a number of spike-nail were stolen from thence. The person who was sound out in this thest, had but sew in possessing however, he was ordered to receive two dozen of lashes. Some examples of this kind were necessary, because the seamen knowing what value was put on such commodities on shore, where the property of men, and the savours of women were alike to be purchased with them; if these thoughtless beings had not been restrained, it is probable, and indeed partly appeared from their conduct, that they would have left but sew nails, and little iron-work that they could possibly remove in or about the vessel.

CHAP. XII.

Celebration of King George's Birth-Day at Otaheite.
Mr. Banks acts a Port in an extraordinary Funeral
Solemnity. Various fourtes amicably fettled. Journey
to a different Part of the Island. Tupia, an Indian,
resolves to embark with Captain. Two Mariners
are brought back. The Vessels depart from the
Island.

THE two parties that went out to observe the transit of Venus on the 3d of June, being still absent on the 4th, it was resolved to defer the celebration of his Majesty's birth-day till the 5th of June. It was then kept, many of the Indian chiefs being invited to the entertainment provided, and drinking the King of Great-Britain's health by the name of Kibiarge (their best imitation of King George) upon the occasion.

An old female of some distinction dying about this time, gave the English an opportunity of observing the manner in which the islanders dispose of a corpse, which they do not bury directly, but place on a bier, till it is corrupted, and then the ceremony of interment is used with the bones. The morals were also found at length to serve as places of religious worship; but of these we shall treat at large hereafter. We shall here only give an account of the suneral rites, as performed after the decease of the person above-mentioned, in which Mr. Banks bore a principal part, because he was informed that he could not be admirted as a speciator on any other condition. The ceremony was thus conducted.

"This gentleman went in the evening where the body was deposited, and was there met by the relations of the deceased, and joined by several other persons. Tubourai Tamaide was the principal mourner, dressed in a whimsteal, though, as some thought, not an ungraceful manner. To conform to the Indian cultom, he was obliged for the time to quit his usual dress, and wear nothing but a small piece of cloth tied round his middle,

and fuffer his flesh to be blacked over with charcoal and water, as were the hodies of feveral others, among whom were fome females that were not any more covered than himfelf. The procession having begun, the chief mourner repeated fomething that was supposed to be a prayer, when he came up to the body, and repeated the same when he came to his own house. They afterwards went on by permission towards the fort. It is usual for the rest of the Indians, as much as possible, to shun these pro-Palling on from the fort along the shore, they croffed the river, passing several houses which, for the time, were deferted; and, during the rest of the procession, which lasted for half an hour, not an Indian was to be feen. The office which Mr. Banks filled was called Niniveh, and there were two others in the same character. These approached the chief mourners, when none of the rest of the natives were to be seen, exclaiming "Imatata!" Then those who had affilled at the ceremony refumed their former drefs, after having first performed ablution in the river."

Mr. Banks, who certainly underwent no small inconvenience in adapting himself for these rites, received that applause from Tubourai Tamaide, for the propriety wherewith, it seems, he supported his part in a ceremony of which he must be supposed to entertain but an impersest conception.

Tuboutrai Tamaide and Mr. Gore having challenged each other to a shooting match, the Indian brought his bow and arrows to decide the matter; but, before they were prepared for the contest, it was difcovered that each had mistaken his antagonist's meaning; for the Indian meant only to try who could shoot surthest, but Mr. Gore designed to level at a mark. As soon as this was found ont, the challenge confequently came to nothing. Nevertheless, for the honour of Otaheite, and to shew how skilful he was, Tubourai kneeled down and shot an unseathered arrow (dropping the bow as soon as it was discharged) which held its course for near the fixth part of a mile.

As many things had still continued to be conveyed? away by some of the light-singered islanders, an iron coal-rake for the oven being stolen in the night of the 14th of June; and as the centinels had received orders not to fire on the natives, even if they should be detected in thest, Captain Cook resolved in his mind what expedient it would be belt to adopt, in order, if possible, entirely to suppress these practices; and, in consequence, he tried the following expedient. Twenty of their double canoes containing cargoes of fish, being just arrived, he seized them, and caused notice to be given, that unless, not only the coal-rake, but also all the other articles that had been taken away, were returned, these vessels, so valuable to them, should certainly be burnt.

All the effect produced by this menace, was the reflictation.

reflitution of the coal-rake; but the other things were kept by those who stole them; and as Captain Cook's humanity would not permit him to let the innocent suffer for the guilty, in the end he gave up

the cargoes of the veilels.

But there was another circumstance which was near raising a most serious dispute between the English and the islanders, as originating from a matter of which the former were most tenacious. A boat being sent out to procure ballast, as the officer could not immediately find what he wanted, he began to pull down one of the sepulchral monuments. This action was looked upon as such a piece of facrilege, that the people, enraged, rose in opposition. But happily Mr. Banks, receiving intelligence of the circumstance, repaired to the spot, and brought about a reconciliation, and settled the matter in dispute, by sending the boats to the river side, where there were plenty of stones to be had without any hazard of offending.

Captain Cook and Mr. Banks having formed a defign of failing round the island, set out on the morning of the 16th of June for this purpose. When they came to a large bay, their design of crossing it was mentioned to this Indian guide, whose name was Tilubaola: he at first refused to cross it, and likewise endeavoured to persuade the English gentlemen to lay aside their intention, saying, "That country was inhabited by people that were not subjects to Tootahah, and who would destroy them all." Nevertheless, when he found them resolved to proceed, he at last ventured to accompany them.

After spending the night at the house of Oratora, a friendly lady, they departed, and landed the next day in the district of a chief, named Mairatata, and whose father was called Pahuirede. There was something which might be thought not very promising in those appellations, the former signifying, The burying-place of men," and the latter, "The stealer of boats," in the language of the islanders.

It may not be amis here to observe, that the inhabitants of that part of the country which had become familiar to the English, though very backward in learning to pronounce the names of their guests, were yet ready enough in giving them others. called Captain Cook, Toote; Mr. Hicks, Hate; and the Master, Bobo; Mr. Gore they named Toarro; Dr. Solander, Torano; Mr. Banks, Tassane; Mr. Green, Eterree; Mr. Parkinson, Patani; Mr. Sporing, Polini, &c. Now three or four at most of these names may be allowed imitations of the English ones, but the others feem so different, that they may be fet down as appellations of fignificance, and occasioned by something relative to the person, situation, or actions of the party. What scems to support this conjecture, is its having been particularly remarked, that they called Mr. Monkhouse, who commanded the guard that shot the man for taking the musket, as before related, by a name which fignifies dead or deadly, in their language,

as having caused the death of one of their countrymen. Amongst a crowd of the natives that came round them, the English gentlemen recognized only two perfons; the rest being absolute strangers to them. However, they proceeded (the whole party confitting of four only) till they came to a part of the country governed by one Waheatua; and met that chief, together with an agreeable woman, about twenty-two, called Toudidde, who appeared to fill the same rank here as Oberca did in another quarter of the island. Their journey here lay chiefly through a country fertile enough, as it appeared, in every thing but bread-fruit, and where there were numbers of morais, or burying-places, neat, and adorned with various carvings. Being fatigued, they went on board their boat, and in the evening of this day they landed on an illand which was called Ootareite, and got fome refreshment at the only house they could then discover. But they found a good harbour in the fouthern part of the island, and, after landing again in different places, were met by Mathiabo, the chief, of whom they purchased a hog, for a glass bottle. Here they remarked several human jaw-bones, feemingly freth (and which had not loft any of the teeth) faltened on a board of a femicircular figure, but could not obtain any fatisfactory account concerning them.

Having been piloted over certain shoals, and turning to the N. W. fide of Otaheite, where a bay answering to that on the S. E. forms the isthmus, they were invited on shore by feveral beautiful women, and, accepting the invitation, supped at the house of a chief, named Wiverou, in company with Mathiabo, which latter, on retiring to rest, borrowed Mr. Banks's cloak, to ferve as a coverlet, and made no feruple of taking it away with him the next morning. But this mean action being discovered, when he heard that the injured party was coming in fearch of him, he fent a person back with the property. However, the gentlemen at their return, finding the house deserted, and their boat missing, which it appeared had been driven away by the tide, confidering the fmallness of their party, and that they had not a spare ball, or charge of powder, they were not without apprehensions left the Indians might take some undue advantage of their fituation; but were agreeably disappointed to find themselves treated in the most civil and friendly

manner.

A chief named Omae was building a house at Tiarrabou, the last district in which the travellers landed, and would have given a hog in exchange for a hatchet, but as they had not one lest, he would not trade for nails; however, at last, both a hatchet and a nail were promised on his sending the heast to the port. At this place they saw one of the Indian Eutuas, a sigure resembling a man, made of wicker work, near seven seet high, covered with black and white feathers, and which had protuberances that they called Tata Ete, or little men, on his head.

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Being come to the district call porra, where Oherea governed, they landed then ding that the was gone with intent to vilit then at the fort, they flept at her house, where they were entertained by her father. In this neighbourhood, Mr. Banks faw a vast pyramid of stone work, with a flight of steps on each lide. It appeared to be near fifty feet high, was about a70 feet in length, and about one third as wide, and they found it was intended for the morai of Oamo and Oberea. The foundation was of rock stones, the steps were of coral, and the upper part confisted of round pebbles, all of the same fize, and fquared with the greatest exactness, which must have been an almost immense labour for the builders, who were destitute of the proper implements, when this fabric was raised. At the top, in the centre, was a bird carved in wood, and near it a fish in stone. Part of one side of a court or square was constituted by this pyramid, the sides of which were almost equal. The whole was enclosed with a wall, and paved with flat stones, and exhibited the appearance of a firm and compact building. Another paved square was feen at a little distance, in which were several ewattas or altars, on which it appeared that they placed their offerings, when ceremony or inclination led them to acts of devotion. Returning to Port-Royal harbour, after an accurate furvey, they determined the circumference of Otaheite to be about 100 miles,

While Captain Cook was preparing for his departure, two young marines thought proper to depart from the fort, and were not to be found the next morning; and notice was then given, that the veffel would fail on that or the ensuing day. However, the captain, rather than he would come to a rupture with the Indians just on quitting them, was willing to stay a little longer. But having waited in vain, when an inquiry was made, he was plainly given to understand, that these n.en had fled to the mountains, and did not intend ever to come back again, as they had chosen wives for themselves on the island. But as it was not reasonable to suppose the commander would lofe his men in fuch a manner, he intimated to those chiefs who were then in the fort with the women (among which latter were Oberea and Fornia) that they must all be considered as prisoners, till the fugitives, whom it had been represented as impossible to take, should be returned. An officer being fent for Tootahah, brought him without any alarm on board the ship, whither when night came on, those who had been confined in the fort were also conveyed; a circumstance that excited some disagreeable apprehensions among them, especially the women, whom Captain Cook escorted with others to the vessel.

When one of the deferters was brought back, he related, that the partner of his flight, and two of those that had been sent to recover them, would be detained till Tootahah was set at liberty; who was immediately informed of this, and told, that it was expected he should

fend proper orders, and some of his people, to affift a party dispatched in the long boat to effect a rescue. To this the Indian chief made no objections.

The defign succeeded, and the men returned, though at first without the arms they had with them when they set out; but these also being afterwards resort, the

captain fet his hostages at liberty.

OTAHEITE.

Tupia, an Indian, who was frequent in his intercourse with the English, had often expressed a strong desire of going with them whenever they should leave the island. He still persisted in his resolution; and as he was a priest, had some ideas of navigation, and was once a fort of minister to Oberea, it was thought proper to admit him on board, as also his servant Taiijota, at his earnest request.

When the time for departure approached, Captain Cook going to obtair a drawing of the moral which Tootahah had at Eparre, was met there by Oberea and others, and all In good humour. Tupia, who had taken leave of his friends, and given them fome tokens of remembrance, came back with the captain and his train; the principal persons came likewise on board, the vessel was furrounded with canoes full of the common people, and all animofities being forgotten, the good-natured people of Otaheite shed tears at the departure of their guests. Tupia was much moved; but he used every effort to suppress the feelings natural to such an one on leaving his country. He went with Mr. Banks to the mast-head, from whence, waving his hand, he took his last sarewell, and departed with Captain Cook, who had staid three months at this island.

C H A P. XIII.

State of Otabeite on Captain Cook's second Visit. Revolution there. Otoo, a timid Prince, King of the whole Island. Friendly Conference with Wahatow. The King visited on Shore, and entertained on Board. Stratagem of one of the Natives descated. Ships depart. Omai, a native of Bolabola, fails with Captain Furneaux for England.

A FTER having narrowly escaped the danger of shipwreck on a tremendous rock, Captain Cook, in his second voyage of discovery, in the Resolution, having also with him the Adventure, Captain Furneaux, came to Otaheite, and anchored in Onitipiha-Bay on the 18th of August 1773. Several of the natives were about, and even on board the ships, while they were in the utmost peril of destruction, yet they appeared quite insensible of the situation of the voyagers, and came and went without any seeming concern, a circumstance which was thought not a little singular. It was evening before they asked after Tupia, and they were satisfied when they heard the cause of his death.

There was now fome difficulty in obtaining hogs, though these animals were seen on shore in great num-

pers

bers, it being afferted, that they belonged to the chief Waheatow.

At this time a man, supposed to be a principal perfon, came on board with many of his friends, and received fome prefents; but both he and they being detected in feveral thefts, they were all turned out of the ship, and the captain ordered two muskets to be fired over his canoe after he had embarked, which affrighted the pretended chiri so much, that he quitted it and jumped into the water. A boat being dispatched for the canoe, the crew were pelted with stones from the shore. A cannon, loaded with ball, was therefore fired along the coast; and the captain going off in another boat, they foon obtained the object in question. However, the English and the Indians becoming friends again, the captured vessel was soon restored.

Mr. Banks and several people were now asked for, who had been at Otaheite on Captain Cook's first voyage; and the natives also informed their guests, that there had been a battle fince the Endeavour's departure, in which both Tubourai Tamaide, and Tootahah, the regent, were flain. That a prince, named Otoo, now governed in his stead, and peace was fully established on

When Waheatow came into the neighbourhood, being defirous to fee Captain Cook, the latter went accordingly, accompanied by Captain Furneaux, some gentlemen, and feveral of the natives, and met him advancing, with a numerous train, at the distance of about a mile from the landing-place, who halted, when he perceived the company. He well recollected the captain, whom he placed on the same seat with himself, and inquired after some of the English that he had seen at Otaheite in 1769, at which time this chief was called Terace, he having assumed his father's name after his deceafe. He received many presents from the captain, feemed concerned when he was told the veffel would fail the next day, and promifed that the English should be fupplied with plenty of hogs, if they would stay longer. He could not be gratified in this particular, but his guests remained with him all the morning. This chief gave them two hogs at parting, and more were got at the trading places; fo that fresh pork was served up to the crews of both the fhips; besides that a lieutenant who was left on shore for the purpose, followed and be night eight pigs on board the vessels, after they had argarted (being plentifully supplied by the canoes attending from with fruits, which relieved the fick) for Matav. Bay in the fame island.

Arriving there on the 25th of the month, the deck was prefently crowded with natives (most of whom knew Captain Cook) before the fhips could come to an anchor; and the new king, Otoo, waited with a great crowd on fhore; but when the captain was going to pay him a vifit, he understood that this timid prince had fuddenly retired to Oparree in a fort of panie. It was not possible to assign or guess at any rational grounds for such a behaviour, fince the people in general were

happy in feeing this gallant officer; and as they well knew he never attempted to exert his force against them without sufficient provocation. Notwithstanding this, the captain fet out for Oparree, accompanied by Captain Furneaux, Marituta, his wife, and other persons; and they were all conducted to the king, who fat, attended by numbers, in the old patriarchal fashion common here, under the spreading branches of a tree. Several prefents being made him and his attendants, some pieces of cloth were offered on their part; but they were given to understand, that as all they had received was intended only in token of friendship, nothing would be accepted in return. Otoo was well made, of an agreeable person, fix seet high, and about thirty years of age. All his subjects were uncovered before him. He promised to send some hogs, but seemed backward in engaging himself to come on board one of the ships, because, as he acknowledged, he was afraid of what he would have had more reason to fear at a distance, the great guns; but in uncultivated minds there is no accounting for prejudices.

However, he got the better of his fears fo far as to pay the English a visit, after much persuasion, coming on board, accompanied by his younger brother, his fifters, and attendants, all of whom received presents, which they carried back to Oparree, after they had breakfasted. When Captain Cook landed with his company, the mother of Tootahah laid hold of his hand, and burst into a flood of tears, exclaiming, that her son, his friend Tootahah, was no more; and this humane man must have melted in sympathetic forrow, had not the king separated them; and it was not without difficulty he was prevailed on to give his confent that they

should meet again. This prince, to whom Captain Furneaux gave a he and she-goat, having found that the great guns were not likely to do him any harm, took courage, and honoured the English a second time with his presence, bringing a hog, some fruits, and cloth to Captain Cook; and then going on board the Adventure, complimented Captain Furneaux with fimilar prefents, for all which he received a fuitable return; and his fifter was dreffed out by Captain Cook in a very agreeable manner. When he thought proper to depart, he was entertained with bagpipes and dancing, which latter was pretty closely imitated by fome of his own attendants. His majefly of Otaheite promifed also to pay his English friends a third visit; but as this was only on condition that they should first wait on him, both the captains made an excursion to Oparree, and presented him with fome articles which he had never feen before. One of the gifts was a broad fword, which so much affrighted him, that at first he had defired it might be taken away. With much perfuafion, however, he was prevailed on for a little time to wear it by his fide. After this, they repaired to the theatre, where they were entertained with a piece, confifting of comedy and dance. The subject they could not well find out; though they heard two l wife t were wifte. ceptio Cai feed a remain

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Furneaux gave a he the great guns were ook courage, and hone with his presence, oth to Captain Cook; enture, complimented refents, for all which his fifter was dreffed y agreeable manner. t, he was entertained ch latter was pretty own attendants. His o to pay his English was only on condition m, both the captains nd presented him with feen before. One of ch so much affrighted might be taken away. he was prevailed on side. After this, they they were entertained edy and dance. The ut; though they heard frequent frequent mention of Captain Cook's name during the

When this diversion was over, the king defired his guests to depart, and loaded them with fruit and fish. He fent more fruit and fish the next morning. Captain Cook presented him with three Cape sheep, as it was his last visit. With this present he was well pleased, though he had not much reason to be so, as they were all weathers; this he was made acquainted with. Tootahah's mother again presented herself to Captain Cook; but could not look upon him without shedding many tears. Having determined to leave the island, the king seemed much affected when Captain Cook told him of his resolution. They embraced each other several times, and departed. The lieutenant returning, who had been fent for the hogs promised, there came with him Pottatou (the chief of the district of Attahounou) with his wife, to pay Captain Cook a vifit, and made him a present of two hogs and some fish. The lieutenant got likewife two more hogs. As the wind was westerly, they were obliged to difmiss their friends sooner than they wifted; but they were well fatisfied with their re-

Captain Wallis had planted several forts of gardenfeed and divers kinds of fruits, of which there were no remains when Captain Cook left the island on the former voyage. On his arrival in 1773, he found none of the various feeds, that had been fown by Europeans, had fucceeded except pumpkins, and for these the natives had not, as may be well supposed, the least esteem. While the ships staid at Otaheite, Tervah, a sensible old chief, invited two of the gentlemen into his canoe, in which they accompanied him and his wife to the place of their refidence. In their passage the old man asked a variety of questions relative to the nature and constitution of the country, from whence thele wonderful strangers came. He concluded that Mr. Banks, when he had feen a few years before, could be no less than the king's brother, and that Captain Cook was high admiral. The information that was given him, was received with the greatest marks of surprise and attention; but when he was told, that in England there were neither bread-fruit nor cocoa-nut trees, he seemed to think meanly of it, notwithstanding all its

other advantages.

A short time before the ships got under sail, a young man, whose name was Pores, came on board the Resolution, and requested the commander to take him with him, which, as it was apprehended he might be of occasional service, was complied with. Many others offered themselves, but were refused. The only terms proposed by this youth were an axe and a spike-nail for his father, who was then on board. He had them accordingly, and they parted just as the vessel was getting under fail, without the least apparent natural affection. This raised a doubt as to their consanguinity; which was confirmed by a canoe conducted by two more coming alongfide, as they were standing out of the bay, and demanding the young man in the name of Otoo, who was not then in that neighbourhood.

As the person in question seemed at first undetermined in his own choice, whether he should go or stay, an offer was made to fend him back, if the axe and spike-nail were returned; but the man who demanded him, declared they were not on shore, and, waving their claim, departed.

In the year 1767 and 1768, the island of Otaheite, as it were, fwarmed with hogs and fowls; but at this time it was fo ill supplied with these animals, that hardly any thing would tempt the owners to part with them; and the little stock they had, seemed to be at the disposal of their kings. When the vessels lay at Oaitipiha-Bay, in the kingdom of Tiarrabou, or leffer Peninfula, our people were given to understand, as we have observed, that every hog and fowl belonged to Waheatow; and that all the kingdom of Opoureonu, or the greater Peninfula,

belonged to Otoo.

While at this ifland, they got only twenty-four hogs in feventeen days, half of which came from the kings themselves, and the other half they were inclined to think were sold by their permission: They attributed the scarcity of hogs to two causes; first, to the great number of these animals which had been confumed, and carried away for stock, by the ships that had touched here of late years; secondly, to the frequent wars between the two kingdoms. Two, they knew, had commenced fince the year 1767; but now peace reigned among them, though they did not feem to entertain a cordial friendship for each other. Our people could not learn the occasion of the late war, nor who were victorious in the conflict; but they learnt, that in the last battle, which terminated the diffute, numbers were killed on both fides. On the part of Opoureonu, Tootahah, their very good friend, was killed, and fee eral other chiefs.

Captain Furneaux, in September 1773, agreed to receive on board his ship a young man named Omai, a native of Ulietea, one of the Society Islands, where he had some property, of which he was dispossessed by the people of Bolabola. The two ships separating in a ftorm a few months afterwards, the voyage of the Adventure was brought to a much earlier conclusion than that of the Resolution; for she arrived at Spithead in

July following.

Captain Cook did not at first think Ome: a proper person to bring to England; but, upon his arrival, he changed his opinion, and declared, that he much doubted whether any others of the natives would have given more general fatisfaction by his behaviour amongst our people; being of opinion, that the qualities of his head and heart did honour to human nature; and he was deferibed, perhaps rather too partially, as being endued with a great share of understanding, quick parts, and honest principles, which rendered him acceptable to the best company, and a proper degree of pride, which in-

duced him to avoid the company of persons of inferior rank; and it was faid, that though, doubtless, he had passions in common with others of the same age, he had judgment enough not to indulge them to an excess .--His principal patrons whilst in England were the Earl of Sandwich, Mr. Banks, and Dr. Solander. His noble patron, then first lord of the admiralty, introduced him to his majesty at Kew, and during his stay in England he received many favours; and his tafte for pleafure, whatever fhare he possessed of it, was certainly amply gratified; though perhaps more care was taken to fatisfy him, and also render him pleasing to others, than to cultivate more folid talents, and thoroughly enlighten his mind. Some of this kind appears likely, at least, from the fequel of his adventures, as far as they have come to our knowledge.

CHAP. XIV.

Captain Cook on his third and last Voyage, arrives with Omai at Otaheite. Visited by the Natives. Account of the Spaniards having landed on the Island. Great foy there on the Captain's Arrival, who introduces Omai to the King. A Banquet and dramatic Entertainment. Manner of embalming the Bodies of Perfons of Distinction. Description of the House built by the Spaniards. Departure of the Vessels. Observations on Omai's Conduct at Otabeite.

APTAIN COOK, failing on his third and last voyage, for discoveries in the Pacific-Ocean, &c. with Omai on board, came to Otaheite, and steered for

Oaitipiha-Bay, on the 12th of August 1777.

On approaching the land, the vessels were attended by several canoes, but as these did not appear to contain any persons of distinction, no notice was taken of them; nor did those on board seem to know that Omai was their countryman: but at length a chief, called Ootee, whom the captain had known before, with some others, recognifed Omai; among these was his brother-in-law. There was nothing striking, however, in the meeting of these two persons, till Omai, conducting his relation into the cabin, made him a prefent of some red feathers. As foon as this was known, Ootee, who before fearcely thought it worth while to speak to him, now defired they might exchange names, and become friends (which was confirmed by a present) according to the custom of the country. This might ferve as a specimen of what was to be expected; and it was a pity that the traveller, thus happily returned, who wanted not for proper advice, did not conduct himself accordingly.

The Resolution and Discovery standing for the bay, where they did not come to an anchor till the 13th, at nine in the morning, were furrounded by a number of canoes, the news of Omai's being on board, and of the red feathers, having been fufficiently circulated; but as numbers on board were possessed of this article, it ap-

peared, that so precarious and fluctuating was the state of traffic and barter, that a quantity of feathers, which might be taken from the body of a tom-tit, would, early in the morning, have purchased a hog of forty or fifty pounds weight; they decreased above five hundred per cent. in value in a few hours: however, the balance, even then, was confiderably in favour of our people, and red feathers still preserved a superiority over every

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The officers were now informed by the natives who came off to them, that fince Captain Cook had been at this itland in 1774, two ships had been twice in this bay, and had left animals there refembling those they had on board; but on a minute inquiry into particulars, they were found to confift only of hogs, dogs, goats, a bull, and the male of another nimal, which the natives fo imperfectly described, that they could not conjecture what it was. These ships, they said, had come from a place called Reema, which was supposed to be Lima, the capital of Peru, and that these late visitors were consequently Spaniards. They added, that the first time they arrived, they built a house, and left behind them two priefts, a boy or fervant, and a fourth person whom they called Mateenia, much spoken of at this time, taking away with them, when they failed, four of the natives: that about ten months after, the fame ships returned, bringing back only two of the natives, the other two having died at Lima; and that, after a fhort flay, they took away the people they had left, but that the house they had erected was then standing.

Not long after the ships had anchored in the bay, Omai's fifter came on board, in order to congratulate him on his return. It was pleafing to observe, that their meeting was marked with expressions of the tenderest affection, more easily conceived than

described.

Captain Cook having received a meliage from Waheiadooa, Prince of Tiarraboo, notifying his arrival, and requesting he would come asnore to meet him, Omai and the captain prepared to make him a vifit in form Omai, on this occasion, took some pains to dress himfelf, not after the manner of the Linglish, nor that of Otaheite, or Tongátaboo, or in the dress of any other country; but in a strange medley of all the habiliments and ornaments of which he was possessed. Thus equipped, on landing, they first paid a visit to Etary, an old chief, who being carried on an hand-barrow, accompanied them to a large building, where he was fet down. Omai feated himfelf on one fide, and the captain on the other. The young chief foon after arrived, attended by his mother and feveral principal men, who all feated themselves opposite to their visitors. One who fat near the captain made a fhort speech, confifting of feparate fentences, part of which was dictated by those about him. Another, on the opposite sid; near the chief, spoke next; Etary after him, and then Omai. The fubjects of these orations were, Captain

Ctuating was the state tity of feathers, which a tom-tit, would, early a hog of forty or fifty bove five hundred per however, the balance, favour of our people, fuperiority over every

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The most extravagant signs of joy were displayed by the natives of Otaheite on the arrival of the English, force of the ceremonies attending which, namely, women's beating their breafts, and people's wounding themselves with shark's teeth, could not but appear strange, and even disgusting to Europeans. In the mean time, there was icarcely a child that could life the word Toote (Captain Cook's appellation among them) who was filent, or did not give fome tokens of sharing in the general fatisfaction; yet in their subsequent dealings, they shewed sufficiently, as usual, that a mercenary disposition prevailed among them.

Otor, the king of the island, accompanied by a great number of the natives, in their canoes, came from Oparree foon after the arrival of the English; and having landed on Matavai-Point, fent a messenger on board, intimating his defire to fee Captain Cook there. The captain accordingly went on shore, attended by Omai, and fome of the officers. They found a vast multitude of people assembled on this occasion, in the midst of whom was the king, with his father, his two brothers, and three fifters. The captain faluted Otoo, and was followed by Omai, who kneeled and embraced his legs. Though Omai had prepared himself for this ceremony, by dreffing himself in his best apparel, and behaved with great respect and modesty, yet very little notice was taken of him. He made the king a present of two yards of gold cloth, and a large tallel of red feathers; and the captain gave him a gold-laced hat, a fuit of fine linen, fome tools, a quantity of red feathers, and one of the bonnets worn at the Friendly Islands.

Afterwards the king and all the royal family accompanied Captain Cook on board, followed by feveral canoes plentifully laden with all kinds of provisions. Each family owned a part, fo that the captain had a prefent from every one of them; and each received from him a separate present in return. Not long after the king's mother came on board, bringing with her some provisions and cloth, which she divided between the captain and Omai. Though the latter was but little noticed at first by his countrymen, they no sooner gained information of his wealth, than they began to court his friendship. Captain Cook encouraged this as far as lay in his power, being defirous of fixing him with Otoo, and intended to leave all the European animals at this illand; as he thought Omai would be able to give the natives some instructions with regard to their use and manage-

Soon after the ships were moored, Captain Cook, with Omai, took an airing on horseback, to the great aftonishment of the inhabitants, many hundreds of whom followed him with loud acclamations Omai, to excite their admiration the more, was dretted cap-a-pee in a fuit of armour, and was mounted and caparifoned with his fword and pike, like St. George going to kill the dragon, whom he very nearly represented; only that

Omai had piftols in his holflers, of which the bold faint knew not the use. Omai, however, made good use of his arms; for when the crowd became clamorous and troublescene, he every now and then pulled out a piftol, and fired it over them, which never failed to difperfe

While the veffels lay in Matavai-Harbour, the commanders, with the principal officers and gentlemen, embarked on board the pinnaces, which, on this occasion, were decked in all the magnificence that filken ffreamers, embroidered enfigns, and other gorgeous decoration's could display, to pay a visit to the king at Oparree. Omai, to furprise them the more, was cloathed in a captain's uniform, and could hardly be distinguished from a British officer.

From Matavai to Oparree, is about fix miles. When the party arrived at the landing-place, they were received by the marines then under arms. As foon as the company were disembarked, the whole band of music ftruck up a military march, and the procession began. The road from the beach to the entrance of the palace (about half a mile) was lined on both fides with natives from all parts, expecting to see Omai on horseback, as the account of his appearance on the other fide of the island had already reached the inhabitants on this. The whole court were likewise assembled, and the king, with his fifters, on the approach of Captain Cook, came forth to meet him. As he was perfectly known by them, their first clutations were friendly, according to their known customs; and when these were over, proper attention was paid to every gentleman in company, and that too with a politeness quite unexpected by those who had never before been on this

As foon as the company had entered the palace, and were feated, force discourse passed between the king and Captain Cook; after which Omai was presented to his majesty, and paid him the usual homage of a subject to a sovereign of that country, which consists of little more than being uncovered before him, and then entered into a familiar conversation on the subject

Otoo, impatient to hear his story, asked him many questions before he gave him time to answer one. He inquired about the King of England, his place of refidence, his court, his attendants, his warriors, his ships of war, his morai, the extent of his possessions, &c. &c. Omai did not fail to magnify the grandeur of the great king. He represented the splendor of his court, by the brilliancy of the stars in the firmament; the extent of his dominions, by the vast expanse of heaven; the greatness of his power, by the thunder that shakes the earth. He faid, this monarch had three hundred thousand warriors every day at his command, and more than double that number of failors. That his ships of war exceeded those at Matavai in magnitude, in the same proportion as those exceeded the small canoes at Oparree.

The king, affonished, interrupted him: he asked,

where people could be had to navigate fo many ships? and if there were, how could provisions be got for such a multitude? Omai affured him, that in one city only there were more people than were contained in the whole group of idends; that the country was full of large populous cities; notwithstanding which, provisions were so plentiful, that for a few pleces of yellow metal, like those of which he had feen many (meaning the medals given by Captain Cook to the chiefs) the Great King could purchase a quantity of provisions sufficient for the maintenance of a failor for a whole year. That in the country of the Great King, there were more than an hundred different kinds of four-footed animals, from the fize of a rat, to that of a stage erected on an ordinary canoe; and that all these propagated very

He added, that the ships of war, in Pretanne, were furnished with poo-poos (guns) each of which would receive the largest poo-poo his majesty had yet seen, with-in it; that some carried a hundred and more of those poo-poos, with fuitable accommodations for a thousand fighting men, and stowage for all kinds of cordage and warlike stores, besides provisions and water for a thoufand days; that they were fometimes abroad as long; fighting with the enemies of the Great King; that they carried with them frequently, in these expeditions, poopoos that would hold a finall hog, and which threw hol-low globes of iron, of vaft bigness, filled with fire and all manner of combustibles, and implements of destruction, to a great distance; a few of which, were they to be thrown among the fleet of Otaheite, would fet them on fire, and destroy the whole navy, were they ever so numerous.

The king feemed more aftonished than delighted at this narration, and fuddenly left Omai, to join the company that were in conversation with Captain Cook. By this time dinner was nearly ready, and, as foon as the company were properly feated, was brought in by as many tow-tows as there were persons to dine; besides these, the king, the two commanders, and Omai, had each of them several persons of superior rank to attend them. The dinner confifted of fish and fowl of various kinds, dreffed after their manner; barbecued pigs, flewed yams, and fruit of the most delicious flavour, all served with eafe and regularity.

The guests were conducted to the theatre, where a company of players were in readiness to perform a dramatical entertainment.

The drama was regularly divided into three acts: the first consisted of dancing and dumb-shew; the sesond of comedy, which, to those who understood the language, was very laughable; for Omai, and the natives, appeared highly diverted the whole time; the last was a musical piece, in which the young princesses were the fole performers. Between the acts, some feats of arms were exhibited, by combatanto with lances and clubs. One made the attack, the other stood upon the defensive. He who made the attack, bran-

dished his lance, and either threw, pushed, or used it instead of his club. He who was upon the defensive, fluck the point of his lance in the ground, in an oblique direction, so that the upper part rose above his bead; and by observing the eye of his enemy, parried his blows, or his strokes, by the motion of his lance, and it was rare that he was hurt by the club. If his antagonist struck at his legs, he shewed his agility by jumping over the club; and if at his head, he was no less nimble in crouching under it. Their dexterity confisted chiefly in the defence, otherwise the combat might have been fatal, which always ended in good-

These entertainments, which generally lasted about four hours, were really diverting. In the hornpipe, they excelled the Europeans, for they added contortions of the face and muscles to the nimbleness of the foot, that were inimitable. Their comedy feemed to confift of some fimple story, made laughable by the manner of delivery, fornewhat in the style of the merry-andrews formerly at the fairs in England.

As night came on, the commanders took their leave. after inviting the king and his attendants to dine on board the Resolution. They were conducted to the water-fide, in the fame manner as they approached the palace, and were attended by the king and royal family. The next morning Omai's mother, and feveral of his relations arrived; but their interview was not like that between him and his fifter, for the old lady wounded herself with shark's teeth, which appeared but an odd idea of joy to the voyagers.

Our people had brought from the other islands feveral shaddock-trees, which they planted here, and there appeared to them a probability of their succeeding, unless their growth should be checked by the same idle curiosity which destroyed a vine planted at Oaitipiha by the Spaniards. Many of the natives affembled to talte the first fruits it produced; but being still sour, they considered it little better than poison, and trod it under foot.

The captain attending Otoo to his father's, he faw feveral people employed in dressing two girls with fine cloth, after a very fingular fashion. There were several pieces, one end of each was held over the heads of the girls, while the remainder was wrapped round their bodies under the arm-pits. The upper ends were then let fall, and hung in folds to the ground, over the other, fo as to bear fome refemblance to a circular hoop-petticoat: lastly, round the sides of all were wrapped several pieces of cleth, of various colours, which confiderably increased the fize, it being five or fix yards in circuit; and the weight of this fingular attire was as much as the poor girls could support. To each were hung two taames, or breaft-plates, in order to establish the whole, and give it a picturefque appearance. Thus equipped, they were taken on board, together with feveral liogs, and a quantity of fruit, the whole being a present to the English commander from Otoo's father.

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Those who are dreffed in this manner, are called atee; but this ceremony is never performed, except when large presents of cloth are to be made. It never was seen practifed upon any other occasion; but both Captain Cook and Captain Clerke, who failed under his command, had cloth presented to them afterwards wrapped round the bearers in the same manner.

Captain Cook, going to fee an embalmed corpfe, near the refidence of Otoo; on inquiry, it was found to be the remains of Tee, a chief well known to him, when he last visited this island. It was lying in an elegant toopapaoo, in all respects similar to that at Oaitipiha, in which the remains of Waheiatow, the elder, were deposited. The body was found uncovered within the toopapaoo, and wrapped up in cloth. At the cap-tain's defire, the person who had the care of it, brought it out and placed it upon a kind of bier, so as to exhibit a perfect view of it. The attendants then ornamented the place with mats and cloth, disposed in such a manner as to produce a pleasing effect. The body was entire in every part; putrefaction feemed hardly to be begun, and not the least disagreeable smell proceeded from it, though this was one of the hottest climates, and Tee had been dead above four months. There was, indeed, a fhrinking of the muscular parts and eyes, but the hair and nails were in their original state, and the several joints were pliable. The deceased are thus preserved, by drawing out the intestines, and other viscera, after which the whole cavity is stuffed with cloth; that when any moisture appeared, it was immmediately dried up, and the body rubbed all over with perfumed cocoa-nut oil, which, frequently repeated, preferved them several months; after which they mouldered away gradually. Omai told them, that the bodies of all their great men, who die a natural death, are thus preserved, and exposed to public inspection.

We must not omit to mention here, that Captain Cook having heard so much of the strangers who visited Otaheite, and the house they had erected, was resolved to survey this edifice, of which the reader will take the

following description: " It stood near the beach, and was comprised of wooden materials, fuch as feemed to have been brought thither ready prepared, the planks being all numbered; and it consisted of two small rooms, in the innermost of which were a bedstead, a table, and a bench: fome old. hats and other trifles were also left there; and of these the natives appeared particularly careful, as well as of he building itself, which was preserved from the injuries of the weather by a fort of fhed they had erected over it. Around it were a number of fcuttles, as if intended for air-holes, though there might be a defign of rendering them ferviceable for firing muskets from, if occasion required it; and the whole structure seemed to Captain Cook to indicate a deeper plan than the natives were aware of. At a little distance stood a wooden eross, on the transverse part of which was inscribed, Christus vincit, and on the perpendicular, Carolus III.

imperat. 1774. This latter circumstance being noticed by the captain, he preserved the memory of the visits of the English, by inscribing Georgius Tertius, res, anis 1767, 1769, 1773, 1774, & 1777. Near the soot of the cross, was the Spanish commodore's grave, who died on the island."

As it appeared, that whatever might be the views of the Spaniards, they had spared no pains in endeavouring to gain the friendship of the silanders, who spoke of them with the greatest respect; so Captain Cook thought proper to caution them how they trusted their new friends, if ever they should pay them another visit. And he afterwards heard, in the course of a conference with the natives, that the Spaniards had defired, the English should never more be admitted into Oaitipiha-Harbour, as they afferted, that all was their property. But the islanders added, in a soothing manner, "that they were so far from entertaining a thought of complying with this injunction, that they came to surrender to the English the province of Tiaraboo, and every thing in it."

Many of the failors being very defirous to flay at Otaheite, Otoo interested himself in their behalf, and endeavoured to prevail on Captain Cook to grant their request; but he rejected peremptorily every application of that kind, though often repeated; nor would he suffer any of the natives to enter on board, though many would have gladly accompanied the Europeans whereever they intended to fail, and that too after they were assured, that they never intended to visit their country any more. Some of the women also would have followed their Ehoonoas, or British husbands, could they have been permitted; but the commander was equally averse to the taking any of the natives away, as to the leaving his own people behind.

When the king found he could not obtain his wishes in this respect, he applied to Captain Cook for another favour, which was, to allow our carpenters to make him a cheft, or prefs, to fecure the treasures he had accumulated in prefents: he even begged that a bed might be placed in it, where he intended to fleep. This request the captain readily granted; and while the workmen were employed in making this uncommon piece of furniture, they were plentifully supplied with harbecued hog, and fuch dainties as the country afforded, so that they thought themselves amply compensated for their pains. Captain Cook accompanied Otoo to Oparree; and before he left it took a survey of the cattle and poultry which he had configned to his friend's care. Every thing was in a promifing way, and properly attended to. Two of the geefe, and two of the ducks, were fitting; but the pea-hen and turkey-hen had neither of them begun to lay. He took four goats from Otoo, two of which he intended to leave at Ulietea, and to referve two for the use of any other islands he might. touch at in his passage to the north. The captain was... informed by Otoo, that he had a canoe, which he defired he would take with him as a present from the Earee of Otherite, to the Earcerahie of Protanne. The captain was highly pleafed with Otoo for this mark of his gratitude. At first, he supposed it to be a model of one of their vessels of war, but it proved to be a small ivahah, about fixteen feet long. It was double, and probably had been built for the purpose, and was decorated with carved work, like their canoes in general. It being inconvenient to take it on board, the captain could only thank him for his good intention; but the king would have been much better pleafed if his present could have

been accepted.

By the following manoeuvre of this prince, it will appear, that the people of this island do not want for address in bringing about their purposes. Among other things which the captain had at different times given Otoo, was a spying-glass; having been two or three days possessed of this glass, he, perhaps, grew tired of it, or discovered that it could not be of any use to him; he therefore carried it privately to Captain Clerke, telling him, that he had got a present for him, in return for his friendship, which he supposed would be agreeable: "But, says Otoo, Toote must, not be informed of this, because he wanted it, and I refused to let him have it." Accordingly he put the glass into Captain Clerke's hands, assuring him, at the lame time, that he came honestly by it. Captain Clerke, at first, wished to be excused from accepting it; but Otoo insisted that he should, and let it with him. A few, days after, the reminded Captain Clerke of this glass; who, though he did not wish to have it, was yet destrous of obliging Otoo; and thinking a few axes would be more acceptable; produced four, and offered them in exchange. Otoo immediately exclaimed, "Toote offered me five for it." Well, says Captain Clerke, if that be the case, you shall not be a loser by your friendship for me; there are six axes for you. He readily accepted them, but again artfully desired that captain Cook might not be made acquainted with the eransaction, which he, knew could not redound to his own honeur.

The English were detained here some time longer than they expected, during which the ships were crowded with friends, and surrounded with canoes, for none of them would quit the place till they departed. At length, the wind came round to the east, and they weighed anchor. When the Resolution and Discovery were under sail, to oblige Otoo, and to gratify the curiosity of his people, several guns were fired, after which all friends, except his majetty, and two or three more, took leave of their visitors with such lively marks of sorrow and affection, as sufficiently testified how much they regretted their departure. Otoo being desirous of segund then in again immediately, when the king took his last farewell, and went ashore in his canoe. It was strickly enjoined the captain by Otoo, to request, in his name, the Eareerahie of Pretanne (meaning the King of England) to fend him by the next ship some red

feathers, and the birds which produced them; also axes, half a dozen musters, powder and shot, and by no means to forget horses. Before the English left the island Captain Cook was much pressed to join Otoc's force; in an expedition against Emayo, where some years since, they said, a chief had been murdered, whom the inhabitants of the last-mentioned place had desired those of Otaheite to send them for a king. A site inhee had sailed before against these people, but had returned without achieving any thing; and therefore another attack was resolved on. The captain answered, that he could not think of engaging in hostilities against shose who had not given him any offence, and predicted the miscarriage of the expedition, on account of their oftering a human facrifice to insure its success.

Otoo left the most valuable presents he had received, in the captain's possession, till the day before they sailed, the king declaring that they could be no where so faste. From the sequisition of new riches, the inducements to pillering must certainly have increased, and the chiefs were sensible of this, from their being so exceeding desirous of having chests. The sew that the Spaniards had left among them were highly prized, and they were continually asking for others from our people. Locks and bolts were not considered as a sufficient security, so that a chest must be large enough for two people to that a chest must be large enough for two people to that a chest must be large enough for two people to that in the might Yet, in the midth of all this insecurity of property, it is no less strange than true, that no laws were made, or even suggested, to suppress such a growing evil; no reason for which can be affigued, but the weak one, that custom had appeared to authorise these shameful depredations.

On account of the incapacity of these people to calculate the time of past events, it could never be learned, to a certainty, when the Spaniards landed on the island. The live stock they left here, consisted of one bull, fome goats, hogs, and dogs, and the male of another animal, which, according to information, was a ram, at that time at Bolabola. The hogs being large, had already much improved the breed originally found upon the island. Goats were also plentiful, there being hardly

a chief without them.

The dogs that the Spaniards put ashore, were of two or three forts: had they all been hanged, instead of being left upon the island, it would have been better for the natives. A young ram fell a victim to one of these

animals.

Four Spaniards remained on shore when their shiplest the island, two of whom were priests, one a servant, and the other was much caressed among the natives, who distinguished him by the name of Mateema. He seemed to have so far studied their language, as to have been able to speak it, and to have been indefatigable in impressing on the minds of the Onindestigable in impressing on the greatness of the Spanish nation, and inducing them to think meanly of the English.

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shore when their ship were priests, one a fer-caressed among the na-y the name of Mateema. ed their language, as to , and to have been the minds of the Otagreatness of the Spato think meanly of the

It is hard to conceive, what were the views of the priests; they could not relate to religion; for the natives faid, they never conversed with them, either on this or any other subject. The priests resided the whole time at Oaitipiha; but Mateema roved about continually, visiting many parts of the island. After he and his companions had staid ten months, two ships arriving at Otaheite, took them on board, and failed in five days. Whatever defigns the Spaniards might have on this island, their hasty departure shewed they had now laid them aside. However, they endeavoured to make the natives believe, that they intended to return, and would bring them all kinds of animals, and men and women, who were to fettle on the illand.

As Captain Cook had received a vifit from one of the two natives of this island who had been taken to Lima by the Spaniards, it is fomewhat remarkable that he never faw him afterwards, especially as the captain received him with uncommon civility. It was imagined that Omai, from motives of jealoufy, had kept him from the captain, he being a traveller, who, in some degree, might vie with himself. Captain Clerke, who had feen the other man, spoke of him as an inconsiderable character; and his own countrymen entertained the fame opinion of him. In short, those two adventurers

feemed to be held in little or no effeem.

In the mean time, Omai himfelf, who had been fortunate enough to return with fo many more advantages, was far from improving them, as might have been expected. He exhibited little indeed of dignity, but much of a puerile vanity: flighting the advice of his best friends, he, like many Europeans, seemed to delight only in that fort of fociety where he expected to be deemed the head of the company. By fuch means, he lost the friendship of all the principal persons in the country, who presently found, that they could not get from any person in either of the ships such gifts as Omai bestowed on the lower orders of the people. This conduct naturally lost him the favour of Otoo, and of those with whom he should have been careful to cultivate an acquaintance. His fifter and his brother-in-law likewife very unkindly joined a felect body, that feemed to have laid a scheme for plundering him, which they would have done completely, but for the interference of Captain Cook, who took the most useful articles this traveller had under his care, and forbad these greedy relations to appear at Huaheine all the time he continued at the Society-Islands, whither he intended directing his course after leaving Otaheite, according to the plan of his voyage.

But before we purfue the captain's track any further, we shall here present the reader with a summary view of the most remarkable customs and manners of the natives of Otaheite, and fuch other particulars as we could not have introduced so properly before, without breaking in upon the thread of our

CHAP. XV.

OTAHEITE:

Soil, Perfons, Dwellings, Habits, Disposition, and various Customs of the Inhabitants of Otahcite. Their Food and Manner of Eating. Birds and Beafts peculiar to the Island.

HE inhabitants of Otaheite have the happiness to be fituate on an island, which, though within the tropics, may be reckoned as one of the most healthy in the world. M. Bougainville, who visited this place, as we have already mentioned, takes notice, that the greatest part of his failors who were sent on shore for the cure of disorders occasioned by heat, falt provisions, and other causes incidental to long voyages, here re-gained their strength, finding the land fertile, and the warmth of the sea tempered with the purest air.

The foil, which is of a blackish colour, is watered by a number of rivulets. On the borders of the valley through which the river flows, there are feveral houses with walled gardens, and plenty of fowls and hogs. Channels are cut in many places to conduct the water from the hills to the plantations. Streams meander through various windings, and stupendous mountains overhang the vallies. Towards the fea, the view is delightful, the fides of the hills being covered with trees, and the vallies with grafs. No under-wood was found beneath the trees, neither on the fides or bottoms of the hills, but there was plenty of good grass. Many fine fprings gush from the borders of the mountains, all of which are covered with wood on the fides, and fern cu the furnitis. Sugar-cane grows without cultivation on the high land, as also turmeric and ginger.

This illand, known by the general name of OTAHEITE. forms two diftinct kingdoms, which are united by a nar-row neck of land. The largest of these is called by the natives Tiarrabou, or Otabeite-Nue; the smaller Opou-

reonu, or Otabeite-Ete.

It is furrounded by a reef of coral rocks, forming feveral bays, among which the principal is Port-Royal, called by the natives Matavai. The country affords a beautiful prospect. It rifes in ridges, forming mountains in the middle of the island, that may be seen at the distance of fixty miles. Towards the sea, it is level, and covered with fruit-trees of divers kinds, but particularly the cocoa-nut. In this part are the houses of the inhabitants, which do not form villages, being ranged along the whole border, at about fifty yards distance from each other.

The vegetable productions of this island are as various as numerous in their respective species. There are bread-fruit, cocoa-nuts, bananas of many forts, fweet potatoes, plantains, yams, a delicious fruit known here by the name of jambu, fugar-cane, the paper-mulberry, ginger, turmeric, and feveral forts of figs, all of which the foil produces spontaneously, or with very little culture. They have the ava-ava, from which they extract the intoxicating liquor already described in the other islands. A most extraordinary tree here received the name of Barringtonia. The leaves are of a most beautiful white, tipped with a bright crimfon. It is called buddee by the natives, who affirm, that its fruit, which is a large nut, being bruifed, mixed with shell-fish, and strewed in the sea, has an effect so intoxicating upon the fish, that they will come to the surface of the water, and fuffer themselves to be taken with hands. There are other plants of a similar quality in these climates, particularly one called tubbe, which grows on another illand, and intoxicates fish in the same manner as the barringtonia or buddoo. It is remarked from observation, that the fish caught by means of these intoxicating plants, were neither naufeous or unwholesome. There are also the wharra, pandanus, and a fort of shady trees, covered with a dark green foliage, bearing what they call golden apples, which refemble, in flavour and juiciness,

the anana, or pine. The people of Otaheite are robust, well proportioned, comely, and alert. With respect to stature, the men in general are from five feet feven to five feet ten inches. The tallest man feen by Captain Wallis, measured six feet three inches and an half; and Otoo, King of Otaheite, is described by Captain Cook as reaching that stature. Monsieur de Bougainville fays, they would, in point of form, be most excellent models for painting an Hercules or a Mars. The standard of the women in general is near three inches shorter. Their noses are generally rather flat, though in other respects they are handsome and agreeable, having delicate skins, eyes fully expressive, and teeth beautifully white and even. Their hair is for the most part black, though some, in contradistinction from the natives of Afia, Africa, and America, in general, have it brown, red, or flaxen; the children of both fexes in particular have that of the latter colour. The complexion of the men is tawny, though that of those who go upon the water is reddish. The women are of a fine clear olive colour, or what we call a brunette. The men wear their heards in various forms, plucking out a great part. Contrary to the custom of most other nations, the women of this country cut their hair short, whereas the men wear it long, sometimes hanging loose upon their shoulders, and at other times, tied in a knot on the crown of the head, in which they flick the feathers of birds of various colours. Chinese, the principal men of the island suffer the nails of their fingers to grow very long as a badge of honour, and as an indication of their not being subject to any servile employment. The nall of the middlefinger on the right-hand, was observed to be short; but the reason of that peculiarity could not be Their mien and deportment are perfectly learned. graceful.

Tattowing or puncturing is in general practifed here with both fexes, and performed in the same manner as at the other islands in these seas already described. They

usually undergo this operation at the age of about ten or twelve years, and in different parts of the body; but those which suffer most severely, are the breech and the loins, which are marked with arches, carried one above another a considerable way up the back. NE

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Mr. Banks, who accompanied Captain Cook, was present at the operation of tattowing performed on the posteriors of a girl between twelve and thirteen years of The instrument used had twenty teeth, and at each stroke, which was repeated every moment, issued an ichor or ferum tinged with blood. The girl bore the pain with great resolution for some minutes, till at length it became so intolerable, that she burst out into violent exclamations; but the operator, notwithstand. ing the most earnest entreaties to desist, was inexorable, whilst two women who attended upon the occasion. both chid and beat her for ftruggling. The operator had continued for the space of a quarter of an hour, in which only one fide was tattowed, the other having undergone the same ceremony some time before, and the arches upon the loins, which they deem the most ornamental, was yet to be made.

Their dress consists of cloth and matting of various kinds; the first they wear in fine, the latter in foul wea-ther. Two pieces of this cloth or matting compose the dress; one of them having a hole in the middle to put the head through, the long ends hang before and behind; the other pieces, which are between four and five yards long, and about one broad, they wrap round the body in an easy manner. The men's dress differs from the women's in this instance, that in one part of the garment, instead of falling below the knees, it is brought between the legs. This dress is worn by all ranks of people; but that of the better fort of women confifts of a great quantity of materials. In the heat of the day, both fexes wear only a piece of cloth tied round the walft. They have small bonnets made of cocoa-nut leaves or matting, constructed, in a few minutes, to shade their faces from the sun. The ornaments of both fexes confift of feathers, flowers, shells, and pearls, but the latter are more worn by the women. Boys and girls go naked, the former till they are feven or eight years old, and the latter till they are five or fix. Their clothes are in general strongly persumed. They have a custom in many hot countries of anointing their hair with cocoa-nut oil, the smell of which is very agreeable.

The chief uses for which the houses of the inhabitants of Otaheite are designed, are to sleep in, or to avoid rain; as in fair weather, they eat in the open air, under the shade of trees. They are at best but sheds, and in general without division or apartments. The roof resembles our thatched houses, and consists of two slat sides, inclining to each other. The floor is covered with hay, over which they spread mats. The fize of the houses is proportioned to the number of the family, and the several departments adapted for the convenience of the different ranks. The master and his wife

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Captain Cook, was ving performed on the and thirteen years of twenty teeth, and at every moment, iffued od. The girl bore the fome minutes, till at lat the burst out into perator, notwithstando desist, was inexoraded upon the occasion, gling. The operator quarter of an hour, in, the other having une time before, and the y deem the most orna-

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chouses of the inhabiare to sleep in, or to hey eat in the open air, y are at best but sheds, r apartments. The rost and consists of two slat The sloor is covered mats. The size of the number of the family, lapted for the convenithe master and his wife repose repose in the middle; round them the married people; next the unmarried females; then, at some diftance, the unmarried men; then the servants at the extremity of the shed, but, in fair weather in the open air. The houses of the chiefs differ in some particulars, having more convenient apartments constructed for privacy. Some are so formed as to be carried in canoes; they are very small, and enclosed with leaves of the cocoa-nut, but the air nevertheless penetrates; these are designed only for the accommodation of the

great. With respect to the disposition and temper of these islanders, it has been remarked, that their passions are violent, and subject to frequent transitions from one extreme to another, especially after the succession of grief and rapture. As they feem absorbed in luxury, it is natural to suppose them unable to endure pain in an acute degree; but it will appear otherwise, when obferved, that the women undergo the most excruciating tortures from their own hands on the death of relations, as will hereafter be described. They point out particular friends, by taking off a part of their Their treatment clothing and putting it on them. of our countrymen, after prejudices arifing from novelty had fubfided, was generous and courteous. If an engaging look from a native was returned by a fmile from any of our countrymen, they would avail themselves of the opportunity to prefer the request of a bead, or fome other bauble; but maintained an evennels of temper whether granted or denied. When the frequency and importunity of their folicitations became subjects for the display of sarcasm amongst our people, they would only carry it off with an hearty laugh. Novelty was the leading topic of their converfation; their intercourse with strangers, and the information they derived, and observations they made, were subjects reserved for the entertainment and diversion of each other. Though they always expressed emotions at the explosion of gunpowder, they overcame, by degrees,

Their mode of paying obeisance to strangers or superiors, at a first meeting, is by uncovering themselves to the middle; and they have a common phrase when any one sneezes, implying, "May the Good Genius awake you!" or, "May not the Evil Genius lull you asleep!"

their former dread and apprehenfion.

Though they possess many good qualities, they partake, as we have seen, of the propensity to their, that characterises the inhabitants of the South-Sea islands in general. The terrible apprehensions of the effects of firearms, as upon every occasion, seldom failed of producing resistance.

One of the natives having the dexterity to crofs the tiver unperceived, and steal a hatchet, the gunner of the Dolphin, who was commanding officer of a watering party on shore, fignified by figns to an old man who was appointed to superintend commerce on the part of the Indians, the offence committed, and drew out some

of his people, as if he would have gone into the woods in quest of the delinquent. The old man intimidated by this specious preparation, gave the officer to understand he would prevent the execution of his design, by restoring the article missed; and setting off immediately, returned in a very short time with the article stolen. The gunner insisting on the thief being produced, it was complied with, though with apparent reluctance; and being known to be an old offender, he was sent prisoner on board. The captain, however, only punished him with apprehension, and then dismissed and sent him on shore. He was received on his return by his countrymen with loudest acclamations, and carried off in triumph by them into the woods. Conscious, however, of the lenity of the gunner, he expressed his gratitude by presenting him with a roasted hog, and some brell-fruit.

Another trait of the disposition of these people is, that they have not an idea of any thing being indecent, and transgress the rules of modesty, without the least sense of thame, or notion of impropriety. Notwithstanding this disposition, the wives here owe their husbands a blind submission, nor does the passion of jealously prevail amongst them in the least degree.

The fagacity of these people in foretelling the weather, particularly the quarter from whence the wind will blow, is very extraordinary. In their long voyages, they steer by the sun in the day, and in the night by the stars, all of which they distinguish separately by names, and know in what part of the heavens they will appear in any of the months during which they are visible in their horizon. They can also determine with precision the times of their annual appearing or disappearing.

Vegetables compose the chief part of the diet of the common people of this island, whilst those of exalted rank feed on the sless of hogs, dogs, and sowls, and gormandize to an excess. Amongst the articles of vegetable food, are the bread-fruit, bananas, plantains, yams, apples, and a four fruit, which, though not pleasant in itself, affords an agreeable relish to roasted bread-fruit, with which it is frequently beaten up. The bread-fruit, which is the chief support of these people, is attended with no other trouble after the tree is planted, than that of climbing to gather its produce. When the fruit is not in season; its deficiency is supplied with cocoa-nuts, bananas, and plantains.

A very common dish, is a pudding composed of bread-fruit, plantains, taro, and pandanus-nuts, each rasped, so beat up very fine, and baked by itself. A quantity of the juice of cocoa-nut kernels is put into a large tray or wooden vessel, in which the other articles from the oven are put, together with some hot stones, in order to make the contents firmer. Three or sour persons are employed in stirring up the several ingredients, till they are perfectly incorporated, and the juice of the cocoa-nut turns to oil; and, at last, the whole mass is nearly of the consistency

of a halty-pudding. Some of these puddings are excellent, and sew that we make in England equal to them.

They fubfitute, instead of the bread-fruit, a kind of paste made of cocoa-nuts, bananas, and plantains, which they gather before the bread-fruit is perfectly ripe, and lay in heaps, covering it closely with leaves. It then ferments, after which the core is extracted, and the fruit put into a hole dug in the earth, which is lined with grass. This is also covered with leaves, and prefed down with a weight of stones. This occasions a great fermentation; when the fruit becomes four, it is then baked and eaten. It will keep a considerable time before it is baked, and afterwards. The paste so made, is called Maline. Different dishes are made of the bread-fruit itself.

Their method of killing such animals as are intended for sood, is by suffocation; stopping the mouth and nose with their hands. This done, they singe off the hair, by holding the animal over a fire, and scraping him with a shell. They then cut him up with the same instrument, take out, wash the entrails, and put them into cocoa-nut shells, together with the blood. Such dogs as are designed for food, are fed wholly upon vegetables; and some of our countrymen who have tatted the sless of that animal thus fed, have declared it to be

little inferior to lamb.

In dreffing their food, they observe the following process. First, the fire is kindled by rubbing one piece of dry wood upon the fide of another. Then digging a pit about half a foot deep, and two or three yards in circumference, they pave the bottom with large pebble-stones, which they lay down very smooth and even, and kindle a fire in it with dry wood, leaves, and the hulks of cocoa-nuts. They take out the embers when the stones are sufficiently heated, and, after raking up the ashes on every fide, cover the stones with a layer of cocoa-nut leaves, and wrap up the animal that is to be dreffed in the leaves of the plantain. If it is a large hog, they split it; but if a small one, they wrap it up whole. Having placed it in the pit, and covered it with hot embers, they lay upon them bread-fruit and yams, which are also wrapped in the leaves of the plantain. Over these they frequently spread the remainder of the embers, mixing among them some of the hot stones, with more cocoa-nuts among them, and then close up all with earth, so that the heat is kept in. The oven is kept thus closed a longer or shorter time, according to the fize of the meat that is dreffing.

The usual fauce to their food is falt-water: those who live near the sea, have it furnished as it is wanted; those at a distance keep it in large bamboos. The kernels of the cocoa-nut furnish them with another sauce, which, made into paste, something of the consistence of butter, are beaten up with salt water, that has a very strong slavour, and, at such, seems nauseous, but after being used some time, is much relished. Till visited by

the English, they were quite unacquainted with the method of boiling, having no vessels that will bear fire.

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The females here are totally excluded from men's fociety whilft at their meals. Such indeed was their prejudice in favour of this cuftom, that they expressed their disgust even at their visitants eating in the society of women, and of the same food. And the women were so accustomed to this mode of separation, that the Europeans could never prevail with them to partake with them at their table when they were dining in company. When any of them has been occasionally alone with a woman, the has sometimes eaten; but not only expressed the greatest reluctance, but exterted the strongest promises of secrecy. Even brothers and sisters among them have their separate baskets of provisions, and separate apparatus for their meals. The women have their food separately prepared by boys for this purpose.

They usually eat under the shade of a spreading tree; their table-cloth is composed of broad canvas, spread in great abundance. If a person of rank, he is attended by a number of fervants, who feat themselves round him. Before he begins his meal, he washes his mouth and hands very clean, and repeats this practice feveral times while he is eating. He peals off the rind of the bread-fruit with his fingers and nails. He never eats apples before they are pared, to do which, a small shell; of a kind that is to be picked up every where, is toffed to him by one of the attendants. Whilst he is cating, he frequently drinks a small quantity of falt-water, either out of a cocoa-nut shell which is placed by him, or out of the hand. If he eats fish, it is dressed and wrapped up in canvas; the fish being broken into a cocoa-nut of salt-water, he feeds himself by taking up a piece with the fingers of one hand, and bringing with it as much of the falt-water as he can retain in the hollow of his palm. When he dines on flesh, a piece of bamboo is tossed to him to serve as a knife; having split it transversely with his nail, it becomes fit for use, and with this he divides the flesh. He crams a great quantity into his mouth at a time, and ends his repast by sipping some. bread-fruit pounded and mixed with water, till it is brought to the confistency of an unbaked custard. He then washes his mouth and hands; at the same time, the attendants close the cocoa-nut shells that have been used, and place every thing that is left in a kind of baſket.

Such is their aversion to feeding themselves, that one of the chiefs, on a visit on board an European vessel, would have gone without his dinner, if one of the servants had not fed him. Some of the English had an opportunity of observing a singular instance of gluttony. Arriving, upon an excursion, at a neat house, they saw a very corpulent man, who seemed to be a chief of the district, solling at his case, while two servants were preparing his defert, by beating up with water some breadfruit and bananas in a large wooden bowl, and mixing

unacquainted with vessels that will bear

cluded from men's foindeed was their preat they expressed their ting in the society of And the women were paration, that the Euthem to partake with re dining in company. assionally alone with a but not only expressed ted the strongest pround sisters among them covisions, and separate women have their food is purpose.

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ng themselves, that one ard an European vessel, riner, if one of the serf the English had an opar instance of glutton, ta neat house, they saved to be a chief of the two servants were prewith water some bread-oden bowl, and mixing

with them a quantity of fermented four paste; while this was doing, a woman who fat near him, crammed into his throat, by handfuls, the remains of a large baked fish and some bread-fruit, which he swallowed most voraciously. He had a heavy phlegmatic countenance, which feemed to indicate, that all his enjoyment centered in the gratification of his appetite, or, in other words, that he wished to live merely to gormandize.

The people of Otherite appear to have an aversion to strong liquors, their chief drink being water, or milk of the cocoa-nut. If any of them had drank too freely with the seamen, they ever after resused the liquor which had produced that effect. They have the intoxicating plant called ava-ava, but they use the liquor from it with great moderation. Sometimes they chew the root, and sometimes eat it wholly.

One of our people made particular inquiry concerning the nature of the perfume-root, with which the natives perfume their clothes and oils. An Indian, more communicative than the reft, pointed out to him feveral plants, which are fometimes used as substitutes; but he would not, or could not point out the real plants. According to the accounts received afterwards, there are no less than fourteen different plants used in the preparation of perfume, from which it appears, that these people were particularly fond of a compound of smells.

Diseases in general do not prevail so much in this island as in many others. The natives, however, are subject to leprous complaints, which appear in cutaneous eruptions. Some had ulcers in different parts of their bodies, but they were so little regarded, that no application was made to cure them. They are sometimes afficked with cholics and coughs, and those who live luxuriously are liable to the attack of a disorder similar to the gout. It is affirmed by Monsieur de Bougain-ville's surgeon, that many had evident marks of the

The crew of the French ship that visited this island a short time after Captain Wallis had lest it, are said to have entailed the venereal disease upon the natives. Above half of Captain Cook's people, in 1769, had contracted it during a stay of three months. The natives distinguished it by a name implying rottenness, but of a more extensive fignification. They described the fufferings which the first victims to its rage endured in the most moving terms; and assured our people, that it caused the hair and nails to rot off, and the Hesh to rot from the bones; that it excited such dread and horror among the inhabitants, that, fearing infection, the afflicted were abandoned by their nearest relations, and fuffered to perish in extreme misery. But they feem fince to have found out a specific remedy for it, as none were feen labouring under the dreadful fymptoms before mentioned upon future vifits.

The management of the fick belongs to the priefts, whose method of cure generally consists in pronouncing a set form of words, after which the leaves of the

cocoa-tree plant are applied to the fingers and toes of the fick; for that nature is left to conflict with the disease without the affiftance of art. Without medical knowledge, they appear to possess considerable skill in surgery, which they displayed while the Dolphin lay in Port-Royal harbour. One of the crew, who, on thore, happened to run a large splinter into his foot, and the furgeon not being at hand, one of his comrades endeavoured to take it out with a pen-knife; but, after giving the man great pain, he was obliged to defift. An old native, of a friendly, focial disposition, happening to be present, called a man of his country from the other fide of the river, who, having examined the lacerated foot, fetched a shell from the beach, which he broke to a point with his teeth, and with this instrument laid open the wound, and extracted the splinter. While this operation was performing, the old man went a little way into a wood, and returned with some gum, which he applied to the wound with a piece of clean cloth that was wrapped round him, and in the space of two days it was perfectly healed. The furgeon of the ship procured some of this gum, which was produced by the apple tree, and used it as a vulnerary balsam with great fuccess. Captain Cook saw many of the natives with dreadful scars, and amongst the rest, one man, whose face was almost entirely destroyed, his nose-bone included was quite flat, and one cheek and one eye were fo beaten in, that the hollow would almost receive a man's fift, yet no ulcer remained.

Among the birds found on this island, are small parroquets, very remarkable on account of the mixture of blue and red on their scathers. There is another fort of a greenish colour, with a few red spots; these were frequently seen tame in the houses of the natives, who valued them for their red scathers. Here is a king-sisher, of a dark green, with a collar of the same hue round his white throat; a large cuckoo, and a blue heron. There are small birds of various kinds, which harbour in the shade of the bread-fruit, and other trees. Contrary to the commonly-received notion, that birds in warm climates are not remarkable for their song, these

have a very agreeable note.

The domeftic poultry here are cocks and hens, exactly like those in Europe. There are besides wild-ducks, also turtle-doves, and large pigeons, of a dark blue plumage, and excellent taste.

The only quadrupeds in the island are hogs, dogs, and rats. The natives are said to have a scrupulous regard for the latter, and that they will by no means kill them. But Captain Cook, in 1773, turned a number of cats on the island, from which, it is reasonable to suppose, the number of these savoured vernin must be reduced.

On comparing various accounts, it appears, that musquitos and slies insest the island; but this seems to be only at certain seasons, and in particular places. Here were found neither frogs, toads, scorpions, centipedes, or any kind of serpent. The

most troublesome insect was the ant, of which there were but few.

They have fish in great variety, and of excellent flavour. Their principal employment is to catch, and their

principal luxury to eat, them. They make ropes and lines, and thereby provide themselves with fishing-nets, of the bark of a tree, which supplies the want of hemp: of the fibres of the cocoanut they make thread, with which they fasten the different parts of their canvas, and subserve other purpoles. Their fishing-lines are made from the bark of a

nettle which grows on the mountains, and is called crawa; they are capable of holding any kind of fish. Their hooks are made of mother-of-pearl, to which they fix a tuft of hair made to refemble a fish. Instead of being bearded, the point turns inwards. They have a kind of feine, made of a coarfe broad grafs, the blades of which are like flags. These they twist and tie together in a loofe manner, till the neck, which is about as wide as a large fack, is from fixty to eighty fathoms long. This feine they haul in shoal, smooth water, and its own weight keeps it so close to the ground, that scarcely a single fish can escape. They have harpoons made of cane, and pointed with hard wood, with which they can strike fish more effectually than an European can with one loaded with iron. They have no method, however, of fecuring a fish when they have only pierced it with their harpoon, as the inftrument is not fastened to a line. Pieces of coral are used as files to form mother-of-pearl and other hard shells into the shape required.

CHAP. XVI.

Language, Manufactures, Succession, Manner of embalming the Dead, Dances, Musical Instruments, Government, Cuftams, Human Sacrifices, and Manner of treating the Bodies of the Chiefs that fall in Battle at Otabeite.

WITH regard to the language of these islanders. we are not fufficiently acquainted with it to speak of its extent; however, by such specimens as have bern feen, it appears to be rather expressive than conion; few wants commonly producing few words amongst all the children of Adam; dialects of this language, however, are found to be used at most of the fouthern islands.

The principal manufacture of Otaheite is cloth; of this there are three forts, all which are made out of the bark of different trees, namely, the mulberry, the bread-fruit, and a tree which bears some resemblance to the West-Indian wild fig-tree. The first of these produces the finest, which is seldom worn but by those of the first rank. The next fort is made of the breadfruit tree; and the last, of that which resembles the wild fig-tree. But this last fort, though the coarfest,

is scarcer than either of the other two, which are manufactured only in fmall quantities, as the fame manner is used in manufacturing all these cloths in general.

They foak the bark of the tree for two or three days in water; then take it out, and separate the inner from the external coat, by scraping it with a shell, after which it is fpread out on plantain-leaves, placing two or three layers over one another, care being taken to make it of an equal thickness in every part. In this flate it continues till it is almost dry, when it adheres fo firmly, that it may be taken from the ground with-out breaking. After this process, it is laid on a smooth board, and beaten with an instrument made for the purpose, of the compact heavy wood called Etoa. The initrument is about fourteen inches long, and about feven in circumference; it is of a quadrangular shape, and each of the four fides is marked with longitudinal grooves or furrows, differing in this inflance, that there is a regular gradation in the width and depth of the grooves on each of the fides; the coarfer fide not containing more than ten of these furrows, while the finest is furnished with above fifty. It is with that fide of the mallet, where the grooves are deepest and widest, that they begin to beat their cloth, and, proceeding regularly, finish with that which has the greatest number. By this beating, the cloth is extended in a manner fimilar to the gold that is formed into leaves by the hammer; and it is also marked with small channels, resembling those which are visible on paper; but rather deeper; 't is in general beat very thin, but when they want it thicker than common, they take two or three pieces, and paste them together with a kind of glue, prepared from the root called Pea. This cloth becomes exceeding white by bleaching, and is dyed of a red, yellow, brown, or black colour; the first is exceeding beautiful, and equal, if not fuperior, to any in Europe. They make the red colour from the mixture of the juices of two vegetables, neither of which used separately has this effect.

The whole process of making cloth is performed by women, who are dreffed in old dirty rags of this cloth, and have very hard hands. They prepare a red dye, which is made by mixing the yellow juice of a fmall species of fig, called by the natives mattee, with the greenish juice of a fort of fern, or of feveral plants which produce a bright crimfon, and this the women rub with their hands if the whole piece is to be uniformly of the fame colour; or they make use of a bamboo-reed, if it is to be marked or sprinkled with dif-ferent patterns. This colour fades very soon, and becomes of a dirty red, befides being liable to be spoiled by rain, or other accidents. The cloth, however, which is dyed, or rather stained with it, is highly valued by the natives, and worn only by persons of rank among them. Their matting manufacture is also very considerable: it conslitutes a great part of their employment, and may be faid, in its produce, to excel any in Europe. The materials they work up for this purpose are rushes,

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grafs, the bark of trees, and the leaves of a plant they call wharraw. The uses to which they apply their matting are various: on that of the canvas kind, they fleep in the night, and fit in the day. The fine fort they convert into upper garments in rainy weather, as their cloth is foon wetted through.

They are very dextrous at basket and wicker-work; both men and women are employed at it, and they make

them of many different patterns.

A dramatic haiva, or play, confilts of dancing, and a kind of comedy, or rather farce. The performers are of both fexes. The music on this occafion confifts of drums only : it lasts about two hours, fometimes longer, and upon the whole is generally well conducted.

One of their dances is called Timoredee, which is performed by eight or ten young girls, and confifts of loofe attitudes and gestures, in which they are trained from their infancy. Their motions are so very regular, as scarcely to be excelled by the best performers upon

any of the stages of Europe.

Their principal musical instruments are the flute and the drum. Their flutes have only two stops, and therefore found no more than four notes by half-tones. They are founded like our German-flute, only the performer, instead of applying it to the mouth, blows it with one nostril, stopping the other with his thumb. They are made of a hollow bamboo, about a foot long. To the stops they apply the fore-finger of the left-hand, and the middle-finger of the right. While thefe infruments are founding, others fing and keep time to them. The drum is made of a hollow block of wood, of a cylindrical form, folid at one end, and covered at the other with a shark's skin. They are beaten with their hands instead of slicks. Their skill extends to turning of two drums of different notes into concord: they can likewise bring their flutes into unison. Their fongs are generally extemporary, and in thime.

They have the exercise of throwing the lance, not at a mark, but for distance. The weapon is about nine feet long; the mark is the bowl of the plantain, and

the diffance about twenty yards.

The form of government in Otaheite, though rather unfettled, and in some degree apparently uncertain, bears a refemblance, in point of subordination, to the early flate of all the nations in Europe when under the feudal fystem. The people are divided into four ranks or classes, viz. Earee Rabie, fignifying king, or superior governor; Earee, answering to the title of baron; Manahouni, to that of vassal; and Towtow, to that of villain, according to the old law term amongst us. Under the latter is included the lowest order of

The illand is divided into what our countrymen termed the Greater and Leffer Peninfula, generally governed by two independent kings: but Captain Cook, however, left Otoo in the fituation of monarch of the whole island; yet there was a dependent prince of the fmaller Peninfula. Earierahie, great king, or emperor, is their highest title. Earie, is applied to a petty king, or a confiderable chief, though fometimes the monarch is content with that title.

OTAHEITE.

As children in this country succeed to the title and authority of their fathers as foon as they are born, the fovereignty of the king of course ceases as soon as he has a fon born. It is fo likewise with the Earce, or baron, as the fon fucceeds to the titles and honours of his father as foon as he is born. He is indeed reduced to the rank of a private man, all marks of respect being transferred to the son. But here it is proper to observe, with respect to the former, that a regent is chosen, and the father generally retains his power under that title, till the fon becomes of age; and as to the latter, that the estates remain in his possession, and under the management of the father, to the fame

The subordination of the Towtows, or lower class, deferves attention. Though employed in feeding the animals for their luxurious chiefs, they are not suffered to taste a morfel of their food. They undergo, without daring to repine, the severest chastisements, if through the unavoidable means of a concourfe, they press upon or incommode the king, or any chief, in his progress; and this subordination is preserved without any formal power vested in the king to enforce it. He does not appear to have any military force, either to awe his subjects into obedience, or suppress a species of rebellion. He has no body or life-guard; the barons who attend his person do not go armed; so that the distinction of rank that is maintained here, must be attributed to the placid and complacent disposition of the people in general.

Notwithstanding this distinction of rank, and its confequent subordination, the necessaries of life are within the reach of every individual, at the expence of very moderate labour; and if the higher class possess exclusively some articles of luxury, as pork, fish, fowls, and cloth, there are no objects here fo extremely deflitute and wretched, as those which too often shock the humane beholder in more civi-

The conduct of these people does not appear to be under the restriction of any stated form of government. From divers causes, very sew actions among them are deemed criminal. They have no idea of the use of money; though adultery is held criminal, yet as concubinage with unmarried women is exempt from that imputation, it takes off from the temptation to it. Befides, in a country where there is very little, or none at all of that delicacy prevalent in more enlightened or civilized parts of the world, a predilection for any one woman is not liable to be attended with any ferious consequences,

Adultery,

Adultery, however, is fometimes punished with death from the hands of the injured party, when under the influence of a passion naturally excited by such a cause; though in general the women, if detected, only undergo a severe beating, and the gallant passes unnoticed.

The chief defect here, is trusting executive justice to the lawless bounds of the injured party, who inflicts punishment as judge and executioner on the delinquent at his own will, without any restriction. The chiefs, however, in acts of flagrant violation of justice and hu-

manity, fometimes interpofe.

A fort of liveries diftinguish the servants of the higher class. They wear their sashes higher or lower in proportion to the rank of their masters. The servants of the chiefs are diffinguithed by the fash being fastened close under the arm; those of the inferior rank of nobility by its going round the loins. One circumftance which does honour to their fystem of government is, the obtaining immediate information of any defign that is formed. As a proof of this it is observed, that one of the water casks being stolen from an European vessel in the night; the transaction next morning was univerfally known among the Indians, though, it was evident, the theft was committed in a diffant part of the island. By the same means the Europeans were apprifed of a fimilar intent the following night; fo that in confequence of placing a centinel over the casks, the thief who came accordingly was disappointed of his booty

Several parts of the island were private property, descending to the heir of the possessor at his death, and that descent appeared to fall indiscriminately to man or

The number of the inhabitants of one district of the island was estimated at 2,400, women and children in-

Captain Cook, on a certain occasion, receiving information from Otoo the king, that the war canoes of feveral of his districts were about to undergo a general review, went in his boat to take a furvey of it. Their war canoes, which are with stages whereon they fight, amount to about 60 in number; and there are nearly as many more of a smaller size. The captain was ready to have attended them to Oparree; but the chiefs refolved that they would not move till the next day. This happened to be a fortunate delay; as it afforded him an opportunity of getting fome fight into their manner of fighting. He therefore defired Otoo to give orders, that fome of them should go through the necessary manœuvres. Two of them were accordingly ordered into the bay; in one of which were the king, Capt. Cook, and an officer, and one of the illanders went on board

As foon as they had got fufficient fea room, they faced and advanced, and retreated by turns as quick as their rowers could paddle. In the mean time, the warriors on the stages flourished their weapons, and played a variety of antic tricks, which could answer no other purpose than that of rousing their passions, to prepare them for the onfet. The king flood by the fide of the stages, giving the nectuary orders when to advance, and when to retreat. Great judgment and a quick eye feems to be necessary in this department, to seize every advantage, and to avoid every disadvantage. At length the two canoes closed stage to stage; and after a severe though short consid, all the troops on Otoo's stage were supposed to be killed, and the opposite party boarded them; when instantly Otoo and the paddlen in the canoe, leaped into the fea, as if reduced to the necessity of preferving their lives by swimming. But they fometimes lash the two vessels together head to head, and fight till all the warriors on one fide or the other are killed; yet this close combat is never practifed, except when the contending parties are determined to conquer, or die. Indeed, in this instance, one or the other must infallibly happen; for they never give quarter unless it be to referve their prisoners for a more cruel death the following day. All the power and strength of these islands lie in their navies.

A general encounter on land was never heard of; and all their decifive actions are on the water. When the time and place of battle are fixed by both parties, the preceding day and night are spent in feasting and divertions. When the day dawns, they launch the canoes, make every necessary preparation, and with the day begin the battle; the fate of which, in general decides the dispute. The vanquished endeavour to fave themselves by a precipitate flight; and those who reach the shore fly with their friends to the mountains; for the victors, before their fury abates, spare neither the aged, women, or children. They affemble the next day at the morai, to return thanks to the Eatooa for the victory, and offer there the flain and the prisoner as facrifices. A treaty is then fet on foot; and the conquerors obtain usually their own terms; whereby large diffricts of land, and even whole islands, sometimes change their proprietors and masters.

One of our most celebrated navigators acknowledged, that their naval armaments exceeded every idea he had formed of the power of this finall island. The same remark was made of their dock yards, in which were large canoes, fome lately built, and others building; two of which were the largest ever seen in that sea, or any-where elfe under that name: and it must be confelled, that the power and confequence of the illand never appeared to fuch advantage as when, upon another occasion, the fleet of war canoes was affembled. The amount of those collected was 159 of the largest, besides 70 smaller ones. The concourse of people was more furprifing than the number of anoes; for, upon a moderate computation, they could not contain less than fifteen hundred warriors, and four thousand rowers or paddlers. Our countryma were given to understand, that this formidable sleet was only the naval force of a fingle diffrict, and that all the

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omputation, they could hundred warriors, and ers. Our countrymen his formidable fleet was dittrict, and that all the

others could furnish a naval armament in proportion to their number and fize. The officers were dreffed in their war habits, which confifted of a great quantity of cloth, turbans, breast-plates, and helmets; some of the latter were of fuch a fize as greatly to encumber the wearer. Their whole drefs appeared rather calculated for show than use, and not adapted to the purpose defigned. The veffels being decorated with flags, streamers, &c. made upon the whole a noble ap-

Two kinds of canoes are here in use, one they call Ivahahs, the other Pahies; the former ferve for short voyages at sea, and the latter for long ones. These boats do not differ either in shape or fize, but they are in no degree proportionate, being from fixty to feventy feet in length, and not more than the thirtieth part in breadth. Some are employed in going from one island to another, and others used for fishing. There is also the Ivahah, which serves for war; these are by far the longest, and the head and stern are considerably above the body. These Ivahahs are fastened together side by fide when they go to fea, at the distance of a few feet, by strong wooden poles, which are laid across them and joined to each fide. A stage or platform is raised on the fore part, about ten or twelve feet long, upon which stand the fighting men, whose missile weapons are slings and spears. Beneath these stages the rowers fit, who supply the place of those who are wounded. The filling Ivahahs are from thirty or forty to ten feet in length, and those for travelling have a small house fixed on board, which is fastened upon the fore part, for the better accommodation of persons of rank, who occupy them both day and night. The Pahies differ also in fize, being from fixty to seventy feet long, they are also very narrow, and are sometimes used for fighting, but chiefly for long voyages. In going from one island to another they are out sometimes a month, and often at sea a fortnight or twenty days; and if they had convenience to flow more provisions, they could stay out much longer. These vessels are very useful in landing, and putting off from the shore in a furf, for by their great length and high stern they landed dry, when the English boats could scarcely land at all.

The chief parts or pieces of these vetsels are formed separately without either saw, chissel, or any other iron tool, which renders their fabrication more furprifing and worthy observation. These parts being prepared, the keel is fixed upon blocks, and the planks are supported with props, till they are fewed or joined together with strong plaited thongs, which are passed feveral times through holes bored with a chiffel of bone, fuch as they commonly make use of, and when finished they are fufficiently tight without calking.

Their instruments of war are clubs, spears, and stones. They use their slings with great dexterity. They have likewife bows and arrows; but the arrows are of no other use than merely to hring down a bird, being headed only with a flone, and none of them pointed. Their targets are of a femicircular form, made of wicker work and plaited strings of the cocoanut fibres, covered with glossy bluish green feathers, and ornamented with sharks' teetin curiously displayed.

The tools which these people make use of for building houses, constructing canoes, hewing stones, and for cleaving, carving, and polishing timber, consist of nothing more than an adze of stone, and a chissel of bone, most commonly that of a mail's arm; and for a file or polisher, they make use of a rasp of coral and coral fand. The blades of their adzes are extremely rough, but not very hard; they make them of various fizes, those for felling wood weigh fix or feven pounds, and others which are used for carving, only a few ounces; they are obliged every minute to tharpen them on a stone, which is always kept near them for that purpose. The most difficult task they meet with in the use of these tools, is the felling of a tree, which employs a great number of hands for feveral days together. The tree which is in general use is called Aoi, the stem of which is straight and tall. Some of the fmaller boats are made of the bread-fruit tree, which is wrought without much difficulty, being of a light spongy nature. Instead of planes they use their adzes with great dexterity. Their canoes are all shaped with the hand, the Indians not being acquainted with the

method of warping a plank.

They are remarbable for immers. It is related that on a part of the shore where a tremendously high surf broke, infomuch that no European boat could live, and the best swimmer in Europe could not preserve himself from drowning, if by any accident he had been exposed to its fury, ten or eleven Indians were swimming here for their amusement. If a surf broke near them, they dived under it and rofe again on the other side. They availed themselves greatly of the stern of an old canoe, which they took before them and fwam out with it as far as the outermost brach, when two or three getting into it and turning the fquare end to the breaking wave, were driven towards the shore with incredible rapidity, fometimes almost to the beach; but generally the wave broke over them before they got half way, in which case they dived and rose on the other fide with the canoe in their hands, and fwimming out with it again, were again driven back. During this arducus effort, none of the fwimmers attempted to come on thore, but feemed to enjoy the fport in the highest degree. A bead intended to have been dropped into a cance, having accidentally fatten into the fea, a little boy about fix years old jumped immediately overboard, and, diving after it, recovered his jewel. Our officers, to encourage the child, dropped more beads, which excited the define of a number of both fexes of the natives to amufe the strangers with their feats in the water; they dived, and not only brought up feveral beads feattered at once, but likewise large nails, which from their weight descended quickly to a considerable depth. Swimming feems to be familiar to both fexes from the earliest childhood, and the pliancy of their limbs and easy positions in the water were most amazing, and seemed to indicate that they were a kind of amphibious creatures.

Among many articles of traffic, feathers became of the highest value with the women, and of course objects which attracted their particular attention. They stilled them *Oora*, and they seem to have been prized

equal to jewels in Europe.

The most attractive were those called ooravine, which grow on the head of the green parroquet, and the natives foon became judges competent to distinguish the superior from the inferior forts. Our people endeavoured to impose dyed feathers upon them for those of a genuine colour; but all their arts of deception were abortive. The rage for the possession of feathers became boundless, and they were the wages of the females favours in general; nor did even husbands feem to discountenance them in throwing out allurements to our countrymen to obtain possession of them. To fuch a degree of phrenzy did their defire for this article prevail, that a fingle little feather was preferred to a bead or a nail, and a very finall piece of cloth closely covered with them was received with a rapture of delight equal to any that could be excited in the mind of an European on the prefentation of a diamond of the first magnitude. Their warriors exchanged their very helmets for red feathers, and the failors purchased targets innumerable with them.

Their curious and fingular mourning dreffes, which formerly had been prized fo highly, were disposed of when seathers became the objects of barter. Captain Cook presented one of these mourning dreffes to the

British Museum.

The islanders also at this time discovered great inclination for baskets, clubs, and painted cloth, and were excessively taken with the mats of Tongataboo, though, in general, they resemble those of their own manufacture. Our people, however, availed themselves of this disposition, and imposed on them, under another name, the very mats they had formerly purchased at Otaheire, and they had more success in this deception, than in the imposition of dy.d feathers.

The natives here live to an advanced age, without being much incommoded by infirmities, retain their intellectual powers, and preferve their teeth to the last. Mons. de Bougainville, the French navigator often referred to, describes an old man, who had no other trait of age than that venerable one which is imprinted on a fine figure. Silver locks and a white beard adorned his head. His body was nervous and his sless folial. He had neither wrinkles or any other tokens of decrepitude. This man, however, so respectable in appearance, seemed averse to the society of strangers: he was totally regardless of their caresses, and gave no indications of sear, assonithment, or curiosity. Those objects that excited the rapture of the multitude had

no charms for him; he accounted them baubles: from which confideration it appeared that his mind was as found and unimpaired as his body.

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The fame navigator relates, that his people found upon this island five or fix men of most fingular appearance. Their skins were of a dead white like the nose of a white horse, scursy, covered with a kind of down, and of a hue that could not admit of being termed complexion. The hair on their heads, eyebrows, and beards, were of the same dead white: they had eyes resembling those of a ferret, and were remarkably near sighted. They were, upon the whole, considered as being of no particular race of mankind, nor did they appear to propagate beings similar to themselves.

In this island marriages do not come under the cognizance or sanction of the priests, being merely secular contracts, abstracted from any solemn tie, or formal ceremony. But if the priests are deprived of the benefits that might result from marriages, if under the list of their functions, they are amply compensated by an exclusive right to perform the ceremony of tattowing, which being universally-adopted must be very lucrative, and furnish them with all the luxuries of life. The males in general undergo a kind of circumcisson, which they intimate as done from a principle of cleanines: however, it is deemed a foul disgrace not to submit to it. The performance of this ceremony is

likewise the exclusive right of the pricits.

As to their religion, it is very mysterious; and as the language adapted to it was different from that which was spoken on other occasions, our voyagers were not able to gain much knowledge of it. All the information they could obtain in regard to this particular was, that the natives imagined every thing in the creation to proceed from the conjunction of two perfons. One of these (which they consider as the first) they call Taroataihetoomo, and the other Tapapa; and the year which they call Tettowmatetayo, they suppose to be the daughter of these two. They also imagine an inferior fort of deities, known by the name of Eatocas, two of whom, they fay, formerly inhabited the earth, and they suppose that the first man and woman descended from them. The Supreme Being they ftyle, " The Caufer of Earthquakes;" but more frequently address their prayers to Tane, whom they conceive to be a fon of the first progenitors of nature. They believe in the existence of the foul in a separate flate, and suppose that there are two situations differing in the degrees of happiness, which they consider as receptacles for different ranks, but not as places of rewards and punithments. Their notion is, that the chiefs and principal people will have the preference to those of lower ranks; for as to their actions they cannot conceive them to influence their future state, as they believe the deity takes no cognizance of them.

As Monf. Bougainville had firmly afferted, on the testimony of a native, whom he took with him to

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that his people found of most singular apa dead white like the overed with a kind of ld not admit of being on their heads, eyeame dead white: they a ferret, and were rewere, upon the whole, ular race of mankind, beings similar to them-

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mysterious; and as the erent from that which our voyagers were not of it. All the informal to this particular was, thing in the creation to f two persons. One of the first they call TaTapapa; and the year they suppose to be ney also imagine an integration of the first man and woman Supreme Being they

Tane, whom they conprogenitors of nature, of the foul in a feptate e two fituations differing nich they confider as to the rotion is, that the lawe the preference we their actions they cance their future ftate, as cognizance of them.

firmly afferted, on the he took with him to France,

France, that human facrifices censtitute a part of the religious ceremonies of the people of Otaheite; therefore, Captain Cook, defirous of having further information concerning so interesting a matter, went to a morai, or place of worship (which we shall describe in course) accompanied by captain Furneaux of the Adventure, having with them a feaman who spoke the language tolerably well, and feveral of the natives. Observing in the morai a kind of bier with a shed erected over it, on which lay a corple and some provisions, inquiry was made if the plantains were for the Eatooa or Divinity, and if they facrificed to him hogs, dogs, fowls, &c. To all this a native replied in the affirmative. On inquiry being made whether they facrificed men to the Eatooa, the answer was taato eno, "bad man," first tiparrby, beating them till they were dead. When the question was put, If good men were put to death in this manner? the reply was in the negative. Being asked whether Towtows, that is, men of the lowest class, were ever thus facrificed, if good men? a native replied in the negative, repeating the words taato eno, or bad men. It appeared, from what could be gathered upon this occasion, that men, for certain crimes, were condemned to be facrificed to the Deity, provided they did not pos-fess any property to purchase their redemption.

The following is a circumftantial account of the fa-crifice at which Captain Cook was present. Having asked permission to be a spectator, which was readily granted, he repaired to Attahooroo, where the ceremony was to be performed. Being arrived there with many others, Otoo defired that the fail ors might be ordered to continue in the boat; and that the persons present would take off their hats as foon as they should come to the morai. To this they immediately proceeded, followed by numbers of men and foine boys; but not one woman was present. They found four priests with their affiliants waiting for them, and on their arrival the ceremonies commenced. The dead body or facrifice was in a small canoe that lay on the beach fronting the morai. Two of the priests, with feveral of their attendants, were fitting by the canoe that lay on the beach; the others at the morai. The company stopped at the distance of 20 or 30 paces from the priests. Here Otoo placed himself; the European visitors and a few others standing by him, while the hulk of the people were removed to a greater distance. The ceremonies now commenced. One of the assistants of the priests brought a young plantain tree, and laid it down before the king. Another approached, bearing a finall tuft of red feathers, twifted on some fibres of the cocoa-nut husk, with which he touched one of Otoo's feet, and afterwards retired with it to his companions. One of the priefts who were feated at the morai then began a long prayer, and at particular times fent down young plantain trees, which were placed upon the facrifice. During this prayer, one of the natives who flood by the officiating prieft, held in his hands two bundles, in one of which, as was afterwards found, was the royal maro; and the other, if it may be allowed the expresfion, the ark of the Eatooa. The prayer being finished, the priests at the morai, with their affistants, went and fat down by those who were upon the beach, carrying the two bundles with them. They here renewed their prayers; during which the plantain-trees were taken, one by one, at various times, from off the dead body, which, heing wrapped up in cocoa-leaves and finall branches, was now taken out of the canoe and laid upon the beach. The priefts placed themselves round it, some standing, and others fitting; and one or more of them repeated fentences for about ten minutes. The body was now ftripped of the leaves and branches, and placed parallel with the sea-shore. Then one of the priests standing at the feet of the corpse, pronounced a long prayer, in which he was joined occasionally by others, each of them holding a tust of red feathers in his hand. While this prayer was repeating, fome hair was pulled off the head of the intended facrifice, and the left eye was taken out; both which being wrapped in a green leaf, were presented to the king, who, however, did not touch them, but gave to the man who brought them to him the tuft of red feathers which he had received from Towha who was related to the king and chief of the district of Tettaha. This, with the eye and hair, were taken to the priests. Not long after this the king fent them another bunch of feathers.

In the course of this last ceremony, a king-fisher making a noise, Omai said to Captain Cook, "That is the Eatooa;" and he seemed to consider it as a favourable prognostic. The corpse was then carried a little way, and laid under a tree, near which were fixed three thin pieces of wood neatly carved in various figures. The bundles of cloth were placed on a part of the mora.; and the tufts of red feathers were laid at the feet of the dead body, round which the priefts frationed themselves; and our people were at this time permitted to go as near as they pleafed. He who feemed to be the chief priest spoke for about a quarter of an hour, with different tones and gestures; fometimes appearing to expostulate with the deceased, at other times asking feveral questions; then making various demands, as if the dead hody had power himfelf, or interest with the deity, to engage him to grant fuch request; among which, he defired him particularly to deliver Eimeo, Maheine its chief, the women, hogs, and other things of the island into their hands; which was, indeed, the express object of the facrifice. He then prayed near half an hour, in a whining tone, and two other priefts joined in the prayer, in the course of which one of them plucke ' some more hair from the head of the corpfe, and put it upon one of the bundles. The high priest now prayed alone, holding in his hand the feathers received from Towha. Having finished, he gave them to another priest, who prayed in like manner: then all the tufts of feathers were placed upon the bundles of cloth, which concluded

began another prayer, which continued near half an hour. During the prayer, the tufts of red feathers were put, one by one, upon the ark of the Eatooa. Not long after, four pigs were produced, one of which was

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the ceremony at this place. The dead body was now carried to the most conspicuous part of the morai, with the feathers, and the two bundles of cloth, while the drums beat flowly. The feathers and bundles were laid against a pile of stones, and the body at the foot of them. The priests having again seated themselves round the corpfe, renewed their prayers, while some of their asfistants dug a hole about the depth of two feet, into which they threw the victim, and covered it over with stones and earth. While they were depositing the body in the grave, a boy fqueaked aloud, upon which Omai told the captain, it was the Eatooa. In the mean time, a fire having been made, a lean dog, half starved, was produced, and killed by twifting the neck. The hair was then finged off, and the entrails being taken out, they were thrown into the fire, and left there to be confumed; but the kidney, heart, and liver, were baked on heated stones. The carcase, after having been rubbed over with the blood of the animal, was, with the liver, &c. laid down before the priefts, who were feated round the grave praying. They, for fome time, uttered ejaculations over the dog, while two men, at intervals, beat very loud on two drums; and a boy screamed in a loud shrill voice three times. This, they said, was to invite the Eatoca to feast on the banquet, that they had prepared for him. When the priests had finished their prayers, the body, heart, liver, &c. of the dog, were placed on a whatta, or scaffold, about fix feet in height, on which lay the remains of two other dogs, and of two pigs, that had been lately facrificed. The priests and their attendants now gave a shout, and this proclaimed the ceremonies ended for the prefent.

As it grew towards evening, the English were conducted to a house belonging to Patatou, where they were entertained and lodged for the night. Having been informed, that the religious rites were to be renewed the next day, they could not quit the place while any thing

remained to be feen.

Early in the morning they repaired to the scene of action; and soon afterwards a pig was sacrificed, and laid upon the same scaffold with the others. About eight o'clock Otoo took our party to the morai, where the priest and a great multitude of people were by this time assembled. The two bundles occupied the place where they had been deposited the preceding evening; the two drums were in the front of the morai, and the priests were stationed beyond them. The king placed himself between the drums, and desired Captain Cook to stand by him. The ceremony commenced with bringing a young plantain tree, and laying it at the king's feet. A prayer was then repeated by the priests, holding in their hands several tuits of red, and a plume of offrich seathers; which the commodore had presented to Otoo on his first arrival.

When the priests had ended the prayer, they changed their station, and placed themselves between our party and the morai. One of them, the same who had performed the principal part the preceding day,

killed immediately, and the three others were taken to a neighbouring flye. The maro with which the natives invest their kings, was contained in one of the bundles. When taken out of the cloth, it was spread on the ground at full length before the priests. It is a girdle about fifteen feet in length, and one foot and a quarter in breadth, and is probably put on in the same manner as the common maro, or piece of cloth, used by these islanders to wrap round the waist. It was ornamented with yellow and red feathers; but principally with the former. One end of it was bordered with eight pieces, about the fize and figure of a horse-shoe, whose edges were fringed with black feathers; the other end was forked, having the points of various lengths. The feathers were ranged in two rows, in fquare compartments, and produced a pleafing effect. They had been first fixed upon some of the cloth of the island, and then sewed to the upper part of the pendant, which Captain Wallis had left flying on shore, the first time of his arrival at Matavai. The priests pronounced a long prayer, relative to this part of the ceremony; and after it was ended, the badge of royalty was folded up with great care, and put into the cloth. The other bundle, already mentioned under the name of the ark, was next opened at one end; but our party were not permitted to approach near enough to examine its raysterious contents. The intelligence they obtained respecting its contents was, that the Ea-

concealed therein. The twisted fibres of the husk of the cocoa-nut compose the facred repository, and its figure is nearly circular, with one end confiderably thicker than the other. The pig that had been killed, was by this time cleaned, and its entrails taken out. These happened to have many of those convulsive motions which frequently appear, in different parts, when an animal is killed; and this was confidered as a very favourable omen. After haing been exposed for some time, the entrails were carried and laid down before the priests, one of whom closely inspected them, turning them for this purpose gently with a stick. Having been sufficiently examined, they were thrown into the fire. The facrificed pig, and its liver, heart, &c. were now put upon the fcaffold where the dog had been deposited; and then all the feathers, except the oftrich-plume, being enclosed in the ark, an end was put to the whole solemnity.

tooa (or rather, what is supposed to represent him) was

Four double canoes remained upon the beach all the time, before the place of facrifice. A finall platform, covered with palm leaves, faftened in myfterious knots, was fixed on the fore-part of each of those canoes; and this also is called a morai. Some plantains, cocoanuts, bread-fruit, fish, and other articles, lay upon

no visi Having offered 1 party ob much br manner formed, ftone. T are nev any one fice nec the vict vants, v to death is then be absol and, ind pital pa or the Taata-ta the late for the likewife guished the com pile of tractedt fide, loc of the the fea, whatta, other ve a fmalle der the about ti parts of round th the fide

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on the beach all the A fmall platform, in mysterious knots, of those canoes; and ne plantains, cocoar articles, lay upon

each of these naval morais. The natives faid, that they belonged to the Eatooa, and that they were to attend the

fleet fent out against Eumaio.

The unfortunate victim offered on this occasion was, to appearance, a middle-aged man, and one of the loweft class of the people; but it did not appear that they had fixed upon him on account of his having committed any particular crime that deferved death. It is certain, however, that they usually felect fuch guilty persons for facrifices, or else vagabonds, who have no visible way of procuring an honest livelihood. Having examined the body of the unhappy sufferer, now offered up as the object of these people's adoration, our party observed, that it was bloody about the head, and much bruifed upon the right temple, which denoted the manner in which he had been killed; and they were informed, that he had been knocked on the head with a stone. The wretches who are devoted on these occasions, are never previously apprifed of their fate. Whenever any one of the principal chiefs conceives a human facrifice necessary, on any great emergency, he fixes upon the victim, and then dispatches some of his trusty fervants, who fall upon him fuddenly, and either frone him to death, or beat out his brains with a club. The king Is then acquainted with it, whose presence is said to be absolutely necessary at the solemn rites that follow; and, indeed, in the late performance, Otoo bore a capital part. The folemnity itself is called Poore Eree, or the prayer of the chief: and the victim is termed Taata-taboo, or confecrated man. The morai, where the late facrifice was offered, is always appropriated for the burial of the king of the whole island, and likewise of his family, and some other persons of distinguished rank. It differs little, except in extent, from the common morais. Its principal part is a large oblong pile of stones, about thirteen feet in height, and contracted towards the top, with a quadrangular area on each fide, loosely paved with pebbles, under which the bones of the chiefs are deposited. Towards the end nearest the fea, is the place of facrifice, where is a very large whatta, or scaffold, on which the offerings of fruits and other vegetables are placed; but the animals are laid on a smaller one, and the human facrifices are interred under the pavement. There are several reliques scattered about this place; fuch as small stones raised in several parts of the pavement; fome with bits of cloth fastened round them, others entirely covered with it; and upon the fide of the large pile fronting the area, are a great number of pieces of carved wood, in which their gods are supposed to reside occasionally.

There is an heap of flones at one end of the large scaffold, with a fort of platform on one side. On this are deposited all the skulls of the human sacrifices, which are taken up after they have remained under ground for some months. Just above them many of the carved pieces of wood are placed; and here the Maro, and the other bundle, supposed to contain the god Ooro, were laid during the celebration of the late fo-

lemn rites.

This barbarous custom of offering human facrifices most probably prevails in all or most of the islands of the Pacific Ocean, however distant from each other fome of them may be. And though it may be supposed, that not more than one person is offered at one time, cither at Otaheite, or other islands, yet these occasions, in all probability, occur so frequently, as to make a terrible havock of the human species; for no less than fortynine skulls of former victims, were counted lying before the morai at Attahooroo; and as none of those skulls appeared to have fuffered any confiderable change or decay from the weather, it may be inferred, that only a short time had elapsed since the victims to whom they belonged had been offered.

Yet this horrible folemnity appeared not to impress any awe for their deity, fuch as they supposed him, nor any veneration for religion, upon the minds of the spectators; as this was far from being the case on the late occasion; for though a vast multitude had asfembled at the morai, they shewed very little reverence for what was transacting: and Omai happening to arrive after the ceremonies had begun, many of the islanders thronged round him, and were engaged for the remaining part of the time in making him recount fome of his adventures; to which they listened with great eagerness of attention, regardless of the solemn offices which their priests were then performing. Indeed, the priests themselves, except the one who suftained the principal part, either from their being familiarized to fuch objects, or from their repoling no great degree of confidence in the efficacy of their religious institutions, maintained very little of that solemnity, fo necessary to give, even to acts of real devotion, their proper effect.

Their habit was but an ordinary one; they conversed together with great familiarity; and the only attempt they made to preferve decorum, was by exerting their authority, to prevent the populace from encroaching on the spot, and to suffer our party, as strangers, to come forward. They were, however, very candid in the anfwers which they gave to any interrogatories that were put to them, with regard to this inhuman institution. Being asked, what was the design of it? they replied, that it was an ancient custom, and highly pleafing to their god, who came and fed upon the facrifices; in consequence of which, he granted their petitions. It was then objected, that he certainly did not feed on these, as he was neither feen to do it, nor were the bodies of the facrificed animals foon confumed; and that as to the corpfe of a human victim, they prevented his feeding on that by interring it. In answer to these objections, they observed, that he came in the night, invifibly, and fed only on the foul, or immaterial part, which (as these people say) remains about the place of facrifice, till the carcale of the victim is wholly waited by putrefaction.

Besides this, among other savage customs, they adopt that of cutting out the jaw-bones of their enemies flain

in battle, which they carry about with them as trophies; and they, in some measure, offer up their bodies to the Eatooa: for after an engagement, in which they have come off victorious, they collect all the dead, and bring them to the morai, where, with great form and ceremony, they dig a large hole, and bury them all in it, as so many offerings to their divinities. But they treat in a different manner their own chiefs that fall in battle. A late king, Tootaha, Tubourai Tamaide, and another chief, who were flain in an engagement with those of Tiaraboo, were brought to the morai at Attahooroo; at which place the priests cut out their bowels before the great altar; and their dead bodies were afterwards interred in three different places near the great pile of stones above mentioned; and the common men who lost their lives in the battle, were all buried in one hole, at the foot of the fame pile. This was performed the day after the battle, with much pomp and formality, amidst a numerous concourse of people, as a thanksgiving offered to the deity, for the victory they had obtained the preceding day. The vanquished, in the mean time, had taken refuge in the mountains, where they remained upwards of a week, till the fury of the victors began to abate. A treaty was then fet on foot, by which it was agreed, that Otoo should be proclaimed king of the whole island; and the folemnity of investing him with the maro, or badge of royalty, was performed at the fame morai, with great magnificence.

As the natives call their places of interment Morais, fo likewife they do their places of worthip. They approach these morais with awe and reverence; not, as it should seem, because they esteem any thing there sacred, but because they entertain the prosoundest respect, although not excited by the hope of reward, or the dread of punishment. They hold these cemeteries, or places of worship, so venerable, that the chiefs themselves, and their wives, on passing them, take their upper garments from their shoulders. The manner in which they bury their dead, and express their forrow for the loss of relatives and friends departed, is thus described by the latest

and most intelligent observers.

The corpse was placed in the open air, till the bones became quite dry. A shed was erested near the residence of the deceased; one end was left quite open; the other end and the two sides were partly enclosed with a fort of wicker-work. The bier was a frame of wood, like that on which the seamen's beds, called cots, are placed, with a matted bottom, and supported by sour posts, at the height of above sour seet from the ground. The body was covered first with a mat, and then with white cloth. By the side of it lay a wooden mace, one of the implements of war, and near the head of it cocoa-nut shells; at the other end a bunch of green leaves with some dried twigs, all tied together, were stuck in the ground, by which lay a stone as hig as a cocoa-nut. Near these lay one of

the young plantain leaves that are used for emblems of peace, and close by it a stone axe. At the open end of the shed also hung a great number of palm nuts, in several strings; and without the shed was stuck up in the ground a stem of a plantain tree, about fix set high, upon the top of which was placed a cocoa-nut shell full of fresh water: against the side of one of these posts hung a small bag containing some bread-fruit ready roasted. The sood thus placed by the corpse was designed as an offering to their deities.

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Round about the spot where the body is placed they ftrew small pieces of cloth, on which the tears and blood of the mourners have been shed; for in their paroxysms of grief, it is an universal custom to wound

themselves with a shark's tooth.

The mourning that is worn here is an head-drefs of feathers, the colour of which is confecrated to death, and a veil over the face. The drefs is called Evva. The whole country is faid to appear thus on the death of their king. The mourning for fathers is very long. The women mourn for their husbands; but not the husbands for their wives.

The island producing no commodities that can be converted to the purpose of foreign traffic, the main benefit that can accrue from a knowledge of it is the supplying of ships with refreshments in passing through the South-Seas: and certainly it might be rendered competently subservient to that desirable purpose, as such European productions, both animal and vegetable, as are conducive to the same, might be abundantly cultivated in so favourable a climate which must alike benefit the voyagers and the inhabitants of Otaheite.

CHAP. XVII.

SOCIETY-ISLANDS.

Situation, Number, and Extent. Their Soil and Inductions. Various Incidents. Omai settled at Husbeine. Soip's Departure.

THE SOCIETY-ISLANDS, fo called in honour of the Royal-Society, form a group of fix in number, called Huntheine, Ulictea, Bolabola, Otaha, Tubi, and Morona. They are fituate between 16 deg. 10 minnorth, and 16 deg. 55 min. fouth latitude, and between 150 deg. 57 min. and 152 deg. of weft longitude, and were discovered by Captain Cook, in the year 1769.

After the commander left Otaheite, in the Endeavous, having Tupia on board, he came in fight of Huaheius, lying in latitude 160 deg. 43 min. fouth, and 150 deg. 52 min. weft longitude. It is divided into two penisfulas connected by an ifthmus, which however is overflowed at high water. The appearance of the country is fomewhat like that of Otaheite; but it fecins to have fuffered fome shocks from volcances.

Though

are used for emblems of c. At the open end of imber of palm nuts, in the sheet was stuck up in a sheet about fix seet was placed a cocoa-nut the side of one of these aining some bread-fruit s placed by the corpse reir deities.

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XVII.

SLANDS.

Their Soil and I're-Omai fettled at Hua-

fo called in honour of a group of fix in num-Bolabola, Otaha, Tubai, between 16 deg. 10 mia. th latitude, and between 5 of west longitude, and book, in the year 1769, taheite, in the Endeavous, min. fouth, and 150 deg. s divided into two penia, which however is overappear...nce of the country te; but it seems to have anoes.

Though

Though feveral canoes made up towards the Endeavour, as she approached, yet none of the Indian-would come along-side, till they received encouragement from Tupia, in whom they placed so much confidence, and who so far removed their fear, that the king and queen came on board. Almost every thing these people saw in the vessel, excited their astonishment; but it was remarked, that they made no inquiries after any other objects, than such as immediately presented themselves to their view, appearing to be entirely satisfied with what was shewn them, though they might reasonably have supposed that a building of such utility and extent as the ship, must have afforded many curiosities. The ceremony of exchanging names, generally considered as a mark of friendship in these islands, passed between the king, whose name was Oree, and Captain Cook.

Anchoring in a finall but fine harbour, Captain Cook went on shore, accompanied by Mr. Banks and some other gentlemen, with Tupia and the king. Various ceremonies then passed between the king and our people, which were considered as a kind of ratisfication of a treaty between the English and the king

of Huaheine.

The level part of this island is very fertile, and abounds with bread-fruit and cocea-nut trees; and its productions are more forward than those at Otaheite. The mountains here, and in the Society-Islands in general, continually attract the vapours from the atmosphere, and many rivulets descend from the broken rocks into the plain, so that they are supplied with plenty of water.

The islanders take great pains with the cultivation of their cloth-tree, having drains made through beds of earth to draw off the water, and the fides neatly built up with flones; and in the drains they plant the arum,

which yields the yam they call tatco.

When the commander left this island, he presented the king with a small plate of pewter, on which was inscribed, "His Briu.nnic Majesty's ship Endeavour, Lieutenant Cook, Commander, 16th July 1769."

Many of the younger men of the natives, during the flay of the flip at this illand, voluntarily offered to take their paffage with the commander for England. From the whole he fingled out one, called by fome, Oedidee, by others, Mahine. This youth was a native of Bolabola, and a near relation of O-Poony, the king of that illand, and conqueror of feveral adjacent ones. He is afcribed as poffeffing mental and perfonal accomplifments, which endeared him to the people in general on board the fhip.

Arriving in 62 degrees fouth latitude, Mahine expressed his surprise at several little snow and hail showers on the preceding days, such phenomena being utterly unknown in his country. The appearance of white stones, which melted in his hand, was altogether miraculous in his eyes; and though pains were taken to explain to him that cold was the cause of their for-

mation, his ideas on that subject did not seem to be very clear. A very heavy fall of snow surprised him more than ever; and after long consideration of its singular qualities, he said he would call it white rain when he got back to his own country. In fine, it was with difficulty he was persuaded to believe that snow and ice were only fresh water, till he was shewn some congealed in a cask on the deck. He still, however, declared that he would call this 'the white land,' by way of distinguishing it from all the rest.

He had collected a number of little stender twigs, which he carefully tied in a bundle, and made use of instead of a journal: for every island he had seen and visited after his departure from the Society-Islands, he had selected a little twig, so that his collection, by this time, amounted to about nine or ten, of which he remembered the names perfectly well, in the same order as he had seen them; and the white land, or whennua teatea, was the last. He inquired frequently how many other countries they should meet with in their way to England, and formed a separate bundle of them, which he studied with equal care.

Having croffed the antarctic circle, where the funfearce funk below the horizon, Mahine was ftruck with the greatest association at this appearance, and could fearcely believe his senses; all the endeavours used to explain it to him miscarried, and he assured the gentlemen, that he despaired of sinding belief among his countrymen, when he should go back to recount the wonders of congealed rain, and of perpetual day.

The approach of winter led Captain Cook once more to feek the refreshments of milder climes, and therefore determining on a visit to these islands, he made Otaheite in his passage, where Mahine met with several of his relations, and married the daughter of a chief of the district of Matavia. The ceremony performed on this occasion was not observed by any of the ship's company, who could convey any kind of idea of it: only a petty officer, who was present, reported, that a number of ceremonies were performed which were extremely curious, but could not relate any one of them, so that this interesting particular, respecting the manners of these people, remains entirely unknown. Mahine embarked with Captain Cook, leaving, as supposed, his new-married wife behind him.

He would willingly have proceeded for England, had he had the leaft hopes given him of ever returning to his native home; but, as Captain Cook could not promile, or even suppose, that more English ships would be sent to these islands, Mahine chose to remain in his native country; but he left the ship with regret, fully demonstrative of the esteem he bore to the English.

The greatest anguish appeared in this young man's breast when he went away. He looked up at the ship, burst into tears, and then sunk down into the canoe. Just as he was going out of the ship, he made a request

to Captain Cook, with which he complied, and then gave him a certificate of the time he had been on board, and recommended him to the notice of those who might

touch there after him.

When Cappin Cook visited this island on his second voyage with the Resolution and Adventure under his command, the former anchored in twenty-sour fathoms water, but the latter got on shore on the north side of the channel, though she was happily got off again without receiving any damage. The natives received our people with the utmost cordiality.

Captain Cook was informed that Oree was still alive, and waited to see him. The commanders, with others, went to the place appointed for the interview. The chief had carefully preferved the piece of pewter, with an infeription on it, which Captain Cook had presented him with in 1769, together with a piece of counterfeit English coin, which, with a few beads, were all in the same bag the captain made for them; these the chief sent on board. This part of the ceremony being over, our party were defired by their guide to decorate three young plantain trees with nails, lookingglasses, beads, medals, &c. With these in their hands they landed, and were conducted through the multitude. They were directed to fit down a few paces before the chief, and the plantains were laid one by one before him. They were told that one was for the Deity, another for the king, and a third for friendship. This being done, the king came to Captain Cook, fell on his neck, and kissed him. A great effusion of tears fell down the venerable cheeks of this old man, which appeared fuch as spoke the language of the heart. Presents were made to all his attendants and friends. Captain Cook regarded him as a father, and therefore presented him with the most valuable articles he had.

Going on shore after breakfast, the commander heard that one of the inhabitants had been very infolent and troublesome. The man was shewn to him, equipped in his war habit, with a club in each hand. captain took these from him, as he perceived him bent on mischief, broke them before his face, and obliged him to retire. Being informed that this man was a chief, he became a little fuspicious of him, and fent for a guard. About this time a gentleman had gone out to collect plants alone; two men assaulted him, and stripped him of every thing but his trowsers; luckily they did him no harm, though they struck him several times with his own hanger. They made off when they had done this, and another of the natives brought a piece of cloth to cover him. This gentleman prefently appeared at the trading-place, where a number of the natives were affembled, who fled at feeing him. Captain Cook perfuaded fome of them to return, assuring them that none should suffer who were innocent. When the king heard this complaint, he and his companions wept bitterly; and as foon as his grief was affuaged, he made a long harangue to the

people that had returned, telling them the baseness of fuch actions, when the captain and his crew had always behaved so well to them. He then took a very parricular account of all the things the gentleman had loft, and promitted they should be returned, if it was in his power to find them. After this, he defired Captain Cook to follow him to the boat, but the people being apprehensive of his fafety, used every argument to diffuade him from it. It is impossible to describe the grief they expressed in the entreaties they used: every face was bedewed with tears, and every mouth was filled with the most distuasive arguments. Oree was deaf to them all, and infiited on going with the captain; when they both were in the boat, he defired it might be put off. The only person who did not oppose his going, was his sister, and she shewed a mag. nanimity of spirit equal to her brother.

Peace was now perfectly re-established, provisions poured in from all quarters, the gentleman's coat and hanger were returned, and thus ended these trouble-

fome transactions.

The Captains Cook and Furneaux went to pay their farewell to Oree, and presented him with things both valuable and ufeful. They also left him a copper-plate with this inscription, "Anchored here his Britannic Majesty's ships Resolution and Adventure, September 1773." Having traded for such things as were wanted, they took their leave, which was very affectionate. On returning to the thips, they were crowded, with canoes filled with hogs, fowls, &c. Soon after they were on board, the king came and informed them that the robbers were taken, and defired them to go on shore in order to behold their exemplary punishment. This they would have done, but were prevented by the Adventure's being out of the harbour, and the Resolution under sail. Oree staid with them till they were near two miles out at fea, and then, after taking another affectionate leave, parted. During their short stay at the small but fertile island of Huaheine, the procured upwards of 300 hogs, belides fowls and fruit in great abundance.

The Resolution and Discovery, on Captain Cook's third voyage, anchored on the 12th of October 1777, at the northern entrance of Owherre harbour, situated on the west side of this island. Omai, in his canoe, entered the harbour just before them, but did not land; and though many of his countrymen crowded to see him, he did not take much notice of them. Great numbers also came off to the ships, insomuch that they

were greatly incommoded by them.

The next morning, all the principal people of the island repaired to the European ships, agreeable to the wishes of the commodore, as it was now time to settle would enable him to effect it in a satisfactory manner. But Omai now seemed inclined to establish himself at Ulietea; and if he and Captain Cook could have agreed with respect to the mode of accomplishing that

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principal people of the in thips, agreeable to the twas now time to fettle prefence of thefe chiefs in a fatisfactory mannelined to establish himcaptain Cook could have de of accomplishing that

defign, the latter would have confented to adopt it. His father had been deprived by the inhabitants of Bolabola, when they fubdued Ulietea, of iome land in that illand; and the captain hoped he should be able to get it restored to the son without difficulty. For this purpose, it was necessary that Omai should be upon friendly terms with those who had become masters of the island; but he would not listen to any such proposal, and imagined that the captain would make use of sorce to reinstate him in his fortested lands.

This prepofferfion preventing his being fixed at Ulietea, the captain began to confider Huaheine as the more proper place, and therefore determined to avail himself of the presence of the chief men of that illand,

and propose the affair to them.

The ships were no less crowded with hogs, than with chiefs, the former being poured in faster than the butchers and salters could dispatch them. Indeed, for several days after arrival, some hundreds, great and small, were brought on board; and, if any were refused, they were thrown into the boats and lest behind.

The captain prepared to make a vifit in form to Taireetareea, the Earee rahie, or then reigning king of the island. Omai, who was to accompany him, dressed himself very properly on the occasion, and provided a handsome present for the chief himself, and another for his Eatooa. Their landing drew most of the visitors from the ships, so that the concourse of

people became very great.

When the king appeared, his presence might have been dispensed with, as his age did not exceed ten years. Omai, who stood at a little distance from the circle of great men, began with making his offerings to the gods, which consisted of cloth, red feathers, &c. Another offering succeeded, which was to be given to the gods by the young chief; and after that, feveral other tufts of red feathers were prefented. The different articles were laid before the priest, being each of them delivered with a kind of prayer, which was spoken by one of Omai's friends, though in a great measure dictated by himself. In these prayers he did not forget his friends in England, nor those who had conducted him fafe back to his native country. The Earce rahie of Pretanne (king of Great-Britain), the Earl of Sandwich, Toote (Captain Cook), Tatee (Captain Clerke), were mentioned in every one of them. These offerings and prayers being ended, the priest took each of the articles in order, and, after repeating a concluding prayer, fent every one of them to

After the performance of these religious rites, Omai seated himself by the captain, who bestowed a present on the young prince, and received another in return. Some arrangements were then agreed upon, relative to the mode of carrying on the intercourse between our people and the natives. The establishment of Omai was then proposed to this assembly of chies. They

were informed, that the English had conveyed him into their country, where he was well received by the great king of Pretanne, and his Earces; and had been treated, during his whole stay, with all the marks of regard and affection; that he had been brought back again, enriched with a variety of articles, which, it was hoped, would be highly beneficial to his countrymen; and that, besides the two horses which were to continue with him, many other new and useful animals had been left at Otaheite, which would speedily multiply, and furnish a sufficient number for the use of all the neighbouring islands. They were then given to understand, it was the commodore's earnest request, that they would give his friend Omai, a piece of land, upon which he might build a house, and raise provisions for himself and family; adding, that if he could not obtain th's at Huaheine, either by donation or purchase, he was resolved to carry him to Ulietea, and settle him there.

This conclusion feemed most to gain the approbation of all the chiefs; and the reason was obvious. Omai had flattered himself, that the captain would use force in restoring him to his father's possession Ulietea; and he had vaunted himself on this subject among some chiefs, at this meeting, who now expected that they should be affisted by our people in an invasion of Ulietea, and driving the Bolabolans out

of that island.

But as it was proper that they should be undeceived in this particular, the captain, with this view, fignified to them, in the most decisive manner, that he would neither give them any affistance in such an enterprize, nor even fuffer it to be put in execution, while he remained in their feas; and that, if Omai established himself in Ulietea, he should be introduced as a friend, and not forced upon the people of Bolabola as their conqueror. This declaration gave a new turn to the fentiments of the council; one of whom expressed himself to this effect: that the whole island of Huaheine, and whatever it contained, were Captain Cook's, and therefore he might dispose of what portion le pleased to his friend: but, though Omai seemed much pleased at hearing this, he defired them to mark out the fpot, and likewise the exact quantity of land, which they intended to grant for the settlement. Upon this, some chiefs, who had retired from the affembly, were fent for, and after a fhort confultation the commodore's request was unanimously complied with, and the ground immediately fixed upon, ad-joining to the house where the present meeting was held. It extended along the shore of the harbour near two hundred yards; its depth, to the bottom of the hill, was fomewhat more; and a proportionate part of the hill was comprehended in the grant.

Captain Cook rode with Oinai on horseback, to give him an air of consequence, followed by the natives, who, attracted by the novelty of the fight, flocked from the most remote parts of the island to be spectators.

E e

The affair being settled between the commodore and the chief, the carpenters and calkers were ordered on shore to erect a house for Omai, wherein he might secure the various European commodities that he had in his possession at the same time others of our people were employed in making a garden for his use, planting vines, shaddocks, melons, pine-apples, and the seeds of various kinds of vegetables; all which were in a flourishing state before their departure from the island.

Omai began now to pay a ferious attention to his own affairs, and heartily repented of his ill-judged pro-digality at Otaheite. He was now the only rich man in the kingdom; and mafter of an accumulated quantity of a species of treasure, which his countrymen could not create by any art or industry of their own. It was natural, therefore, to imagine, that while all were defirous of fliaring this envied wealth, all would be ready to join in attempts to strip its sole proprietor. As the most likely means of preventing this, Captain Cook advised him to distribute some of his moveables among two or three of the principal chiefs; who, on being thus gratified, might be induced to favour him with their patronage, and shield him from the injuries of others. Omai promifed to follow this advice, and before our people failed, this prudent step was taken. The captain, however, not confiding wholly in the operations of gratitude, had recourse to the more forcible and effectual motive of intimidation, taking every opportunity of notifying to the inhabitants that it was his intention to make another visit to their illand, after having been absent the usual time; and that if he did not find his friend in the same state of security in which he should leave him at present, all those who had been his enemies might expect to become the objects of his refentment.

The intercourse of trade and friendly offices between the English and the inhabitants of Huaheine was interrupted; for, in the evening, one of them found means to get into Mr. Bayley's observatory, and carry off a fextant unobserved. Captain Cook was no sooner informed of this theft, than he went ashore, and defired Omai to apply to the chiefs to procure restitution. He accordingly made application to them, but they took no steps towards recovering the instrument, being more attentive to a beeva that was then exhibiting, till the captain ordered the performers to defift. Being now convinced he was in earnest, they began to make some inquiry after the delinquent, who was fitting in the midst of them, with such marks of unconcern, that the captain was in great doubt of his being guilty, parsicularly as he denied it. Omai affuring him this was the person, he was sent on board the Resolution, and put in irons. This raised a great disturbance among the islanders, and the whole body fled with precipitation. The prisoner being examined by Omai, was with fome difficulty brought to confess where he had concealed the fextant, and it was brought back unhurt the. next morning. After this, the natives recovered from their consternation, and began to gather about the English as usual. NEW

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As the thief appeared to be a shameless villain, the commodore punished him with greater severity than he had ever done any former culprit; for, besides having his head and beard shaved, he ordered both his ears to be cut off, and his eye-brows to be flayed, than which no punishment could have subjected him to greater difgrace. In this bleeding condition he was fent on shore, and exposed as a spectacle to intimidate the people from meddling with what was not their own. The natives looked with horror upon the man, and it was easy to perceive that this act gave them general disgust: even Omai was affected, though he endeavoured to justify it, by telling his friends, that if fuch a crime had been committed in the country where he had been, the thief would have been fentenced to lose his life. But, how well soever he might carry off the matter, he dreaded the confequences to himfelf, which, in part, appeared a few days after-

A report being fpread that one of our goats had been ftolen by the before-mentioned thief; and though, upon examination, every thing was found fafe in that quarter, yet it appeared that he had destroyed and carried off from the grounds of Omai several vines and cabbage plants; that he had publicly threatened to put him to death, and to set fire to his house as soon as his European friends should quit this place. To prevent his doing any further mischief, the captain ordered him to be seized, and confined again on board the ship, with a view of carrying him off the island; and this intention seemed to give general satisfaction to all the chiefs. He was a native of Bolabola; but there were too many of the people here ready to cooperate with him in all his designs.

Their Earee rahie was but a child; and it was not observed that there was an individual, or any set of men, who held the reins of government for him; fo that whenever any mifunderstanding occurred between the English and the natives, they never knew properly to whom it was necessary to apply, in order to effect an accommodation, or procure redrefs. Early in the morning, five days after his imprisonment, the Bolabola-man found means to escape from his confinement, and out of the ship, carrying with him the shackle of the bilboo-bolt that had been put about his leg, which was taken from him as foon as he arrived on shore, by one of the chiefs, and given to Omai, who went with all expedition on board the ship, to inform the captain, that his mortal enemy was again let loofe upon him.

Indeed our people were pleased at hearing that the delinquent who escaped had gone over to Ulietea; but it was thought by some he only intended to conceal himself till their departure, when he would revenge the supposed indignity by open or secret attacks upon

Omai,

tives recovered from

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hameless villain, the reater feverity than ulprit; for, besides d, he ordered both e-brows to be flayed, have subjected him eeding condition he a spectacle to intiwith what was not with horror upon the at this act gave them affected, though he ing his friends, that ould have been fenwell foever he might the confequences to d a few days after-

of our goats had been thief; and though, g was found fafe in the had deftroyed and f Omai feveral vines d publicly threatened re to his house as foon quit this place. To mischief, the captain onfined again on board ing him off the island; we general satisfaction attive of Bolabola; but topple here ready to co-

s. child; and it was not ividual, or any fet of overnment for him; fo ing occurred between hey never knew proy to apply, in order rocure redrefs. Early cr lis impriforment, to efcape from his concarrying with him the had been put about his a so foon as he arrived, and given to Omai, on board the fhip, to rtal enemy was again

d at hearing that the e over to Ulietea; but iy intended to conceal he would revenge the fecset attacks unon Omai, Omai, whose house being nearly finished, many of his moveables were carried on fhore. Among other articles was a box of toys, which greatly pleafed the gazing multitude; but as to his plates, difhes, drinking mugs, glaffes, &c. scarce one of his countrymen would even look at them. Omai himself began to think, that they would be of no fervice to him; that a baked hog was more favory than a boiled one; that a plantain leaf made as good a dish or plate as pewter; that a cocoa-nut shell was as convenient a goblet as one of our mugs. He therefore disposed of most of those articles of English furniture among the crew of the ships; and received from them in return, hatchets, and other implements, which had a more intrinsic value in this part of the world. Among the numerous prefents bestowed upon him in England, fireworks had not been omitted; fome of which were now exhibited, before a great number of people, who beheld them with a mixture of pleasure and fear. Those that remained were put in order, and left with Omai, on the island.

Preparations were now made for departure from Huaheine, and every thing taken off from the shore except a goat big with kid, a horse and a mare, who were left in the possession of Omni, who was now to be finally separated from his English friends. They gave him also a boar and two sows, of the English breed; and he had two sows of his own. The horse had covered the mare at Otaheite; so that the introduction of a breed of horses into these islands has probably succeeded by this valuable present.

Omai's European weapons confifted of a fowlingpiece, two pair of plitols, feveral fwords, cutlaffes, a musket, bayonet, and a cartouch box. After he had got on shore whatever belonged to him, he frequently invited the two captains, and most of the officers of both fhips, to dine with him; on which occasions his table was plentifully foread with the best provisions that the island could afford. He went through the fatigues of the day better than could have been expected from the despondency that appeared in his countenance, when first the company began to assemble. Perhaps his awkward fituation, between half Indian and half European preparations, might contribute not a little to embarrass him; for having never before made an entertainment himself, though he had been a partaker at many, both in England and in the islands, he was yet at a loss to conduct himself properly to so many guests, all of them superior to himself in point of rank, though he might be faid to be superior, in point of fortune, to most of the chiefs at his table.

Nothing, however, was wanting to impress the inabitants with an opinion of his confequence. The drums, trumpets, bagpipes, hautboys, flutes, violins, in short, the whole band of music attended, and took t by turns to play while dinner was getting ready; and when the company were seated, the whole band pined in full concert, to the admiration of crowds of

the inhabitants, who were affembled round the house on this occasion.

The dinner confifted, as usual, of the various productions of the island, barbecued hogs, sowls dressed, fome after the manner of the country, and some after the English fashion, with plenty of wine and other liquors, with which two or three of the chiefs made very free. When the dinner was over, heivas and fireworks succeeded; and when night approached, the multitudes that attended as spectators, dispersed without the least disorder.

Before they set fail, the commodore caused the following inscription to be cut in the front of Omai's house:

Georgius tertius, Rex, 2 Novembris, 1777.

Naves { Refolution, Jac. Cook, Pr.
Discovery, Car. Clerke, Pr.

Having thus executed his main design, he took advantage of an easterly breeze, and sailed out of Owharreharbour. Our people had procured more than 400 hogs on this island.

It was agreed upon, that immediately after the departure of the ships, Omai should erect a spacious house, after the fashion of his own country; and the chiefs of the sland promised to contribute their affishance. Many of the natives continued on board till the vessels were under sail; when the captain, to gratify their curiosity, ordered sive of the great guns to besired. They then all departed except Omai, who remained till the ships went out to sea.

He then went on shore in a boat, and took a very affectionate and final leave of the captain, never to fee him more. On this occasion he gave him his last instructions how to act, directing him to fend his boat to Ulietea, to acquaint him with the behaviour of the chiefs in the absence of the ships, which he was to fignify by particular and private tokens. He had endeavoured to prevail on Captain Cook to let him return to. England, which made his parting with him and our: officers the more affecting, If tears could have prevailed on the commander to let him return, Omai's eyes were never dry; and if the tenderest supplications of a dutiful fon to an obdurate father could have made any impressions, Omai hung round his neck in all the feeming agony of a child trying to melt the heart of a reluctant parent. He twined his arms round him with. the ardour of inviolable friendship, till Captain Cook, unable any longer to contain himself, broke from and retired to his cabin, to indulge that natural sympathy which he could not refift, leaving Omai to dry up his tears, and compole himfelf on the quarter deck.

Having then bid farewell, he was accompanied by Lieutenant King in the boat, who informed Captain Cook he had wept all the time he was going on shore. It was hoped that he would exert his endeavours tobring to perfection the various fruits and vegetables that were planted by his English friends. Indeed the

principal

principal advantage these islands are likely to receive from the travels of Omai, will probably arise from the animals that have been left upon them; which, perhaps, they never would have obtained, if he had not come over to England. When these multiply, Otaheite, and the Society-Isles, will equal any places in the known world, with respect to provisions. Omai's return, and the substantial proofs he had displayed of British liberality, encouraged many to offer themselves as volunteers on an expedition to England.

ULIETEA, which we come next to treat of, is about so leagues in circumference. When Captain Cook, Mr. Banks, and others went on shore, accompanied by Tupia, they were received by the natives in the most courteous manner; reports concerning them having been transmitted from Otaheite. After some ceremonles had passed, Captain Cook took possession of this and the adjacent illands, in the name of the king of Great-Britain.

The country has extensive plains and high hills, the foil on the top of which was found to be a kind of stone marle. On the sides were some scattered flints, and a few pieces of a spongy stone lava, of a whitish colour, which feemed to contain some remains of iron; it was conjectured that great quantities of that metal might be lodged in the mountainous parts of the island. Its vegetable productions are chiefly plantains, cocoanuts, and yams: those of the animal kind, hogs and fowls; but the latter articles do not abound.

There is great fimilarity in person, manners, and customs between the natives of this and the islands adjacent. Ulietea, however, was distinguished from the rest, by a remarkable moral, which the natives called Tapodeloatea. The walls which were about eight feet, were raifed of coral stones, some extremely large. The whole enclosed an area, of about 25 yards fquare, which was filled up with smaller stones. Upon an altar, at a small distance from this enclosure, was deposited as a sacrifice, a hog, very nicely washed, weighing about fourfcore pounds.

Several structures dedicated to the deities were placed about here. These structures are a kind of chest or ark, the lid of which is fixed on with art, and neatly thatched with palm-nut leaves. Each of them was fixed on two poles, the use of which seemed to be to

remove it from place to place.

On the first arrival of Captain Cook here, he received a present of considerable value from Opooney, the king of Bolabola, who was then at the island of Otaha. In return for the compliment, the commander, principal officers, &c. determined to pay him a visit; when, behold, to their aftonishment, this triumphant conqueror appeared to be nothing more than a man, tottering with the decrepitude of age, incapable of the common functions of life, and in a word a mere lumpish

Three extraordinary persons were seen at this island; two of them were as brother and fifter: the former meafured fix feet four inches, and the fifter younger than him five feet ten inches and an half. The third was a chief named Herea, a native of Bolahola. He was the most corpulent man in any of the South-Sea islands, He measured round the waist no less than 54 inches; one of his thighs was 31 inches and 3-quarters in girth. His hair was likewife remarkable; for it hung down in long black wavey treffes to the fmall of his back, and in fuch quantities, that it increased the apparent bulk of his head confiderably.

When Captain Cook anchored here, on his second voyage, he was visited by Oreo, the chief, who brought with him a handsome present. A party of them went on shore to make him a return, and as they entered the house, were met by five old women, who were lamenting on some incident, and had cut their faces is a shocking manner. This was not the worst part of the story, for they were obliged to submit to their embraces, and got themselves covered with blood. After the ceremony was over, they washed themselves,

and appeared as cheerful as any other person.

Soon after, intelligence was received, that two of the Discovery's people, a midshipman and a gunner's mate, had made their escape in a canoe, and landed on an adjoining island, with a view to continue their course to Otaheite, as foon as they had furnished themselves with provisions for the voyage. They were no fooner missed, and report made to Captain Cook, than he or dered all the boats to be manned, and a purfuit to commence with all possible expedition; at the same time confining the king, his two fons, and two of the principal chiefs of the island, on board the Discovery, till the fugitives should be taken and restored.

This he did, no doubt, to interest the people of the island in the pursuit, and to prevent their assisting the deferters in making their escape. He also promiseds reward of large axes, looking-raffes, and other articles of considerable value, to any or the natives, who should be instrumental in apprehending and bringing them back. To enforce his orders he caused all the vessels to be seized, and threatened destruction to the country if his men should be with-held. He even menaced the king and the young princes with death, if they were not brought back within a certain time. This might seem hard usage, yet it had its effect; a without this steady resolute proceeding, the desertes would never have been recovered.

The ship's boats went day after day to all the adjoining islands, without being able to learn the leaf trace of them; and this they continued, till having fearched every illand within the distance of two day's fail, they were at length obliged to give over any fur-

ther fearch as fruitlefs.

At length, after fourteen days absence, some ladians came on board, and acquainted Captain Cook that the fugitives were found, and that in a few days

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rafter day to all the adable to learn the leaft continued, till having the diftance of two day's ged to give over any fur-

days absence, some Incquainted Captain Cook , and that in a sew days they would be brought back; defiring, at the same time, the release of the prisoners, as a condition without which they would again be set at large. But Captain Cook paid no regard to this information. On the contrary, he renewed his threatenings, which he said he would instantly order to be carried into execution, if

The very day following, about five in the evening, a number of canoes were feen at a distance, making vowards the ships, and as they approached nearer they were heard to sing and rejoice as if they had sinceeded in finding what they went in fearch of. About fix they came so nigh, that they could discern, with glasses, the deserters fastened together. They were no some brought on board, than the royal prisoners were released, to the unspeakable joy of all but the two fugitives, who were under great apprehensions for their lives; their punishment, however, was not so severe as might have been expected.

When Captain Cook, on his third voyage, entered the harbour of Ulietea, in the Refolution, having the Difcovery, Captain Clerke, under his command, the natives furrounded the fhips in their carnoes, for the purpose of exchanging their commodities for those of

A few days after their arrival, a centinel on shore, named John Harrison, deserted, taking with him his musket and accourtements. As soon as intelligence was gained which way he was gone, a party was deached in search of him; but they returned in the evening without success. The next day the captain applied to the chief concerning this affair, who promised to send a party of the islanders after the fugitive, and gave hopes that he should be brought back in the course of that day. This, however, did not happen; and taken no steps to find him.

A confiderable number of the natives were at this time about the ships, and several thests committed, the consequences of which being apprehended by them, very few came on board the next morning. Oreo himself caught the alarm, and fled with his whole family. Captain Cook confidered this as a good opportunity to infift upon their delivering up the deferter; and having heard he was at a place called Hamoa, fituate on the other fide of the island, he repaired thither with two armed boats, attended by a native. In their way, they met with the chief, who embarked with them. The captain, with a few of his men, landing about a mile from the spot, marched up to it with great expedition, left the fight of the boats should give the alarm, and allow the offender fufficient time to escape to the mountains. This precaution was found unnecellary; for the natives of that part of the island having obtained information of the captain's approach, were prepared to deliver the deferter. He was found with

his musket lying before him, leated between two women, who, the instant that the captain entered the house, rose up to plead in his vindication.

As such proceedings deserved to be discouraged, the captain, with a stern look, bid them be gone; upon which they burst into tears, and retired. Paha, the chief of the district, now came with a sucking pig, and a plantain-tree, which he was on the point of presenting to Captain Cook, as a peace-offering, who rejected it; and having ordered the chief to quit his presence, embarked with the deserter in one of the boats, and returned to the ships. After this, harmony was speedily restored. The delinquent made no other excuse for his conduct, thar that the natives had enticed him away; which, perhaps, was in a great measure true, as Paha, and the two women above mentioned, had been at the ship the day before his desertion. As he had remained on his post till within a few minutes of the time in which he was to have been relieved by another, the punishment he received was not very severe.

About a fortnight after they arrived at Ulietes, Omal, according to instruction given him by Captain Cook, dispatched two of his people in a canoe, with intelligence, that he continued undisturbed at Huaheine, and that every thing succeeded with him, except that his goat had died in kidding. This information was accompanied with a request, that the captain would send him another, and also two axes. Pleased with this additional opportunity of serving him, the captain sent back the messengers to Huaheine, with the two axes, and a male and semale kid to his friend.

The circumstance attending the desertion of these people, and particularly the confinement of the chiefs, induced the natives to meditate an attempt for their relief, which had it not been prevented, might have involved our people in fill greater distress. Captain Cook being on shore, abreast of the ship, observed all their cances, in and about the harbour, began to move off. He inquired, in vain, for the cause of this; till information was received from the Discovery, that a body of the islanders had seized Captain Clerke and Lieutenant Gore, as they were walking at a small distance from the skips.

distance from the ships. The commodore, struck with the boldness of this scheme of retaliation, which seemed to counteract him in his own way, instantly commanded his people to arm; and in a few minutes, a strong party, under the conduct of Mr. King, was fent to the rescue of the two gentlemen. At the same time, two armed boats were dispatched to intercept the flying canoes in their retreat to the shore. These detachments had scarcely gone out of fight, when intelligence arrived, which proved the information erroncous, so that they were immediately, in confequence of this, called in. However, it appeared from feveral corroborating particulars, that the natives had actually formed the defign of feizing Captain Clerke; and the following day it became no secret.

But the principal part, at first, of the plan of their operations was, to have fecured the person of Captain Cook. He was accustomed to bathe every morning in the fresh water; on which occasions he frequently went alone, unarmed. Expecting him to go this evening, as usual, they had refolved upon seizing him, and Captain Clerke likewise, if he had accompanied him. But the commander, after confining the chief's family, had taken care not to put himself in their power; and had cautioned Captain Clerke and the officers not to go any confiderable distance from the ships.

In the course of the afternoon, Oreo asked the commodore, three or four times, if he would not go to the bathing place; till at length finding that he could not be prevailed upon, he retired, with his people, notwithstanding many entreaties to the contrary. Having no suspicion at this time of their design, Captain Cook imagined that a fudden panic had feized them, which would be foon over. Being disappointed with respect to him, they fixed upon those whom they thought more

in their power.

It was a fortunate circumstance that they did not fucceed in their defign, and that no mischief was done on the occasion; no muskets being fired except two or to to stop the canoes; to which firing, perhaps, Caprain Clerke and Mr. Gore owed their fasety; but Ir. King ascribed this to the captain's walking with a pillol in his hand, which, he fays, he once fired; at which time a party of the islanders, armed with clubs, were marching towards them, but dispersed on hearing the report of the muskets. This conspiracy was first discovered by a girl, who had been brought from Huzheine by one of our officers. Happening to overhear fonce of the Ulieteans fay, they would feize Captain Chrke and Mr. Gore, the immediately ran to acquaint the first of our people that she met with of the defign. Those who had been trusted with the execution of the plan threatened to put her to death, as foon as the ships should quit Ulietea, for disappointing them. Being aware of this, it was so contrived, that the girl's friends should come a day or two afterwards, and take her out of the ship, to convey her to a place where she might remain concealed till an opportunity should offer for her escaping to Huaheine.

This island of Ulietea differs essentially from the rest of the Society-Islands in one particular instance, which is, that the women have more liberty here, and are not restrained from eating in company with the

men.

BOLABOLA is fituated about four leagues diffant from Otaba; furrounded by a reef of coral rocks, and feveral fmall islands, in compass together about eight leagues, and made up of one forked peak, with feven low islands

The harbour of Bolabola, called Otcevanooa, on the west fide of the island, is very capacious, and though our countrymen did not enter it, they had the fatisfaction of being informed, by perfons employed for that purpose, that it was a very proper place for the reception of ships. There are many iflets or small islands that furround it, which add to the number of its inhabitants, and the amount of its vegetable productions.

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The principal reason that induced Captain Cook to touch at this island on his voyage was, to procure one of the anchors which had been loft at Otaheite by Monfieur de Bougainville, which, he was informed, had been afterwards found by the natives there, and fent by them to Opoony, the chief of Bolabola. It was not on account of the want of anchors that he was anxious to get possession of it; but the people having parted with all the hatchets and other iron tools and implements, in purchasing refreshments, they were now obliged to create a fresh affortment of trading articles, by making them out of the spare iron they could find on board, and even the greatest part of that had been already expended. Captain Cook, therefore, supposed Mons. de Bougainville's anchor would, in a great measure, supply the want of that useful material, and he did not entertain a doubt but Opoony might he induced to part with it.

Oreo, accompanied by fix or eight others from Ulietea, attended the commodore to Bolabola; and, indeed, most of the natives, except the chief, would

gladly have taken their passage to England. On his landing, the commodore was introduced to Opoony, furrounded by a vast concourse of people. The necessary formality of compliments being over, he requested the chief to give him the anchor; and by way of inducement produced the prefent he intended for him. It confifted of a linen night-gown, some gauze handkerchiefs, a shirt, a looking-glass, some beads and toys, and six axes. Opoony, however, refused to accept the present till the commodore had received the anchor; and ordered three persons to go and deliver it t. him, with directions to receive from him what he thought proper in return. With these mesfengers persons deputed set out in boats for a neighbouring island, where the anchor had been deposited; but it was neither so large or so perfect as was expected. By the mark that was upon it, it appeared to have originally weighed 700 pounds; but it now wanted the two palms, the ring, and part of the shank. The reafon of Opoony's refuling Captain Cook's present was now apparent; he, doubtlefs, supposed that the anchor, in its then flate, was so much inferior to its former value, that, when he faw it he would be displeased. The commodore, notwithstanding, took the anchor as he found it, and fent the whole of the prefent which he

at first intended. It might at first seem surprising that Bolabola should become so responsible. The reason will be seen by the following fhort narrative.

Ulietea and Otaha had long been friendly; or, as the natives emphatically express it, they were considered

they had the fatisrions employed for proper place for the iflets or fmall islands number of its inhatable productions. ced Captain Cook to as, to procure one of it Otaheite by Monis informed, had been re, and fent by them It was not on ac-, it he was anxious to e having parted with s and implements, in ere now obliged to articles, by making could find on board, had been already ex-, supposed Mons de great measure, supil, and he did not enht be induced to part

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ore was introduced to concourse of people. ments being over, he the anchor; and by present he intended n night-gown, some looking-glass, some poony, however, rehe commodore had rearee persons to go and to receive from him rn. With these mesin boats for a neighhad been deposited; rfect as was expected. appeared to have oriit it now wanted the the shank. The rea-in Cook's present was posed that the anchor, inferior to its former would be displeased. g, took the anchor as the present which he

g that Bolabola should on will be feen by the

en friendly; or, as the they were confidered

as two brothers, whose views and interests were the fame. The island of Huaheine was also admitted as a friend, but not in so eminent a degree. Like a traitor, Otaha leagued with Bolabola, jointly to attack Ulietea, whose people required the affiltance of their friends in Huaheine against these united powers. The inhabitauts of Bolabola were encouraged by a pretended pro-phetes, who predicted their fuccess. The canoes of Bolabola attacked those of Ulietea and Huaheine: the encounter lasted long, they being lashed strongly together with ropes; and, notwithstanding the prediction, the Bolabola fleet would have been vanquished, had not that of Otaha arrived at the critical moment. The fortune of the day was now turned; victory declared in favour of the Bolabolans; and their enemies were totally defeated. Two days after the conquerors invaded Huaheine, which they subdued, it being weakly defended, as most of its warriors were then absent. Many of its fugitives, however, having got to Otaheite, there related their melancholy tale. This fo affected those of their own country, and of Ulietea, whom they found in that island, that they obtained their affishance. They were furnished with only ten fighting canoes; with which inconfiderable force they effected a landing at Huaheine in the night; and, taking the Bolabola men by surprize, killed many of them, and dispersed the rest. Thus were they again, by one bold effort, posfessed of their own island, which at this day remains independent, and is governed by its own chiefs. When the combined fleets of Ulietea and Huaheine were defeated, the men of Bolabola were applied to by their new allies of Otaha to be allowed an equal share of the conquests. This being refused, the alliance broke; and, during the subsequent war, Otaha was conquered as well as Ulietea, both of which remain subject to Bolabola; the chiefs by whom they are governed being only deputies to Opoony the king of the island. In the reduction of the two islands five battles were fought at different places, and great numbers fell in the contest.

Since the conquest of Ulietea and Otaha, the Bolabola men are confidered as invincible; and their fame is fo far extended, that, even at Otaheite, if not dreaded, they are respected for their valour. It is afferted, they never fly from an enemy, and that they are victorious against an equal number of the other islanders. Indeed, the estimation in which the people of Bolabola are held at Otaheite may be gathered from M. de Bougainville's anchor having been fent to their fovereign. The intention of transporting the Spanish bull to their island must be ascribed to the same cause. They also had a third European curiofity brought to Otaheite by the Spaniards. This animal had been to imperfectly described by the natives, that our voyagers had been much puzzled to conjecture what it could be. When Captain Clerke's deserters, however, were brought back from Bolabola, they faid the animal had been fhewn to them, and that it was a ram. In consequence of this intelligence, Captain Cook, when he landed to

meet Opoony, took an ewe with him in the boat, of the Cape of Good-Hope breed, whereby a foundation might he laid for a breed of sheep at Bolabola. He also left with Oreo, at Ulietea, two goats, and an English boars and fow: fo that the race of hogs will be confiderably improved, in a few years, not only at Otaheite, but also at all the neighbouring islands; and they will, perhaps, be stocked with many valuable European animals. When this is really the case, these islands will be unrivalled in abundance and variety of refreshments for the fupply of future navigators. Even in their present state they are hardly to be excelled. When the inhabitants are not disturbed by intestine broils, which had been the case for several years past, their productions are numerous and plentiful.

The following is the mode of falting pork, used by Captain Cook in his voyages.

In the evening the hogs were killed, and, when cleaned, were cut up, after which the bones were taken out. The meat was falted while hot, and laid in fuch a manner as to permit the juices to drain from it, till the next morning: it was then falted again, put into a cask, and covered with pickle. It remained in this fituation four or five days, when it was taken out, and carefully examined; and if any of it appeared to be in the least tainted, which sometimes happened, it was separated from the rest, which was repacked, headed up, and filled with good pickle. It was again examined in about eight or ten days time, but there appeared no necessity for it, as it was generally found to be all thoroughly cured. Bay and white falt mixed together answers the best, though either of them will de alone. Great care was taken that none of the large bloodvessels remained in the meat; and that not too much should be packed together at the first salting, lest those pieces which are in the middle should heat, and hinder the falt from penetrating them. In tropical climates, meat ought not to be falted in rany and fultry weather.

OTAHAbears a strong resemblance to those islands adjacent. It is not populous. The harbour on the east fide was found fafe and convenient, with good anchorage. This island is situated within about two miles of Ulietea; but as both are enclosed in one reef of coral rocks, there is no passage for shipping between them.

Like the inhabitants of every part of this spot, they received our countrymen who landed from the boat our their coast with all tokens of courtesy, and used the fame honorary compliments to them as they did to their kings, to Mr. Banks, and Dr. Solander.

The island of TUBAI produces nothing but cosoanuts, and is faid to be inhabited only by three families. But as the coast abounds with fish, the shore is frequently vifited by the people of the adjacent islands.

Moroua, or Mawrua, is a small island surrounded with a reef of rocks, and has no harbour for shipping. It has some few inhabitants, and produces the same articles with those adjacent. In the midst of it is an high round hill, which may be feen at the distance of ten leagues, for which only it is remarkable.

THE people of the Society-Islands are in general frout and well made, and many of them tall. They are not of fo dark a complexion as those of Otaheite, and the women are in general as handsome, and nearly of

the fame colour as Europeans.

They are exceeding indolent, and have very little curiofity. Dogs, in spite of their stupidity, are in great favour with all the women. Here was feen a middle aged woman, whose breasts were full of milk, offering them to a little puppy that had been trained up to fuck them: the fight difgusted those who saw it to such a degree that they could not forbear expressing their dislike of it; but the woman only fmiled at them, and faid, that fhe fuffered little pigs to do the fame: it appeared afterwards that this woman had lost her child.

The veneration of the Inhabitants for certain kinds of birds is evident from the following circumstance. On a shooting party our people happened to kill several king-fishers; and just as they had brought down one of those birds, they met Oreo and his family walking with Captain Cook; the chief just then took no notice of the bird, but his fair daughter lamented the death of her Eatooa; her mother, and most of the women, feemed also grieved at its fate; and on stepping into the boat, Oreo himself desired them, with a very ferious air, not to kill the king-fishers and the herons, allowing them, at the fame time, the liberty of killing any other forts of birds. It is to be remembered that Omai, at the facrifice, called the king-fisher an Eaton; fo that bird appears to be thought facred.

Great quantities of the root called ava ava are cultivated in these islands, with which the natives make their intoxicating liquor. This is no other than the pepper plant. It feems, however, that drunkenness here is punished, like all other excesses, with diseases; the old men who make a practice of hard-drinking are lean, and covered with a fealy or feabby fkin, have red eyes, and red blotches on all parts of their bodies: they acknowledge these evils to arise from intemperance, and perhaps those leprous disorders that some were seen to be afflicted with at Otaheite are produced by taking

large potions of this liquor.

Their entertainments of a public nature confilt of dancing, and a kind of dramatic exhibition; which dramatic exhibitions, as well as festive entertainments, from their fingularity, are worthy of attention.

A party of our people were present at Ulietea, where a performance was exhibited, called by the natives Mi-diddij Murramy; which fignifies, "the child is coming." It concluded with a representation of a woman

in labour, acted by a fet of great brawny fellows, one of whom feemed to bring forth a great strapping boy about fix feet high, who ran about the stage, dragging after him a large whifp of straw, which hung by a string from his middle. Captain Cook observed, that the mo. ment they got hold of the fellow, they flattened or pressed his nose, from whence he concludes, that their new born infants are so treated, which accounts for the natives in general having flat nofes.

The only actress at Oreo's theatre was his daughter Poyadua, a pretty brown girl, at whose shrine many offerings were made by her numerous votaries on thele

occasions.

Another dramatic exhibition was presented to our people at Huaheine: the piece represented a girl run. ning away from her parents, and feemed to be level. led at a female passenger whom they had brought from Otaheite, who happened to be present at the reprefentation. It had such an impression upon the girl, that fhe could fearcely be perfuaded to fee the piece out, or to refrain from tears while acting. It concluded with the reception she was supposed to meet with from her friends at her return, which was made out to be unfavourable. Thus it appears that these people introduce extempore pieces on occasion, and it is most probable, that this was meant as a fatire upon the girl, and to discourage others from acting in the same manner.

Oreo likewise gave a public dinner to the Captains Cook and Furneaux, several of the officers of both ships, and the passengers. On this occasion a great part of the spacious house was spread with large quantities of leaves, which served for a table cloth, round which the vifitants feated themfelves, together with the principal people of the island. Soon after, one of the fervants, or towtows, brought a hog finoking on his shoulders, which was roasted whole, and wrapped in a large bundle of plantain leaves; this he threw upon the floor, round which the company was feated. Another fmaller hog was carried in the fame manner, and both fo hot as hardly to be touched: the table, or rather floor, was garnished about with hot bread-fruit and plantains, with a quantity of cocoa-nuts for drink. Each man being ready with his knife in his hand, the hogs were presently cut to pieces, and the European part of the company agreed, that they tasted better than an English barbecue: the equal degree of heat with which it flews under ground, had preferved and concentrated all in juices; the fat was not luscious and surfeiting, and the skin, instead of being very hard, which is the case of roasted pork with us, was as tender as any other part One of these hogs weighed between 50 and 60 pounds, and the other about half as much, yet all the parts were equally done. The chief, his fon, and fome others of his male friends, partook of this repair with their guests: the men atc with great liking; but all the women were stationed behind, and were not admitted a sharers in the feast.

It is the custom in these islands for the chiefs to

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have burial places erected while they are yet alive, which doubtlets occasioned Oreo's inquiring of Captain Cook (when he could not obtain his promise to return in departing from Ulictea in his fecond voyage) the name of his morai, or burying-place. Hence it appears that these people could not give a greater proof of their affection to their English friends, than in expressing a desire to remember them even beyond the period of their lives.

The religion of the inhabitants of the Society-Islands appeared to consist in having a diversity of gods peculiar to each island. But they believe, in general, every man to have a separate being within himself, named Tee, which acts in consequence of the impression of the senses, and combines ideas into thoughts, which they call parou no te oboo, which literally fignifies "words in the belly." This mind they suppose to have an existence after the distolution of the body, and that the man in that state feasts on bread-fruit and pork, which need no preparation from the fire.

Besides their greater divinities, they have a number of inferior ones, some of whom they suppose to be inimical to mankind. The high priest of the island is called Tahowarahai; to him the Eatooa, or god, is supposed to descend, and hold converse with him, whilft he remains invisible to the people that surround him. Offerings are made to the greater deities, of hogs and poultry roafted, and of all kinds of eatables; but the inferior, and particularly the malevolent spirits, are only revered by a kind of hissing.

In these islands the priests continue in office for life, and the dignity is hereditary. The high priest is always an Earee, who has the highe? rank next to the king. They are consulted upon many important occasions; partake largely of the good things of the country, and, in short, have found means to make themselves necessary. Besides the priests, there are in every diffrict teachers, or tata-o-rerrors, who instruct the people in astronomy and the navigation of those seas, which however is very impersect.

C H A P. XVIII. THE MARQUESAS.

General Description of them.

A LVARA MENDANA, a Spaniard, is accounted the first discoverer of the Marquesas; and they were so denominated in honour of the Marquis of Cannette, in 1595, then Viceroy of Peru. Their particular names are, La Magdalena, S. Pedro, La Dominica, Santa Christina, and Hood's-Island. Mendana had only feen the four first; and the last was discovered by Captain Cook, in 1774. It lies to the north-west of the rest, in 9 deg. 26 min. fouth; and 138 deg. of W. longitude, and five

leagues and a half distant from the Eastern point of S. Magdalena. The five Marquefas Isles take up about one degree of latitude, and near half a degree of longitude. The people here are ruled by a chief, whose dignity seems principally to consist in a superiority of drefs.

Captain Cook relates, that the inhabitants of these islands excel, in general, all the nations of the South-Seas, in symmetry of form, and regularity of features. He mentions, in particular, that not one dispoportioned person was seen upon the island of Christina; but that all were robust, well made, and active. Their countenances were open and lively. The men are about five feet fix inches in stature; their hair is of divers colours, but none red. It is mostly worn short, unless it be a bunch tied in a knot on each side of the crown. Their complexion, naturally tawny, is rendered almost black by punctures over the whole body. Their only covering was a finall piece of cloth round the waift and loins.

The women were inferior to the men in stature, but well proportioned. Their general complexion was brown. They were some of them punctured, and their body dress was a single piece of cloth made of the mulberry bark, which covered them from the shoulders to the knees. They use a head dress, a kind of breed filter against the filter springly and the springly of broad fillet, curiously made of the fibres of the husks of cocoa-nuts. This fillet is interspersed with mother-of-pearl and tortoife-shells, wrought into curious figures, and displayed in divers forms. To the fillet is fixed the tail feathers of tropic birds, which, standing upright when it is tied on, the whole together makes a very brilliant appearance. wear a kind of ruff, or necklace, made of light wood; the outer and upper fides covered with small peas, fixed on with gum. They have also some bunches of human hair fastened to a string, and tied round the legs and arms; but no one person is ever decorated with all these ornaments. They were none of them held in estimation like the human hair, the bunches of which, it is probable, were worn in remembrance of their deceased relations, and therefore looked upon with a degree of veneration; or, they might have been the spoils of their enemies, worn as badges of conquest. They had a kind of fan to cool themfelves in hot weather, formed of a tough bark or grafs, very firmly and curioufly plaited, and frequently whitened with shell lime. Some had large feathered leaves of a kind of palm, which answered the purpose of an umbrella.

When the king visited Captain Cook, he was completely decorated with all these ornaments, and the only one ever feen fo dreffed. He complimented the captain with fome prefents, and gave him to un-derstand the superiority of his rank. Their extraordinary ornaments are necklaces and amulets made of fhells. They had all their ears pierced, though none were feen with ear-rings.

Their

Their habitations, which are in the valleys and on the fides of the hills near the plantations, refemble, in form, those of Otaheite, but are much meaner, and covered with leaves of the bread-fruit tree. They are built, in general, on a fquare or oblong pavement of stone; raised some height above the level of the ground. They have also a pavement near their houses for the purpose of fitting to eat, regale, and amuse themfelves. Our people, by the help of glasses, could difcern, along the uppermost edge of a mountain, a row of stakes or palifades closely connected together, like a fortification, which feemed to refemble the Hippahs of New Zealand.

The only quadrupeds feen here were hogs and rats. But there were fowls, and many small birds in the woods, that warbled most melodiously. Notwithstanding these islands produce fowls, hogs, and the waters, at certain times, fifth in abundance, the inhabitants sub-fift chiefly on vegetable food. As cocoa-nuts do not abound, pure water is their drink in ordinary.

In the articles of eating and cookery, they are not cleanly. Pork and fowls are dreffed in an oven of hot stones: but fruit and roots they roast on the fire; and after taking off the rind and skin, put them into a platter or trough, with water, out of which Captain Cook affirms, he faw both men and hogs eat at the

It appears that these islands are similar in their origin, and the nature of their minerals, to the Society-Islands, the greater part of which feem to

have been the burning mountains.

The Marquefans discovered the same timidity on the approach of strangers, in common with the natives of the fouthern ciimes; nor could be induced for fome time, to come on board the ships, by any figns of friendship that could be made them. They ventured indeed to come along-fide, and offered fome pepper-roots, which were fixed on the shrouds, as tokens of reciprocal friendship. The exchange of nails for fish and bread-fruit, in great perfection, was highly falutary, as well as gratifying to the whole fhip's company, who, for the course of nineteen weeks, had subsisted on falt provisions, which having then been two years on board, were neither agreeable in flavour, nor of a nutritive quality. The canoes retired a little after fun-fet, according to the general custom of the natives of the South-Sea islands, who cannot be prevailed on to keep awake a fingle night, by the most attracting novelty.

Those parts of these islands which are capable of cul-

tivation are very populous; but as they are in general mountainous, and have many inaccessible rocks, it is doubted whether the whole group contain fifty thou-

Intercourse had not been long held between our people and the natives, before it was evident they were more disposed to receive than to give; for having taken a nail in exchange for fome bread-fruit, they

with-held the article fo purchased, till Captain Cook had recourse to the ordinary means of firing a musket over their heads, and thus terrified them into fair dealing. Nor were thefe illanders exempt from that propenfity to theft, which characterizes the nations of the South-Seas. Soon after they had courage enough to venture on board, one of them stole an iron stanchion from the gangway, with which he sprang into the fea, and notwithstanding its weight, swam with it to his canoe, and was making to the shore with all speed. A musket was fired over his head to frighten him back, but to no effect; he still continued to make off with his booty. The whiftling of another ball over his head was as ineffectual. An officer, less patient of such an injury than reason and humanity should have taught him to be, levelled at him, and shot him through the head. Captain Cook had given orders to fire over the cande, but not to kill any one. He was in a boat, and came up with the canoe foon after. There were two men in her; one fat bailing out the blood and water, in a kind of hysteric laugh; the other, a youth of about fourteen or fifteen years of age, who afterwards proved to be the fon of the deceafed, fixed his eyes on the dead body, with a ferious and dejected countenance. This act of feverity, however, did not estrange the islanders from the ship, and a traffic was carried on to the fatisfaction of both parties. Bread-fruit, bananas, plantains, and fome hogs, were given in exchange for fmall nails, knives, and pieces of Amsterdam cloth. Red feathers of the Amilterdam island were greatly effectmed here.

Captain Cook, accompanied with the gentlemen of the flip, in their walks about the country, came accidentally to the honse which had been the habitation of the man who had been that; there they found his fon, who fled at their approach: they inquired for his female relations, and were told that they remained at the top of the mountain, to weep and mourn for the dead. But though they were then among the re-lations of a man who had been killed by them, not the least tokens of animolity or revenge were difcernible among the natives.

On feeing a failor corrected by the boatswain's mate, they exclaimed, "He beats his brother;" which arifes from their idea of all one country being in

effect of one and the fame family.

CHAP. XIX.

Description of the ISLANDS termed, " The Low ISLANDS in the South-West."

HESE islands, which form a group, connected by a reef of coral rocks, and lie fcattered, in general, between the latitude of 14 deg. 28 min. fouth, and the longitude of 138 deg. and 56 min. west, are the

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XIX.

s termed, " The Low UTH-WEST.

rm a group, connected by lie scattered, in general, deg. 28 min. fouth, and and 56 min. west, are the followingi following: King George's, Disappointment, Pallifer, Dog, Oucen Charlotte's, Lagoon, Thumb-Cap, Bow, The Groups, Bird, Chain, Ofnaburg, and Pitcairn Islands. Of these we shall treat in their respective

KING GEORGE'S ISLANDS are two in number; they were first discovered by Commodore Byron, in 1765. When the English first went on shore, they found many huts deferted by the natives, the dogs being the only tenants; and those animals, terrified by the appearance of strangers, kept a continual howling all the time they continued on shore. The hovels, though very mean and low, were fituated in a charming spot, amidit a grove of lofty trees, some of which were the cocoa, and others of a species unknown. The natives feemed to derive the necesfaries of life, in general, from the cocoa-nut tree, as it supplied them not only with food, but fails, cordage, and timber.

The cocoa-palm may well be deemed the staple of life, as it produces every effential requifite for the support of many nations on the globe. Every part of it is converted to fome useful purpose : as for instance; the nuts, whilst green, contain a liquor pleasant to the palate, and of a quality fo fingularly cooling, that it allays thirst, and affords refreshment in a hot cli-mate, beyond any other production. When in due progress the kernel forms, it is at first of the such as se of a rich cream; and afterwards growing firm and oily, like an almond, becomes equally balfamic and nourishing. The oil extracted from it is adapted to divers purposes, and particularly that of anointing the hair, and frequently the whole body. Cups are made of the hard shell; and a variety of cordage, elastic and durable, from the fibrous coating around it. Several articles of Indian household furniture, and divers kinds of ornaments, are fabricated of these materials. The long-feathered leaves or branches, which spread from the top of the stem, are convenient coverings for their houses; and those, when plaited, make excellent baskets for provisions. A cloth sufficient for covering the body in a hot climate is made of the inner bark: and the very stem itself, when grown too old to bear, may be used in the construction of a hut, or the mast of a canoe. All these very effential benefits are derived from this one production. The shore of this island was covered with coral, and the shells of very large pearl oysters.

Commodore Byron has given the following account of the natives, their customs, &c. " The women wear a piece of cloth hanging from the waist down to the knee; and the men were naked. Near their houses were buildings of a different kind, which were supposed to be burying-places. These were situated under lofty trees; the fides and tops were of stone; and, in their figure, they fornetimes refembled the

fquare tombs with a flat top, which are in our country church-yards. Near these buildings were found many neat boxes, full of human bones: and upon the branches of the trees which shaded them hung a great number of the heads and bones of turtle, and a variety of fish, enclosed in a kind of basketwork of reeds; on examining which, nothing appeared to remain but the skin and the teeth; the bones and entrails feemed to have been extracted,

and the muscular flesh dried away."

Captain Cook, who gives a more ample and fatisfactory account of them, sailed between these two islands in April 1774: he says they lie nearly east and west. The island to the eastward is called by the natives Tiookea; it is fomething of an oval shape, and about ten leagues in circuit. The inhabitants of this if and, and probably of all the low ones, are of a much darker colour than those of the higher islands, and of an hostile disposition. Their origin is doubtless one and the same; but being dependent or the sea for a fublishence, and from their way of life exposed to the fun and weather, their colour is darker, and their bodies become more hardy and robust. The figure of a fish is punctured or marked on their bodies, A lieutenant, with two boats well armed, were fent on shore; two gentlemen were of the party; they landed without any opposition from the natives. As soon as they came on shore, the islanders embraced them by touching nofes, a mode of civility used in New Zealand, which is some hundred leagues distance, and the chief place besides this where the custom has been observed to prevail.

The naturalits found here various plants, and particularly a scurvy-grass. The natives shewed themthat they bruifed this plant, mixed it with shell-fish, and threw it into the fea, whenever they perceived a shoal of fish, which, intoxicated by it, were caught on the surface of the water without trouble. The soil is but barren, the foundation confifting of coral, very little elevated above the furface of the water. The officer of the boats perceiving the Indians collecting into a body, having distributed presents to those who furrounded him, foon prepared to go, desirous of avoiding any affray. The collected body crowded about the boats, and seemed doubtful whether they should detain our people, or suffer them to depart. At length, however, they affifted them in pushing off the boats. Some of the most turbulent threw stones into the water, and seemed to glory as if they had driven them off. Captain Cook, from this circumstance, found it expedient to give orders for firing four or five cannon that into the fea, close by the thore, and over the heads of the Indians, as they were feated along the beach, to flew them that they were entirely at the mercy of their vifitors. Notwithstanding all this, the party brought off to the ship five dogs, with which the island seemed to be plentifully supplied. These they purchased with small nails, and fome ripe bananas, which latter they brought from the Marquefas. The dogs had fine long hair, and were of a white colour.

The other island, which is inconsiderable, is situated two leagues to the westward of Tiookea, is sour leagues in length, and from sive to three miles in

breadth.

The ISLANDS OF DISAPPOINTMENT, were first discovered by Commodore Byron in 1765, and so named from the shores affording no anchorage for his ships, on which account he was obliged to quit them, without landing or procuring any refreshments for his crew, who were then languishing with sickness. They are a cluster of small islands, and lie in latitude 14 deg. 10 min. South; longitude 141 deg. 6 min. west. They are inhabited by Indians, who appeared on the beach with spears in their hands, that were at least sixteen feet long. They every where discovered hostile intentions and seemed by signs to threaten the people in the boat with death, if they came on shore. There are cocoa trees in great abundance, and the shore abounds with turtle.

PALLISER-ISLANDS were discovered by Captain Cook in April 1774; they lie in 15 deg. 26 min. fouth; and 14 deg. 20 min. west, and are four in number: the largest is seven miles long, and not above two broad. The greatest distance of one from the other is not above six leagues. People, buts, canoes, and places erected for drying fish, were seen here. The natives were armed with long spikes.

Dog-Island, 15 deg. 12 min. fouth, was discovered by Le Mair and Schouten, April 16:5, who gave it that name from having seen three Spanish dogs on the island.

QUEEN CHARLOTTE'S ISLAND, 19 deg. 18 min. fouth; 138 deg. 4 min. weft; was first discovered by Captain Wallis, in the Dolphin, in 1767, who took posselfion of it in the name of King George the Third. Here is good water, and plenty of cocoa-nuts, palmnuts, and scurvy-grass. The inhabitants are of a middle stature, and dark complexion, with long hair hanging loose over their shoulders: the men well made, and the women handsome. Their clothing is a kind of coarse cloth, or matting, which they sasten about their middle.

LAGOON-ISLAND, 19 leg. 47 min. fouth; 139 deg. 28 min. west; is of an oval form, with a lake in the middle, which occupies much the greatest part

of it. The whole island is covered with trees of different verdure. It is inhabited by a race of Indians, tall, of a copper colour, with long black hair. Their weapons are poles, or fpikes, which reach twice as high as themselves. Their habitations were seen under some clumps of palm trees, which formed very beautiful groves. This island was discovered by Captain Cook, April 1769.

THUMB-CAP lies about seven leagues north-welt of Lagoon-Island: it is a low, woody islaud, of a circular form, and not much above a mile in compass. There was no appearance of inhabitants: the land was covered with verdure.

Bow-Island, so called by Captain Cook, in 1769, on account of its singular figure, being shaped exactly like a bow; the arch and curve of which is land, and the space between them water. The curve is a flat beach, without any signs of vegetation, having nothing upon it but heaps of sea-weed. It appeared to be narrow, and about three or four leagues in length. The horns, or extremities of the bow, were two large tusts of cocoa-nut trees, of different height and signs. From the smoke seen in different parts the illand appeared to be inhabited.

The Groups are long, narrow strips of land, ranging in all directions; some of them ten miles or upwards in length, but none more than a quarter of a mile in breadth. Trees of various kinds, particularly the cocoa-nut, abound hore. The people appeared to be well made, of a brown complexion; most of them carried in their hands a stender pole, about fourteen feet long, pointed like a spear: they had likewise something shaped like a paddle, about four feet long. Their canoes were of different sizes; some so found, as to carry no more than three men; others had six or seven; and some of their boats hoisted a fail.

BIRD-ISLAND, so cailed by Captain Cook, from the great number of birds that were seen on it, is supposed to be about four miles in circumference. It is low, with a piece of water in the middle. No inhabitants appeared.

CHAIN-ISLAND feemed about five leagues long, in the direction of north-west and south-east, and about five miles broad. It appeared to be a double range of woody islands, joined together by reefs, so as to compose one island in the form of an ellipsis, or oval, with a lake in the middle. The trees are large, and from the smoke that issued from the woods it seemed to be inhabited.

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ut five leagues long, in d fouth-east, and about be a double range of by reefs, so as to coman ellipsis, or oval, with ees are large, and from woods it seemed to be

OSNABURGH.

Osnaburgh-Island, called by the natives Maitea, was first discovered by Captain Wallis in 1767. It is an high round island, not above a league in circuit; in some parts covered with trees, in others a naked rock, and is 44 leagues distant from Chain-Island, west by south.

PITCAIRN-ISLAND was discovered by Captain Carteret. Captain Cook was very near it in August 1773, but could not fall in with it.

Besides these, which we have described from the most authentic accounts, Captain Wallis also saw five other islands, which he named Whitsunday, Egmont, Gloucester, Cumberland, and Prince William-Henry; and in August 1773, Captain Cook fell in with five others, which he named Resolution, Doubtful, Furneaux, Adventure, and Chane. Some of the most westwardly of these scattered islands were seen by M. de Bougainville, and called Les quatre Facardins, and sless des Lanciers. That navigator very properly calls this cluster of low, over-slowed islands, The dangerous Archipelago.

TOOBOUAI-ISLAND, discovered by Captain Cook in 1777, is to the fouthward of this group. It is fituated in latitude 23 deg. 25 min. fouth, longitude 218 deg. 37 min. east. The spot, at first view, appeared like several distinct islands, but on nearer approach it was found to be connected, and to form but one illand. It is guarded by a reef of coral rock, extending in some places a mile from the land, with an high furf breaking upon it. Our people observed from the saips the natives walking or running along shore, and then law two canoes launched, in which were about a dozen men making towards them. Stopping fuddenly when they came near the ships, Omai, according to custom, was defired to use his endeavours to prevail on them to come nearer, but all his efforts proved ineffectual. Those in the canoes, however, indicated by signs a strong desire for our people to go on shore, and those on the beach displayed something white, which was confidered as an intimation to the same purport; and the anding might have been effected with eafe and fafety, as there was good anchorage without the reef, and an ppening in it free from furf. But as no refreshments were wanting, and Captain Cook was defirous of availing himself of a fair wind for the prosecution of his voyge, after divers ineffectual attempts to prevail on the patives to come near the vessel, and hold intercourse, he eft them, and shood to the northward.

The greatest extent of this island, in any direction, not above five or fix miles. There are hills in it of considerable height. At the foot of these is a narrow order of flat land, extending almost round it, with a white-sand beach. The hills, except a few rocky cliffs, were covered with herbage. According to the informa-

tion our people derived from the men in the canoes, the island abounds with the same animal and vegetable productions as were found in its vicinity.

Such of the natives who were feen in the canoes were copper-coloured: fome wearing their hair (which wasstraight and black) flowing about the shoulders, and others having it tied in a bunch on the crown of the head. Their faces were rather round and full, and expreffed a ferocity of disposition. All the covering of those in the canoes was a piece of narrow stuff wrapped round the waist, and passing between the thighs; but fome upon the beach were observed to be completely dreffed in white. Several in the canoes wore ornaments of pearl shells about their necks: one in particular continued a confiderable time blowing a large conch-shell in a long tone without any variation; but what it portended, our people could not determine. The men in the canoes, finding the captain's refolution to depart, flood up, and repeated fomething aloud, though it was not known whether it expressed hostile or friendly defigns. They had, however, no weapons with them; nor could it be discovered by the glasses, that they on fhore were armed, as might have been reasonably fuppofed.

CHAP. XX.

EASTER - ISLAND.

Soil, Situation, Inhabitants, Animal and Vegetable Productions.

CAPTAIN COOK observes, that the view of this island from the east answered the geographical description given of it. Davis's Land. Admiral Roggewein touched at it in 1722, and gave it the name of Easter-Island: but the accounts given of it by the writers of his voyage, appear rather fabulous than authentic; at least they by no means agree with the state in which it was found by those British navigators who last visited it.

This island was called by the natives by a variety of names, as Wachu, Tamarehi, Wbybue, and Teapy. It seems that the Spaniards had visited it in 1769, and given it the appellation of the Island of St. Carlos. Some figns of this visit were seen among the natives, and, in particular, several articles of wearing-apparel, which were of European manufacture. It is situated in latitude 27 deg. 30 min. south; and longitude 109 deg. 46 min. west; and is about ten or twelve leagues in circuit.

Soon after the Resolution, Captain Cook, made the island, the master being sent out in a boat to sound the coast, one of the natives swam off to her, and insisted on coming aboard the ship. The sirst thing he did was, to measure the length of the ship, by sathoming her

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from the taffarel to the stem; and as he counted the fathoms, it was observed by our people, that he called the numbers by the same names that they do at Otaheite; nevertheless, his language was nearly unintelligible to all of them.

When Captain Cook went on shore, accompanied by a party, to see what the illand was likely to afford, they anded at the beach, where some hundreds of the natives were affembled; and who were so impatient to see them, that many of them swam off to meet the boats.

Not one of them had so much as a stick, or weapon of any fort in his hand. After distributing a few trinkets among them, our people made signs for something to eat, on which they brought down a few potatoes, plantains, and sugar-canes, and exchanged them for nails, looking-glasses, and pieces of cloth.

Near the place where they landed were some tall statues. The country appeared quite barren, and without wood. There were, nevertheles, several plantations of potatoes, plantains, and sugar-canes. They also saw some sowls, and found a well of brackish water.

The captain was obliged to content himself with remaining at the landing-place among the natives, as he was not yet quite recovered from a bilious cholic, which had been so violent as to confine him to his bed. It was several days before the most dangerous symptoms of his disorder were removed; during which time, the surgeon was to him not only a skillful physician, but an affectionate adviser. When he began to recover, a favourite dog sell a facrifice to his disordered stomach. They had no other fresh meat whatever on board; and the captain could eat of this sless, and of broth made of it, when he could taste nothing else. Thus he received nourishment and strength from food, which would have made most people in Europe sick. So true it is, that necessity is governed by no law.

The foil of this island is in general a dry, hard clay; but towards the highest part of the fouth end it is a fine red earth, seemed much better, bore a longer grass, and was not covered with stones, as in the other parts. The most remarkable curiosity here, is a number of gigantic statues, of which, however- very few remain entire. These a-coast. On the east side of fratues are placed on th the island were feen the tams of three platforms of stonework, on each of which had stood four of these large statues; but they were all fallen down from two of them, and one from the third: they were broken or defaced by the fall. One which had fallen, being meafured, was fifteen feet in length, and fix broad over the shoulders. Each statue had on its head a large cylindric stone, of 2 red colour, wrought perfectly round. Others were Sound that measured near twenty-seven feet, and upwards of eight feet over the shoulders: and still a larger one was feen flanding, the flade of which was fufficient to shelter all the party, consisting of near thirty persons, from the rays of the fun. The workmanship was rude, but not bad, nor were the features of the face ill formed; the ears were long, according to the diffortion practifed in the country; and the bodies had hardly any thing of a human figure about them. Yet as thefe islanders, wholly unacquainted with any mechanical power, could raile such stupendous sigures, and afterwards place the cylindric stones upon their head, it must be allowed to be

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The party, on their further progress, came to a more fertile part of the island, intersperied with plantations, and not fo much encumbered with stones as those they had feen before; but they could find no water, except what the natives twice or thrice brought them, which though brackish and stinking, was rendered acceptable, by the extremity of their thirst. They also passed some huts, the owners of which met them with roafted potatoes and fugar-canes, and placing themselves ahead of the party (for they marched in a line, in order to have the benefit of the path) gave one to each man as he paffed by. But at the very time fome were relieving the thirsty and hungry, there were others who endeavoured to fleal from them the very things which had been given them. At last, to prevent worse conse. quences, they were obliged to fire a load of small shot at one, who was fo audacious as to fnatch the bag which contained every thing they carried with them. The flor hit him on the back, on which he dropped the bag, ran a little way, and then fell: but he afterwards got up and walked, and what became of him they knew not, nor whether he was much wounded. This affair occafioned fome delay, and drew the natives together. They prefently faw the man who had hitherto led the war, and one or two more, coming running towards them; but instead of stopping when they came up, they continued to run round them, repeating, in a kind manner, a few words, until they fet forwards again. Then their old guide hoisted his flag, leading the way as before; and none ever attempted to freal from them the whole day afterwards.

They met with a well at the cast end of the island, the water of which was perfectly fresh, being considerably above the level of the sea; but it was dirty, owing to a custom of the natives; who never go so drink without washing themselves, all over as soon as they have done: and if ever so many of them are begether, the first leaps right into the middle of the sold drinks, and washes himself without the least ceremony; after which another takes his place, and does the same.

No quadrupeds were feen upon this island, except black rats, which are common to all the islands of the South-Seas. It appeared that the islanders eat their rats; for our people saw a man with some dead ones in his hand, and seeined unvilling to part with their, giving them to understant, they were for food. There were a few domestic fowls, small, but well tasted: and two or three noddies were feen, which were so tames to settle on the shoulders of the natives.

The coast did not appear to abound with fifth, at least our people could catch none with hook and line; and they saw but very little among the natives.

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to abound with fish, at least ne with hook and line; and ng the natives.

This country produces only a few shrubs, the leaf and feeds of one of which (called by the natives Torremeds) was not much unlike that of the common Vetch: the feeds had a disagreeable bitter taste, and are considered by the natives as poisonous: the wood is of a reddith colour, hard and heavy, but crooked, and exceeding fix or feven feet in height: and not a tree was feen on the whole island that exceeded the height of ten feet. Another small shrub was seen here, whose wood is white and brittle, and, as well as its leaf, to the eye somewhat resembles the ash. There are also some of the Otaheitean cloth plant, but dwarfish and weak, being from two to four feet high. They are planted in rows among very large rocks, where the rains have washed a little foil together. Here are fugar-canes, bananas, and yams, which thrive to admiration, confidering the stony quality of the gound. The fugar-canes were about nine or ten feet high, and contained a very fweet juice, which the inhabitants very hospitably presented to their guests, whenever they asked for something to drink. These are said to be sweeter than those at Otaheite. The whole number of plants growing on this island does not exceed twenty species.

Here are potatoes of a gold-yellow colour, as fweet as carrots: these were found nourishing, and antiscorbutic. Here is likewise a species of nightshade, which is made use of at Otaheite, and the other islands, as a vulnerary medicine, and is probably cultivated here for the same purpose. As a proof of the industry of the natives, the grass, which commonly springs up among the stones, on the uncultivated soil, is carefully plucked up, and spread over their plantations as a manure, or to preserve them in some measure from the parching beams of the

fun.

The natives of this island are in general slender, brifk, and active, have good features, and countenances not dilagreeable. Their colour is of a chefnut brown; their hair black, curling, and remarkably itrong; that on the head, as well as on the face, is cut fhort. The men for the most part are in a manner naked, wearing nothing but a flip of cloth betwixt their legs, each end of which is fattened to a cord or belt they wear round the waist. The cloth from Otaheite, as indeed any fort, was much valued by these people. The men have punctures on their bodies, which is common, as to all the South-Sea islands. The greatest singularity is the fize of their ears, the lobe or extremity of which is fo stretched out, as almost to rest on the shoulder, and is pierced by a very large hole, through which three or four fingers might be thrust with ease. The chief ornaments for their ears are the white down of feathers, and rings, which they wear in the infide of the hole, made of the leaf of the fugar-cane, which is very elattic, and rolled up like a watch-fpring. Some were feen covered with a kind of bright cloth, of an orange colour, and these were supposed to be chiefs.

One of the natives who came on board the ship had a belt round his middle, from whence a kind of net-

work descended before, but too thin to answer the purpose of a concealment. A string was tied about his neck, and a stat bone, something shaped like a tongue, and about five inches long, was sastened to it, and hung down on the breast, which he gave our people to understand was the bone of a porposse. He was presented with nails, medals, and strings of beads, all of which he desired to have tied round his head.

At first he shewed signs of sear and diffidence, asking in a dialect of the language generally used in the South-Seas, and which was somewhat understood by many on board, whether they would kill him as an enemy? On being assured of good treatment, he became perfectly unconcerned, and at ease, and talked of nothing but

dancing.

The women of this island are small, slender limbed, and have punctures on the face, refembling the patches ng European ladies. They fometimes in fashion paint their whole fa with a reddish brown ruddle, over which they lay a bright orange colour, extracted from the turmeric root; or they variegate their faces with ftrokes of white-shell lime; which led an observer to remark, that the art of painting is not confined to those ladies who have an opportunity of imitating French fashions. All the women were clad in scanty pieces of cloth; one piece wrapped round their loins, and another over their shoulders, made a complete dress. Both fexes have thin, but not favage features. The women wear their hair long, and fometimes tied on the crown of their head.

The violent action of the fun upon their heads, has led them to contrive various coverings for that part. Their head-dress is a round fillet adorned with feathers, and a straw bonnet, something like a Scotch one; the former worn by the men, the latter by the women. Many of the men wore a ring about two inches thick, of grafs, firong and curiously plaited, and fitted close round the head. This was covered with the long feathers of the man-of-war bird. Others had huge bufly caps of brown gull's feathers, which were almost as large as the full-bottomed wigs of European lawyers; belides which, some wear a single hoop of wood, round which the long white feathers of the gannet hung nodding. In colour, features, and language, the inhabitants of Easter-Island bear such affinity to the people of the more western islands, that there can be no doubt of their having had the fame origin.

According to the best calculation that could be made, the number of inhabitants in this island were not above seven hundred, and of these the semales bore no proportion in number, or else most of them abstained, or were restrained from appearing while the vessel lay here; yet the men sheved no signs of a jealous disposition, nor the women any scruples of appearing in public: in fact, they seemed to be neither reserved or chaste. But as all the women who were seen were liberal of their favours, it is more than probable that all the married

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and modest had concealed themselves from their impetuous vifitants, in some distant parts of the island; and what further strengthens this supposition is, that heaps of stones were seen piled up in little hillocks, which had one steep perpendicular side, where a hole went under ground. These islanders, in common with those of the South-Seas, soon gave proofs of their propenfity to theft, as before observed. It was with difficulty the ship's crew could keep their hats on their heads, and hardly possible to keep any thing in their pockets. One thief was fired at with small shot, which wounded him to that he fell foon after he had thrown down the fatal acquisition.

Such mildness and good-nature appear in the disposition of these people, as prompt them to behave as kindly and hospitably as their barren country will permit them. A party who had rambled up the island, and were returning to the ship, passed a native who was digging potatoes in a field; they no fooner complained to him of great thirst, than he ran immediately to a large plantation of fugar-canes, and brought out a load of the best and juiciest on his back, for their refreshment. Their disposition is far from being warlike, although they have

weapons of defence.

Potatoes, bananas, yams, fugar-canes, and about fifty fowls, were the only provisions obtained here; in exchange for which, the natives received, with great pleasure, empty cocoa-shells, which had been procured upon other South-Sea islands. The cloth made at Otaheite, and European cloth, bore the next degree of esteem, and iron-ware held the lowest place. Most of the natives, on receiving a cocoa-nut, a piece of eloth, or a nail, in the way of barter, ran away immediately, as if apprehensive lest the other should repent his bargain, and infift on a re-exchange. Their eagerness for cloth led them to part with their caps, head-dreffes, necklaces, ornaments for the ears, and feveral human figures, made out of narrow pieces of wood, about eighteen inches or two feet long, and wrought in a much neater and more proportionate manner, than could have been expected from such a forlorn race. They represented men and women, The features were not pleafing, and the whole figure was much too long to be natural; but, notwithstanding, there was fomething characteristic in them, which befpoke a tafte for the arts. The wood of which they were made was finely polished, close grained, and of a dark brown: nor can it be explained how fuch toys could come into their possession, as nothing could be found on the island, after the nicest scrutiny, which produced this kind of wood, it being the perfume wood of Otahcite. A very fingular figure thus carved, with long nails, and fingers bent downwards, was brought to England, and presented to the British

Their houses are low, miserable huts, constructed by fetting flicks upright in the ground, at fix or cight feet distance, then bending them towards each other, and tying them together at the top, forming thereby a kind of Gothic arch. The longest sticks are placed in the middle, and shorter ones each way, and at less distance afunder; by which means the building is highest and broadest in the middle, and lower and narrower towards each end. To these are tied others horizontally, and the whole is thatched over with leaves of fugar-cane. The door-way is in the middle of one fide, formed like a porch, and so low and narrow as just to admit a man to enter upon all fours.

The weapons of these islanders are short wooden clubs, and spears about fix feet long, crooked, and armed at one end with pieces of flint. They have likewise a weapon made of wood, like the patoo-patoo

of New-Zealand.

Not more than three or four canoes were feen belonging to the whole island, and these very mean, and badly constructed. From the small number and slightness of their boats, it may be supposed, that they procure very little of their subfistence from fishing, and particularly as no mention is made of any fishing imple-

ments feen here.

During the short time that the Resolution lay at Easter-Island, a circumstance occurred which plainly proved that the natives had no idea of private property. A field of fweet potatoes furnished a definable article of traffic to the ship's company. Several of the natives dug up these roots, and exchanged them with the officers for what they most valued. After they had employed themselves in this manner for some hours, another native arrived, who with great fury drove the intruders away, and himself alone dug up the roots, and fold them in the manner that the others had done; from which circumstance it was inferred very naturally, that this man was the owner of the field, whom the others had robbed of the fruits of his labour, being tempted to commit the trespass, by the ready market to which they brought their plunder.

They have a king, whom they stile aree, or bareekce: he is described as a middle-aged man, rather tall, his face and whole body strongly punctured. He wore a piece of cloth made of the mulberry bark, quilted with threads of grass, and stained yellow with turmeric. On his head he had a cap of long shining black feathers, which might be called a diadem. No great degree of homage was observed to be paid to him by the people; and from the poverty of the country, his fubjects can afford to fhew but few diffinc-

tions to their monarch.

Of the religion of these people, our navigators declare themselves entirely ignorant.

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GUINEA.

CHAP. XXI.

NEW GUINEA, NEW BRITAIN, NEW IRELAND, NEW HANOVER, AND OTHER SMALL ISLANDS.

Account of their Situation, Inhabitants, Produce, &c.

NEW GUINEA.

THIS island was first visited by an European ship in 1520. It was called by Sagueda. in 1529. It was called by Saavedra, a Portuguese, who discovered the north-west part of it, Terra de Papuas, or Papos, as was the fouth-west part of it New Guinea, by Van Schouten, a Dutch discoverer. The eastern part of it was styled by a French navigator, Louifiade. Dampier touched here; and after Lim Admiral Roggewein. Captain Cook made the coast of this island in September 1770, in latitude 6 deg. 15 min. fouth; longitude 130 deg. east. But his furvey of the island could be but transient; for perceiving when he landed with a party of our people, that the Indians were resolutely bent on hostilities, it was generally agreed upon, to prevent the destruction of those people, as they had no intention to invade their country, to return to the boat. They are faid by Captain Cook to make the same personal appearance as the New Hollanders; and the country in general is by him described, as resembling the South-Sea islands, New Zealand, and New Holland, in its vegetable productions. Indeed, New Guinea was supposed to be connected with New Holland, until Captain Cook discovered the streight which separates them. The following is the only particular circumstance relative to the people of this island, mentioned in Captain Cook's account.

"When our people got on board the boat, they rowed along the shore, and the number of Indians assembled feemed to be between fixty and an hundred. All the while they were shouting defiance, and throwing something out of their hands, which burnt exactly like gunpowder, but made no report. What these fires were, or for what purpose intended, could not be guessed at. Those who discharged them, had in their hand a short piece of flick, poffibly a hollow cane, which they fwung fideways from them, and immediately fire and fmoke iffued, exactly refembling the discharge of a musket, and of no longer duration. This wonderful phænomenon was observed from the ship, and the deception was fo great, that the people on board thought they had fire-arms: and even in the boat, if they had not been to near as that they must have heard the report, if there had been any, they should have thought they had been firing vollies. After looking at them attentively fome time, without taking any notice of their flashing and vociferation, the failors fired some muskets over their heads. Upon hearing the balls rattle among the trees, they walked leifurely away, and the boat returned to the ship. Upon examining some weapons which the natives had thrown, they were found to be light darts, about four feet long, very ill made, of a reed or baniboo-cane, and pointed with hard wood, in which there were many barbs. They were discharged with great force; for at fixty yards distance they went beyond the party; but in what manner they were thrown could not be exactly feen. But the general opinion was, that they were thrown with a flick, in the manner practifed by the New Hollanders."

Captain Forest visited it in 1775. As the Tartar galley, belonging to the East-India Company, then under his command, stood on towards Dory harbour, two of the natives of Papua came on board, and appeared perfectly complacent. Their hair was bushed out to an incredible extent. To render it as bulky as possible, it was combed in a direction straight from the head, which is fometimes ornamented with feathers. The left ears of the women were perforated, and adorned with small brass rings.

Coming to an anchor, our countrymen had an opportunity of taking a view of one of the capital mansions of these people, situated on the bank. These were erected on posts, fixed several yards below low-water mark, for the convenience of the tenants, who occupied divers distinct parts of the mansion, that contained many families. In this country, the married people, unmarried women, and children, live in the larger tenements; and the bachelors by themselves in the fmaller.

The men wore a thin stuff, produced from the cocoanut tree, tied about the middle, and taken up behind between the thighs. That of the women was a coarse blue stuff, worn round the middle, and tucked up behind like the men's. The boys and girls went naked. Laborious offices here feemed to fall to the lot of the women, while the men idly fauntered about. The natives follow the diversion of hunting the wild hog, which they called Ben, with a kind of fox-looking dogs they called Naf. Among small islands, the wild hogs often fwim in a string from one island to another; the hog behind, leaning his fnout on those before; so that the sportsmen kill them with eafe.

The coast of the promontory of Dory is described as extending about thirteen or fourteen leagues; the height not extreme, and the rife gradual. The country' abounds with lofty trees, whose branches afford the tra-veller an agreeable shade. There are many rivulets of sresh water; and, feattered in particular tracks, good herbage.

The country abounds with hogs; and there are albe-

cores, and other kinds of fish.

The birds of paradife, which so much excite the curiolity of speculatifts, are faid to have been first found by the Portuguese on the Island of Gilolo, the Papusas Islands, and on New Guinea. They were denominated passars de sol, i. e. "birds of the sun." By some they were called manuco Deivata, " the bird of God." Captain Forest was informed at an island called Linty, on this coast (the small islands on which are numberless)

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CHAP.

that the birds of paradife come thither at certain feafons in flocks, and that fettling on trees, they are caught with bird-lime, after which their bodies are dried with the feathers on, as they are feen in Europe. It appeared further, that the account of these birds having no legs, being constantly on the wing, and living on the air, which gave rise to the custom of cutting off their legs when offered to sale, was without foundation. The natives kill them as soon as taken. They have formidable bills, and desend themselves with great resolution. But what they subsist on has not been yet discovered. There are six distinct species of these birds; and they have afforded great scope for the speculation of naturalists.

Neither goats nor fowls were found in Dory. All the refreshment that could be procured on shore was the slesh of the wild hog, some species of fish and vegetables excepted. The quadrupeds seen were hogs, dogs, and wild cats.

The nutmeg-tree was found at different islands on this coast, but when cut down, it appeared that the fruit was not ripe. Our people were informed by the natives, that there were many such trees about the country; but they did not discover any knowledge of their worth and importance, though they seemed to set a due value upon other productions. They acknowledged that quantities of nutmegs were collected at certain places, but for what use could not be learnt. The natives, indeed, did not seem inclined to gratify the curiosity of our people, as to this and other particulars.

The Dutch derive such a source of wealth from the nutneg-tree, that they are jealous lest any soreign power should deprive them of so prostable a monopoly; and being apprehensive that the Chinese, from being so near, should establish a trade with the natives for this useful commodity, they have prevented them by an agreement from coming to this place, though a trade might be so advantageously carried on between the parties. They even send out people yearly to destroy all the nutmeg-trees, wherever they can find them: but it being the natural produce of this part of the country, it will grow, in spite of their utmost efforts to prevent it.

The value of iron amongst these people is such, that for the consideration of receiving an axe or a chopping-knise, the receiver subjects his lands or his labour to a continual tax of some article or other for its use.

The natives, and especially the semales, seemed to be of a musical turn. Some of them being asked by one of our people to sing, she gave proofs of a good voice and ear; as did others upon future occasions. Their mode of courting is rather extraordinary. The lover comes freely to the mansion of the savourite semale, and without ceremony places himself by her. The old solks at a distance are then said often to call out, we well, have you agreed?" If the parties agree before witnesses, a cock, procured with great difficulty, is killed, and thus ends the coremony.

The tenements in which they dwell are poorly furnished; and as they cook in each separate apartment, and have no chimney, the sinose issues out at every part of the roof; so that at a distance the whole roof seems to smoke. They are very expert with the bow. Some of their arrows are six seet long. The former is made of bamboo, and the string of split ratan. They carry on a considerable traffic with the Chinese, of whom they purchase their iron tools, beads, plates, basions, &c. They trade also in slaves, ambergris, tortoiseshell, small pearls, and divers kinds of birds, and particularly the bird of paradise.

The inhabitants here are in general represented as numerous, fierce, and hostile, as appeared from their behaviour when visited by Captain Cook. The people of New Guinea are frequently invaded and carried into slavery by the Mahometans of the Molucca islands adjacent.

NEW BRITAIN was once supposed to be connected with New Guinea, until Dampier discovered it to be divided by a streight. Its most northern point is in 4 deg. fouth latitude, and it extends to 6 deg. 30 min. fouth. Dampier gave its most eastern point the name of Cape Orford: it lies in 151 deg. 34 min. east longitude: the western limits had not then been accurately surveyed. Dampier likewise gave names to several fmall islands which he saw in passing between New Guinea and New Britain. From four of thefe, volcanos were observed emitting smoke and fire. The country appeared to be high land, mixed with vallies, every where abounding with large and flately trees, and well inhabited by a firong race of people of a very dark complexion. M. Bougainville represents the natives of this island as entirely black, with frizzled woolly hair, which fome of them powdered white, having pretty long beards and white ornaments round their arms in form of bracelets; their nudities but indifferently covered with leaves of trees; in their persons they are tall, active, and robust. He observes, that they kept at fome diffance from the ships, and discovered a disposition alternately inclined to war and traffic. No European has ever yet had any friendly intercourse with the inhabitants of this island.

Dampier failed round the north coast of New IRELAND, and supposed it to be a part of New Britain. That navigator called the most fouthern point of it Cape St. George, which, together with Cape Orford in New Britain, were thought to be the two points that formed a deep bay, which he called St. George's Bay. But Captain Carteret, who sailed round it in 1767, found it to terminate in a narrow channel, to which he gave the name of St. George's Channel This island is a long narrow slip of land lying northwest and south-cast, in extent about eighty leagues.

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The harbour, called by Captain Carteret English Cove, lies in lat. 5 deg. fouth, long. 157 deg. 19 min. east. There is another harbour about four leagues to westward, which he named Carteret-Harbour.

The crew of the Swallow, who at that time were in general perithing with fickness, obtained relief from some cocoa-nuts found upon this island, as they did alio from some rock oysters and cockles they procured from the rocks at low water. The upper part of the tree which bears the cocoa-nut is called the cabbage. This is a white, crifp, juicy substance: it tastes somewhat like a chesnut, but when boiled is superior to the best parship, and is, perhaps, the most powerful antifcorbutic in the world. For every one of these cabbages that were obtained, they were forced to cut down a tree, which was done with great regret; but this depredation on the parent stock was unavoidable. These almost-expiring navigators likewise received great refreshment from the fruit of a tall tree that resembles a plum, and particularly that which in the West-Indies is called the Jamaica Plum.

The shore about this place is rocky, and the country high and mountainous, but covered with trees of various kinds, some of which are of an enormous growth. Among others, the nutmeg-tree was found in great plenty. Captain Carteret gathered a few of the nuts, but they were not ripe. They did not appear to be the best fort, but he imputes that to their growing wild, and being too much in the shade of taller trees. The woods abound with pigeons, doves, rooks, parrots, and a large bird with a black plumage, which makes a noise some-

what like the barking of a dog. The only quadrupeds feen in this island by the crew of the Swallow were two of a finall fize, which were supposed to be dogs; they were very wild, and ran with great swittness: here were seen centipedes, scorpions, and a few ferpents of different kinds, but no people. They fell in, however, with feveral deferted habitations, and by the shells that were scattered about them, and seemed not to have been long taken out of the water, and fome flicks half burnt, the natives were fupposed to have just left the place when they arrived. Captain Carteret was in io enfeebled a state of body as to he prevented from attending circumstantially to a description of the country. However, in English Cove he took possession of it for his Britannic majesty, and nailed upon a high tree a piece of board faced with lead, on which was engraved an English union, with the name of the thip and her commander, the name of the cove, and the time of their coming in and going out of it. M. de Bourgainville touched here about a year after, and gave it the name of Port Prassin. He found part of Captain Carteret's inscription, which seemed to have been taken down and defaced by the natives.

In this island there were some wild boars, large pigeons of beautiful plumage, turtle doves, parrots, and frown birds. Ants swarmed about the thatch-palm and cabbage-trees. The country appeared mountainous;

the foil light, yet producing feveral kinds of fine timber trees; the proper-tree is faid to be common. Here was found a very extraordinary infect about three inches long; almost every part of its body was of such a texture as to appear like a leaf, even when closely viewed. Each of its wings forms one half of a leaf, and when the two are closed together, it appears like an entire leaf. The under side of its body resembles a leaf of a more dead colour than the upper one. It has six legs, of which the upper joints are likewise similar to parts of leaves. Several shocks of an earthquake were self there, which lasted about two minutes, and were very distinctly noticed on board, as well as on shore. Here was a prodigious cascade precipitated through valt rocks, which diversify the sail of water.

SANDWICH-ISLAND lies in the western part of St. George's Channel, on which coast the Swallow anchored. Soon after ten canoes put off from New Ireland, with about one hundred and fifty men on board: they exchanged fome trifles, but none of them would venture up the fide of the ship. They preferred iron to every thing elfe, although none of it was manufactured except nails; there being no cutlery ware on board. One of their canoes was not less than ninety feet long, being very little shorter than the ship, notwithstanding which, it was formed of a fingle tree. It had some carved ornaments about it, and was rowed or paddled by thirtythree men. There was no appearance of fails. The Indians were black and woolly-headed like negroes, without their flat nofes and thick lips. They were all ftark naked, except ornaments of shells about their legs and arms. Their hair, as well as their beards, was profusely covered with a white powder. They were armed with spears, and long slicks or poles, like the quarter staff. As they kept a watchf. I eye upon the ship's guns, it is probable they were not wholly unacquainted with the effect of fire-arms. They had fishing nets with them, which, as well as their cordage, seemed to be very well made. After they had continued this intercourse for some time, a breeze sprung up, and they returned to the shore.

The Swallow having reached the western point of New Ireland, a fine large island presented itself, to which Captain Carteret gave the name of

NEW HANOVER, to the westward of New Ireland; it was so called by Captain Carteret. The land is high, and finely covered with trees, among which are many plantations, and the whole has a beautiful appearance. About eight leagues to the westward, appeared six or seven small islands, which received the name of the Duke of Portland's Islands.

Admiratry-Islands lie in about 2 deg. 18 min. fouth latitude; and 146 deg. 44 min. east longitude.

There are between twenty and thirty islands said to be scattered about here, one of which is very extensive. Captain Carteret, who first discovered them, was prevented touching at them, although their appearance was very inviting, on account of the condition of his ship; and as he was entirely unprovided with fuch articles of barter as suited the Indian trade.

These islands abound with vegetable productions of various kinds; and the natives feemed to be very numerous. Captain Carteret was of opinion that they produced spices, as he found the nutmeg-tree upon a foil comparatively rocky and barren, upon the coast of

New Ireland.

CHRISTMAS-ISLAND was discovered by Capt. Cook, on the 24th of December 1777, and called by him Christmas-Island, from the ship's companies having kept that festival there. It lies in latitude 1 deg. 58 min. north; longitude 202 deg. 28 min. eaft. Its form is femicircular, and, like most other isles in this ocean, it is furrounded by a reef of coral rocks, extending but a little distance from the shore: and further out than this reef, on the western side, is a bank of sand, which extends a mile into the sea. There is good anchorage on this bank, between eighteen and thirty fathoms. The foil of this island is in some places light and blockish, composed of fand, the dung of birds, and rotten vegetables. In other parts, it is formed of broken coral stones, decayed shells, and other marine productions. These are deposited in long narrow ridges, parallel with the fea coast, and must have been thrown up by the waves. This feems to prove that the island has been produced by different accessions from the sea; and is in a state of augmentation; the broken pieces of coral, and likewise many of the shells, being too large and heavy, to have been brought from the heach by any birds, to the places where our navigators found them lying.

No fresh water could be found in the whole island, though our people frequently dug for it. They met with feveral ponds of falt water, which having no visible communication with the fea, were supposed to have been filled by the water filtrating through the fand, during the time of high tides. Not the smallest trace of any human footstep could be difcerned by our people, who went on shore for the purpose of observing an eclipse of the sun, which happened on the 30th of December; and also for the catching of turtle. Indeed, should any human being be accidentally driven upon the island, or left there, they could scarcely be able to prolong their existence; for though there are birds and fish in abundance, there are no visible means of allaying thirst, nor any vegetable that would serve as a substitute for bread, or correct the bad effects of falt diet. Very little fruit was found on the few cocoa-nut trees upon the island, and that little, not good.

In some parts were observed a few low trees, besides feveral fmall fhrubs and plants, which grew in a very languid manner. There was a kind of pursiain, a species of fida, or Indian mallow, with two forts of graft. Under these trees sat vast numbers of a new species of egg-bird, black above, and white below, having a white arch on the forehead. These birds are somewhat larger than the common noddy: their eggs are bluish, and speckled with black. There were likewise many com. mon boobies, a fort refembling a gannet, and a chocolate coloured species with a white belly. Man-of-war birds, curlews, plovers, tropic birds, petrels, &c. were also feen here. There were fmall rats, numbers of land crabs, and lizards.

On this island there was so much fish that some of the crew brought on board as many as weighed upwards of two hundred pounds; from a grappling near the shore. A great quantity were also taken with the hook and line, principally confifting of cavallias, inappers, and a few rock-fish of two species, one with whitish streaks scattered about, and the other with numerous

blue spots.

There was procured for both ships, about three hundred turtles, which weighed one with another about ninety pounds: they were all of the green fort, and perhaps not inferior in goodness to any in the world.

When the party that was employed in catching turtle returned on board, a failor that belonged to the Difco. very had been missing two days. At first there were two men who had loft their way; but happening to diffegree with respect to the track that was most likely to bring them to their companions, they had feparated, and one of them found means to rejoin the party, after an absence of twenty-four hours, during which he had experienced great diffress. There being, as before obferved, no fresh water upon the island, and not one cocoa-nut tree in that part of it where he was straggling, in order to allay his thirst, he had recourse to the extraordinary expedient of drinking the blood of a turtle, which he had killed for that purpose. His method of refreshing himself, when fatigued, was equally singular, though he faid he felt the good effects of it. He undressed himself and lay down in the shallow water on the beach for fome time. It was matter of aftonishment how these two men lo? their way: the land over which their journey lay, from the sea coast to the place where the boats were stationed, did not exceed three miles across; nor was there any thing that could obstruct their view, for the country was level, with a few shrubs dispersed about it; and from many parts, the masts of the vessels could be easily differened. This, however, feemed to be a rule of direction which they did not think of; nor did they recollect in what part of the island the ships lay at anchor; and they were totaly at a loss how to get back to them, or the party from which they had so carelessly strayed. A party was detached in fearch of the other man, and they foon had the good fortune to find their lost companion. The distress of this man must have been much greater than that of the other straggler, not only as he had been lost a longer time, but he was too delicate to drink turtle's blood.

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There being some yams and cocoa-nuts on board, in a state of vegetation, they were planted, by Captain Cook's order, on the small island where the astronomers had observed the late eclipse; and some seeds of melons were sown in another place. The captain also left on that little isle a bottle, containing the following inscription:

Georgius Tertius, Rex, 31 Decembris, 1777.

Naves { Refolution, Jac. Cook, Pr.
Discovery, Car. Clerke, Pr.

C H A P. XXII.

THE SANDWICH ISLANDS.

A General Description. Account of Atooi. Reception of the English there. A remarkable Morai there. Various Occurrences.

CAPTAIN COOK discovered these islands on his last voyage to the Pacific Ocean in 1778, they were by him distinguished by the name of the Sandwich Islands, in honour of the Earl of Sandwich.

The first five which he faw were called by the natives Woahoo, Atooi, Oneeheow, Oreehoua, and Tahoora. He received fome intelligence with respect to the existence of a low uninhabited island in the neighbourhood, named Tainmata-pappa, which was never visited. Besides, he was further informed, that there were other islands both to the eastward and westward. Owhyhee, the fpot where our celebrated navigator fell a victim to the fury of the natives, with some others, was not discovered till some time after those just mentioned, and will therefore be introduced, with every transaction relative to that memorable event, in its proper place. All these islands, he observed, were finated between the latitude of 21 deg 30 min. and 22 deg. 15 min. north; and between the longitude of 199 deg. 20 min. and 201 deg. 30 min. east. All the information that could be derived respecting Woshoo, the most easterly of the islands discovered, was, that it is high land, and inhabited.

The Captain touched at Oneeheow, and was paid a degree of homage by the natives that came on board, as they crouched down upon the deck, nor would quit that humble posture till they were requested to rife. When he went on shore, he took with him three goats, a young boar and sow of the English breed, and also the steds of onions, pumpkins, and melons. These he disposed of in such a manner, as he thought would best tend to promote the propagation of the respective species. This island is chiefly low land, except one part, which rifes immediately from the sea to a considerable height; as does also its south-east point, which terminates in a round hill. Its chief

vegetable productions are yams, and the sweet root called tee. Our people procured some salt here, called by the natives patai, which is produced in salt ponds. With it they cure both fish and pork; and some of the fish being purchased, proved good, and kept well. The anchoring place at this island was in latitude 21 deg. 50 min. north; and longitude 199 deg. 45 min. east. Oreehoua and Tahoora, are two little islands in the vicinity of the former. Tahoora is uninhabited.

As the ships approached Atooi, many of the inhabitants put off in their canoes, and very readily came along-side. Our people were agreeably surprised to find that they spoke a dialect of the Otaheitean language. They could not at first be prevailed upon by any entreaties to come on board. Captain Cook tied some brass medals to a rope, which he gave to those who were in one of the canoes; and they sastened forme mackerel to the rope, by way of equivalent. This was repeated, and some small nails, or pieces of iron, were given them; for which they gave in exchange some more sish, and a sweet potato; a sure indication of having some notion of bartering. One of them even offered for sale the piece of suff which he wore about his waist.

The natives of this island were of the middling stature, and of a robust form. Their complexion was brown; and though there appeared to be little difference in the calts of their colour, there was a confiderable variation in their features. Most of them had their hair cropped rather short; a few had it tied in a bunch at the top of the head; and others suffered it to flow loofe. It feemed to be naturally black; but the generality of them had stained it with some stuff, which changed it to a brownish colour. Most of them had pretty long beards. They had no ornaments about their persons; nor was it observed that they had their ears personated. Some of them were tatooed on the hands, or near the hips: and the pieces of cloth which were worn by them round their middle were curiously coloured with white, black, and red. They feemed to be mild and good-natured; and were furnished with no arms of any kind, except some smallstones, which they had manifestly brought for their own defence; and thefe they threw into the fea when they found there was no occasion for them.

As the flips failed along the coast, in quest of a convenient spot for anchorage, some of the natives ventured to come on board; and none of the inhabitants they ever met with before, in any other island or country, were so altonished as these people were, upon entering a ship. Their eyes were incessantly roving from one object to another, while the wildness of their looks and gestures fully indicated their perfect ignorance with respect to every thing they saw; and strongly pointed out, that they had never, till the present time, been visited by Europeans, nor been acquainted with any of their commodities,

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except iron. This metal, however, they had in all probability only heard of, or at most known it in some inconsiderable quantity, brought to them at a remote period. They asked for it by the appellation of kamaite, referring probably to some instrument, in making which iron could be ferviceably employed: for they applied that name to the blade of a knife, though they had no idea of that particular instrument, which they could not even handle properly. They also frequently called iron by the name of toe, which fignifies a hatchet or adze. On being shewn some beads, they first asked what they were, and then whether they were to be eaten? But on their being informed, that they were to be hung in their ears they rejected them as useless. They were equally indifferent with regard to a looking-glass that was offered them, and returned it for a fimilar reason. China cups, plates of earthen ware, and other things of that kind, were fo new to them, that they asked whether they were made of wood? They were, in many respects, naturally polite; or, at least, cautious of giving offence. Some of them, just before their venturing on board, repeated a long prayer; and others afterwards fung, and made various motions with their hands.

When the boats, with a proper officer, were difpatched to look out for a convenient landing-place, the commodore gave peremptory orders, that none of the crew should go on shore, to prevent, if possible, the importation of a dangerous difease into this island, which he knew some of them now laboured under, and which they unfortunately communicated to other From the same motive, he islands in this ocean. commanded that all female vifitants should be excluded from both the ships. Many persons of this fex had come off in the canoes. Their complexion and stature were not very different from those of the men: and though their countenances were extremely open and agreeable, few traces of delicacy were visible, either in their faces or other proportions. The only difference in their drefs, was their having a piece of cloth about their bodies, reaching from near the middle, almost down to the knees, instead of the

mare worn by the male fex.

The fhips being brought to anchor, the captain went on shore, and was received in the most submissive manner by the illanders, who fell proftrate upon their faces, and continued in that posture of humiliation till, by figns, he prevailed on them to rife. They then presented to him many small pigs, with plantain trees, making use of nearly the same ceremonies, which had been practifed on fimilar occasions at the Society and other ifles; and a long oration, or prayer, being pronounced by an individual, in which others of the affembly occasionally joined. Captain Cook fignified his acceptance of their proffered friendship, by bestowing on them in return such presents as he had brought on shore. Having determined on an

excursion into the country, he was accompanied by two gentlemen, and followed by a numerous train of natives, one of whom, who had been very active in keeping the others in order, the captain made choice of as a guide. This man, from time to time, proclaiming the approach of the strangers, every person who met them fell proftrate on the ground, and remained in that humble position till they had passed. This they were afterwards informed is their method of

shewing respect to their own great chiefs.

On their excursion they saw a morai, which bore a striking resemblance, in several respects, to those they had feen at Otaheite, and other islands in this ocean, It was an oblong space, of considerable extent, environed by a stone-wall, four or five feet high. The enclosed fpace was loofely paved; and at one end of it was placed the obelifk or pyramid, called by the natives henananoo, which was an exact model of the larger one that they had difcerned from the ships. It was about twenty feet in height, and four feet square at the base. Its four fides were formed of fmall poles, interwoven with twigs and branches, thus composing an indifferent wicker-work, hollow within, from the top to the bortom. It appeared to be in a ruinous state, and had been originally covered with a thin greyish cloth. On each fide of it were long pieces of wicker-work, termed hereanes, in a condition equally ruinous; with two poles inclining towards each other at one corner, where fome plantains were placed on a board, fixed at the height of about half a dozen feet. This was called by the islanders herairemy; and they faid, that the fruit was an offering to their deity. Before the henananos were several pieces of wood, carved into some refemblance of human figures. There was also a stone near two feet in height, covered with cloth. Adjoining to this, on the outside of the morai, was a finall shed, which they denominated hareepahoo; and before it there was a grave, where the remains of a woman had been deposited. On the further side of the area of the moral, there was a house or shed, called hemanaa; it was about forty seet in length, ten or eleven feet in height, and ten in breadth in the middle, but narrower at each end; though confiderably longer, it was lower than their common habitations. Opposite the entrance into this house stood two images, near three feet high, cut out of one piece of wood, with pedeftals. They were faid to be Eatooa no Veheina, or representations of goddesses, and were not very indifferent, either in point of execution or defign. On the head of one of them was a cylindrical cap, not unlike the head-dress at Otaheite, called tomou; and on that of the other, \$ carved helmet, fomewhat refembling those of the ancient warriors; and both of them had pieces of cloth fastened about the loins, and hanging down a considerable way. There was also, at the side of each; a piece of carved wood, with cloth hung on it. Before the pedellals lay a quantity of fern, which had been placed there at different times. In the middle of the

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house, and before the images just described, was an oblong space, enclosed by an edging of stone, and covered with the shreds of cloth. This was the grave of feven chiefs, and was called heneene.

From the fimilarity between this morai, and those of the islands they had lately quitted, little doubt was entertained, that a fimilarity existed also in the rites here solemnized, and particularly in the horrid obla-tion of human victims. The conception was soon confirmed: for on one side of the entrance into the hemanaa, they observed a small square place, and another still smaller; and on asking what these were, they were informed by their conductor, that in one of them was interred a man who had been facrificed; and in the other a hog, which had also been offered up to the deity. At no great distance from these were three other square enclosed places, with two pieces of carved wood at each of them, and an heap of fern upon them. These were the graves of three chiefs; and be-fore them was an enclosed space, of an oblong figure, called tangutataboo, by the guide, who declared to them, that three human facrifices, one at the funeral of each ohief, had been there buried. Indeed, there was not room to doubt of the universal prevalence of this practice in the island under description.

Of all the various articles which the natives brought to exchange with the English, nothing so much attracted their notice, and, it might be added, their admiration, as a fort of cloak and cap, which, even in more polished countries, might be esteemed elegant. These cloaks are nearly of the shape and size of the fhort ones worn by the men in Spain, and by the women in England, tied loofely before, and reaching to the middle of the back. The ground of them is a net work, with the most beautiful red and yellow feathers so closely fixed upon it, that the surface, both in point of smoothness and glossiness, resembles the richest velvet. The method of varying the mixture is very different; some of them having triangular spaces of red and yellow alternately; others, a fort of crefcent; while some were entirely red, except that they had a broad vellow border. The brilliant colours of the feathers, in those cloaks that were new; had a very fine effect. The natives, at first, resuled to part with one of these cloaks for any thing that was offered in exchange, demanding no less a price than one of the mulkets. They afterwards, however, received as the purchase of them some very large nails. Those of the bell fort were fearee; and it is probable, that they are thed only on particular occasions. The caps are made in the form of ar helmer, with the middle part, or creft, frequently of an hand's breadth. They fit very close upon the head, and have notches to admit the ears. They consist of twigs and offers, covered with a network, into which feathers are; wrought, as upon the cloaks, but fomewhat closer, and less diversified; the major part being red, with fome yellow, green, or black stripes on the sides. These caps, in all probabi-

lity, complete the dress with the cloaks; for the islanders appeared sometimes in both together.

At first it was not easy to conjecture by what means they procured fuch a quantity of these beautiful feathers, but were foon made acquainted with that particular from the great number of fkins of a small red species of bird they brought for fale. Those that were first purchased consisted only of the skin from behind the shoulder of the wings; but they afterwards got many with the hind part, including the feet and tail. The reason alligned by the inhabitants of Atooi, for the custom of cutting off the feet of these birds is, that by this practice they can preferve them the more easily, without losing any part which they consider as valuable. The red bird of this island was a species of merops, about as large as a sparrow: its colour was a beautiful scarlet, with the tail and wings black; and it had an arched bill, twice as long as the head, which, with the feet, was of a reddish hue. The contents of the head were taken out, as in the birds of paradife. But it was not observed, that they practised any other mode of preferving them, than simple drying; for the skins, though they were moist, had neither smell or taste.

It appears that the inhabitants of this island feed upon human flesh. One of them that came out in 2 canoe, bringing articles by way of barter, and amongst the rest some fish-hooks, was observed to have a very small parcel fastened to the string of one of them, which he carefully separated, and reserved for himself, when he disposed of the hook. Upon inquiry what it was, he pointed to his belly, and intimated fomething of its being dead; faying, at the fame time, that it was bad. He was requested to open the parcel, which he did with great reluctance, and it was found that it contained a finall thin piece of flesh, which had, to all appearance, been dried, but was then wet with falt water. Our people imagining it might be human flesh, put the question to the producer of it, who answered, that the Helh was part of a man. Another of the islanders, who flood near him, was then asked, whether it was a cuftom among them to eat their enemies who had been flain in battle, on which he replied in the affirmative. Yer further inquiries on this subject were made. A fmall instrument of wood, befet with shark's teeth, had been purchased, which, as it resembled the saw of knife made use of by the savages of New Zealand, to diffect the bodies of their enemies, was suspected to be employed here for the fame purpole. One of the islanders being questioned on this point, acknowledged that the instrument before mentioned served the purpofe of cutting out the fleshy part of the belly, when any person was slain. This explained and confirmed the circumstance before related, of the man's pointing to his belly. The native, however, from whom this intelligence was received, being asked, whether his countrymen ever fed on the part thus cut out, strongly denied it; but, when the question was repeated, he shewed fome degree of apprehension, and swam off to his canoe. An elderly man, who fat foremost in the canoe, was then asked whether they eat the flesh, and he anfwered in the affirmative. The question being put a fecond time, he again affirmed the fact, adding, that it was favory food. The inquiry, whether these islanders were cannibals, was renewed when the ships were off Onecheow. The fubject did not arise from any questions put by their visitors, but from a circumstance that seemed to remove all doubt. One of the natives, who wished to get in at the gun-room port, was refused; and he then asked, whether they would kill and eat him, if he should come in; accompanying this question with figns so expressive, that a doubt could not be entertained with respect to his meaning. Our people had now an opportunity of retorting the question as to this practice; when a man behind the other in the canoe, instantly replied, that if they were killed on shore, they would not scruple to eat them: not that he meant the natives would destroy them for that purpose, but that their devouring them would be the confequence of creating enmity.

The following are some additional observations made by Captain Cook on the island of which we are here

treating.

Further Particulars relative to Atooi. Soil, Climate, Animal, and Vegetable Productions. Drefs, Habitations, Music. Weapons, Agriculture, and Manners of the Inbabitants.

THE island of Atooi is at least ten leagues from east to west, from whence its circumference may be nearly

gueffed. The land does not in the least resemble, in its general appearance, any of the islands which our late navigators had visited within the tropic of Capricorn, except in its hills near the centre, which are high, but flope gradually towards the fea, or lower lands. Though it presents not to the view the delightful borders of Otaheite, nor the luxuriant plains of Tongataboo, covered with trees, which at once afford a shelter from the scorching rays of the fun, a beautiful prospect to the eye, and food for the natives, yet its poslessing a greater portion of gently rifing land renders it, in fome degree, superior to the above-mentioned favourite islands, as being more capable of improvement. The height of the land within, and the number of clouds hanging over it, feemed to indicate that there was a fufficient fupply of water, and that there were fome running ftreams, though our people had not an opportunity of feeing them. The ground, from the woody part to the fea, was covered with an excellent kind of grafs, about two feet in height, which fometimes grew in tufts, and appeared capable of being converted into abundant crops of fine hay. But on this extensive space not even a shrub grew naturally. In the narrow valley leading to the morai the foil is of a dark brown colour, rather

loose; but on the high ground it is of a reddish brown, more stiff and clayey. Its quality may be better estimated from its productions, than from its appearance, For the vale, or moist ground, produces tare, much larger than any feen before; and the more elevated ground fweet potatoes, that feldom weigh less than two or three pounds, frequently ten, and Iometimes a d szen or fourteen.

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The temperature of the climate may be eafily gueffed from the situation of the island. It was remarked, however, by those who were most capable of judging, that, from what they experienced, it might be faid to be very variable; for, according to the general opinion, it was, at this time, the feafon of the year when the weather is supposed to be the most settled, the sun being at its greatest annual distance. The heat was now very moderate; and few of those inconveniences to which many countries lying within the tropics are fubject, either from heat or moisture, seemed to be experienced here. Nor were there any dews of consequence; a circumstance which may partly be accounted for by the lower part of the country being destitute of trees. The rock that constitutes the sides of the valley is a dark grey ponderous stone, but honey-combed, with fome fpots of a rufty colour, and fome very minute thining particles interspersed. It is of an immense depth, and feems to be divided into strata, though nothing is interposed; for the large pieces always broke off to a determined thickness, and did not appear to have adhered to those that were below, them. Other thones are, in all probability, much more various than in the fouthern islands. For during the short time the ships remained here, besides the lapis lydius, was found a species of creen-coloured whetstone, sometimes variegated with whiter or blacker veins, like marble; and also common writing flate.

The only tame or domestic animals found here were hogs, dogs, and fowls, which were all of the same kind as those met with in the South-Sea islands in general. There were fome fmall lizards and fome rats, refemb-

ling those of the other islands.

The voyagers did not meet with fearlet birds alive that were brought for fale; but faw one small one, about the fize of a canary bird, of a deep crimfon colour. They also saw a large owl, two brown hawks or kites, and a wild duck; and heard from the natives the names of fome other birds, among which were the oton, or bluish bird, and the tarata, a fort of whimbrel. It is probable that the species of birds are numerous, if a judgment may be formed from the quantity of fine yellow, green, and fmall, velvet-like, blackith feathers used upon the cloaks, and other ornaments, worn by these people. The island did not appear to produce fish either in quantity or variety, as the only fish seen by our people, besides the small mackerel, were common mullets; a species of a chalky colour; a small brownish rock fish, adorned with blue spots; a turtle, which was penned up in a pond; and three or four

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There are fix different kinds of plantains, breadfruit, a few cocca-palms, fome yams, the kappee of the Friendly-Jilands, or Virginian arum; the etooa tree, and odoriferous gardenia, or cape jesimine. There were several trees of the dooe dooe, that bear the oily nuts, which are stuck upon a kind of skewer, and made use of as candles. The islanders wear these nuts, hung on strings, round their necks. There is a species of sida, or Indian mallow; also the morinda citrifolia, which is here called none; a species of convolvulus, the ava, or intoxicating pepper, befides a great quantity of gourds. These last grow to a very large size, and are of a remarkable variety of shapes, which are, perhaps, the effect of art. Upon the dry fand, about the village, grew a plant, that had never been feen by our people in this ocean, of the fize of a common thiftle and prickly, but bearing a fine flower, greatly resembling a white

The natives of Atooi appear to be of a frank, cheerful disposition; equally free from the fickle levity that characterizes the inhabitants of Otaheite, and the sedate cast which is observable among many of those of Tongataboo. They feem to cultivate a focial intercourse with each other, and, except the propenfity to thieving, which is, as it were, innate in most of the people of these seas, they were exceeding friendly. When they iaw the different articles of European manufacture, they could not refrain from expressing their astonishment, by a mixture of joy and concern, that feemed to apply the case as a lesson of humility to themselves; and, on every occasion, appeared to have a proper consciousness of their own inferiority. It was pleasing to observe with what affection the women managed their infants, and with what alacrity the men contributed their assistance in such a tender office. They are active, vigorous, and expert fwimmers; leaving their canoes upon the most frivolous occasion, diving under them, and swimming to others, though at a considerable distance. Women were frequently feen with infants at their breafts, when the furf was fo high as to prevent their landing in their canoes, to leap overboard, and fwim on shore.

If judgment might be formed from the number feen by our people as they ranged along the coast, the inhabitants of this island are pretty numerous. Including the stragging houses, there might, perhaps, be in the whole island fixty such villages as that near which the ships anchored; and, if allowance is made of five perfons to each house, there would be, in every village, five hundred; or thirty thousand upon the island. This number is by no means exaggerated, for there were sometimes three thousand people, at least, collected on the beach, when it could not be supposed that above a tenth part of the natives were prefent.

Having already described the ordinary dress of the

natives of both fexes; we shall now attend to particulars. The women have often much larger pieces of cloth wrapped about them, extending from just below the hreasts to the hams, and sometimes lower; and several were observed with pieces thrown loosely over their shoulders, which covered the greatest part of the body; but the children, when very young, go entirely naked. They do not wear any thing on the head; but the hair, both of men and women, is cut in various forms, and the general fashion, particularly among the latter, is to have it short behind and long before. The men frequently had it cut on each fide in fuch a manner, that the remaining part somewhat resembled the crest of their caps or helmets. Both sexes, however, feemed to be very careless about their hair, and had no combs, or any thing of the kind, to dress it. The men fometimes twift it into a number of separate parcels, like the tails of a wig, each about as thick as a finger; though most of these, which are so long as to reach far down the back, are artificially fixed upon the head, over their own hair. The people of the Sandwich-Isles have not their ears perforated, nor do they wear any ornaments in them. Both men and women, however, adorn themselves with necklaces composed of bunches of small black cord, like our hat-string, often above an hundred-fold. They have also necklaces of many strings of very small shells, or of the dried flowers of the Indian mallow; and they fometimes hang round their necks a fmall human figure of bone, about the length of three inches. The women likewise wear bracelets of a fingle shell, pieces of black wood, with bits of ivory interspersed, and neatly polished, fastened together by a string drawn closely through them; or others of hogs' teeth placed parallel to each other, with the concave part outward, and the points cut off; some of which, formed only of large boars' tusks, appeared very elegant. The men fometimes fix on their heads plumes of feathers of the tropic bird, or those of cocks, fastened round neat polished sticks two feet in length; and, for the same purpose, they sew the skin of a white dog's tail over a flick, with its tuft at the end. They also frequently wear on the head a kind of ornament about the thickness of a finger, covered with yellow and red feathers, curioufly varied, and tied behind; and, on that part of the arm which is above the elbow, a fort of broad shell-work grounded upon net-work. The men fometimes puncture themselves upon the hands or arms, but frequently no marks at all were feen; though a few individuals had more of this species of ornament than had been usually noticed at other places, and curiously executed in a great variety of lines and figures, on the arms and fore-part of the body.

Their habitations are scattered about without the least order; some are large and commodious, from 40 to 50 feet in length, and 20 or 30 in breadth; while others are the most contemptible hovels. Their figure refembles that of hay-stacks; or, perhaps, a better idea may be conceived of them, by supposing the roof of a

barn placed on the ground in such a manner as to form an high sharp ridge with two low sides. The gable at each end, corresponding to the sides, makes these dwelling-places close all round; and they are well covered with long grass, which is laid on slender poles. The entrance is made either in the end or side, and is an oblong hole extremely low: it is often shut up by a board of planks sastened together, which serves as a door; but, as it has no hinges, may be removed occasionally. No light enters the house except by this opening; and though such close habitations may be comfortable places of retreat in bad weather, they seem but ill adapted to the warm climate of this country.

They are kept remarkably clean, however, and the floors are strewed with dried grass, over which mats are spread to t, or to sleep on. At one end stands a bench about three feet high, on which the domestic utenfils are placed. These consist of gourd-shells, which the natives convert into vessels that serve as bottles to hold water, and as baskets to contain their food and other things; they have also a few wooden bowls and trenchers of various fizes. Sweet potatoes and plantains constitute the principal part of their vegetable diet; so that yams and bread-fruit are rather to be confidered as rarities. Of animal food they appear to be in no want, as they have great numbers of hogs, which run without restraint about the houses; and, if they eat dogs, which is not altogether improbable, their stock of these seemed very confiderable. The quantities of fishing-hooks found among them indicated that they procure fome supply of food from the sea. They have a custom of falting fish, and likewise pork, which they preserve in gourd-shells. The salt which they use for this purpose is of a reddish colour, but not very coarse.

Their vegetable articles of food they bake with heated flones; and from the great quantity which was feen dreffed at one time, it was supposed that all the inhabitants of a village, or at least a considerable number of people, joined in the use of a common oven. They eat out of a fort of wooden trenchers, and, as far as our people could judge from one instance, the women, if restrained from seeding at the same dilh, as is the custom at Otaheite, are at least allowed to cat at the same place

near them.

The diversions of these islanders are various. The English did not see the dances in which they use the seathered cloaks and caps; but, from the motions which they made with their hands, on other occasions, when they sung, they judged that they were somewhat similar to those they had met with at the southern islands, tho' not so skilfully performed. They had not among them either flutes or reeds, and the only two musical instruments seen were of a very rude kind. One of them work of a country rate. It consists of what may be denominated a conic cap inverted, but very little hollowed at the base, made of a sedge-hive plant, the upper part of which, and likewise the edges, are embellished with beautiful red

feathers, and to the point, or lower part, is fixed a gourdshell. Into this they put something to rattle, which is done by holding the instrument by the small part, and shaking it briskly before the sace, at the same time striking the breast with the other hand. The other instrument was a hollow vessel of wood not unlike a platter, combined with the use of two sticks, on which one of the natives was observed performing. He held one of the flicks, about two feet in length, with one hand, in the fame manner as the Europeans hold a violin, and struck it with the other, which was smaller, and refembled a drum-stick, in a quicker or flower measure; beating with his foot at the fame time upon the hollow vessel that lay upon the ground inverted, and thus producing a tune that was not disagreeable. This music was accompanied by the vocal performance of some women, whole fong had a pleafing effect.

Much ingenuity is displayed in their different manu-Their cloth is made from the morus papyrifera, and, doubtless, in the same manner as at Tongataboo and Otaheite; as some of the grooved sticks were bought with which they beat it. Its texture, however, though thicker, is inferior to that of the cloth of either of the places just mentioned; but in colouring or staining it, the inhabitants of Atooi display a superiority of taite, by the infinite variety of figures which they ex-Their colours, indeed, are not very bright, except the red; but the regularity of the figures and stripes is amazing; for, as far as was known, they have nothing like stamps or prints, to make the impressions. Besides the variegated forts, they have some pieces of plain white cloth, and others of a fingle colour, particularly light blue, and dark brown. In general, the pieces brought for exchange, were about the breadth of two feet, and four or five yards in length, being the form and quantity made use of by them for their common dress, or mare; and even some of these were composed of pieces fewed together. They have also a particular fort that is thin, and greatly relembles oil-cloth; and which is either oiled or foaked in fome kind of varnish. They fabricate numbers of white mats, which are strong, with many red stripes, quadrangular and other figures interwoven on one side. These, in all probability, make a part of their dress; for when they offered them to fale, they put them on their backs. They manufacture others of a coarfer fort, plain and strong, which they spread over their floors to sleep

Their gourd-shells they stain neatly with undulated lines, triangles, and other figures of a black colour. They also seem to be acquainted with the art of varnishing; for some of their stained gourd-shells are covered with a fort of lacker; and, on other occasions, they make use of a strong size, or glutinous substance, to fasten things together. Their wooden dishes and bowls, out of which they drink their ava, are of the etooa tree, or cordia, extremely neat, and well polished. They likewise make small square sans of mat or wicker work.

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ut them on their backs, a coarfer fort, plain and

with handles of the fame, or of wood, tapering from them, which are curiously wrought with fmall cords of hair and cocoa-nut fibres intermixed. Their fishinghooks are ingeniously made; some of bone, many of pearl-fiell, and others of wood, pointed with bone. The bones are for the most part small, and consist of two pieces; and the various forts have a barb, either on the infide, or the outfide: but others have both, the exterior one being furthest from the point. Of the latter fort, one was procured, nine inches in length, made of a fingle piece of bone; the elegant form and polish of which could not be exceeded by any European artift. They polish their stones by constant friction, with pumice-stone in water; and such of the tools as were feen resembled those of the southern islanders. Their hatchets, or rather adzes, were exactly of the same pattern, and were either formed of a blackish stone, or of a clay-coloured one. They have also small instruments, composed of a single shark's tooth, some of which are fixed to the fore part of the jaw-bone of a dog, and others to a thin wooden handle of a fimilar shape; and at the other end there is a bit of string fastened through a little hole. They ferve occasionally as knives, and are probably used in carving. The only iron tools seen among them, and which they possessed before the arrival of our ships, were a piece of iron hoop, about the length of two inches, fitted into a wooden handle; and another edge-tool, which was supposed to have been made of the point of a broad sword. Their having the actual possession of these, and their being acquainted with the use of this metal, inclined some of our people to imagine, that they were not the first European visitors of these islands. But the very great surprise which they restified on seeing the ships, and their perfect ignorance of the use of fire-arms, cannot be reconciled with fuch an opinion. However, fome have thought that the natives of Atooi might have received this metal from intermediate islands, situated between them and the Ladrones, which the Spaniards have frequented almost ever fince the period of Magellan's voyage in 1719.

Besides their spears, formed of a fine brownish wood, beautifully polished, some of which are barbed at one end, and flattened to a point at the other, they have a kind of weapon which the voyagers had never met with before: it somewhat resembles a dagger, and is, in general, about eighteen inches in length, sharpened at one or both ends, and fecured to the hand by a ftring. Its use is to stab in close combat, and seems well adapted for that purpose. Some of these may be denominated double daggers, having a handle in the middle, by which they are the better calculated to strike different ways. They have likewise bows and arrows; but, both from their slender construction, and their apparent scarcity, it is probable that they never make use of them in battle. The knife or faw, with which they diffect the dead bodies of their enemies, may also be ranked among their weapons, as they both strike and cut with it when engaged in close fight. It is a finall flat wooden inftrument, about a foot in length, of an ct. o.g shape, rounded at the corners: its edges are surrounded with sharks' teeth, strongly fixed to it, and pointing outwards; and it has generally a hole in the handle, through which passes a long string, which they wrap several times round the wrist.

Their canoes are commonly about four and twenty feet in length, and have the bottom, in general, formed of a fingle piece of wood, hollowed out to the thickness of an inch, or more, and brought to a point at each end. The fides are composed of three boards, each about an inch thick, neatly fitted, and lashed to the bottom. The extremities, both at the head and stern, are a little elevated, and both are made sharp, somewhat resembling a wedge, but they flatten more abruptly, so that the two fide-boards join each other, fide by fide, for upwards of a foot. As they feldom exceed a foot and a half in breadth, those that go fingle (for they fometimes join them; have out-riggers, which are shaped and fitted with more judgment than any before feen. They are rowed by paddles, fuch as had been generally observed at other islands: and some of them have a light triangular fail, extended to a mast or boom. The ropes which they use for their boats, and the smaller cords for their fishingtackle, are strong, and neatly made.

The natives feem to possels a knowledge of agriculture. The vale-ground is one continued plantation of taro, and fome other articles, which have all the appearance of being carefully attended to. The potato-fields, and spots of sugar-cane, or plantains, on the higher grounds, are planted with great regularity; but neither these, or the others, are enclosed with any fence, unless the ditches in the low grounds may be confidered as fuch: which, it is more probable, are defigned to convey water to the taro. The great quantity and excellence of these articles may, perhaps, be as much owing to skilful culture, as natural fertility of soil, which seems better adapted to them, than to bread-fruit and cocoanut trees; the few of these latter which were seen, not being in a thriving state. Notwithstanding this skill in agriculture, the island, from its general appearance, feemed to be capable of more extensive improvement, and of maintaining thrice as many inhabitants as are now upon it; for the greater part of it, that now lies waste, was apparently as good a foil as those parts that were cultivated. It must therefore be inferred, that these people do increase in that proportion, which would render it necessary for them to take advantage of the extent of their island, towards raising a greater quantity of its vegetable productions for their maintenance.

There was not an opportunity of forming an accurate judgment of the mode of government established amongst these people; but, from our general observation, it seemed reasonable to imagine, that it is of the same nature with that which prevails in all the islands they had hitherto visited; and, in all probability; their wars among themselves are equally frequent. This indeed might be inserted from the number of weapons

a high

which were found in their possession, and from the excellent order in which they kept them. But they had proofs of the fact from their own confession; being informed, these wars are carried on between the different districts of their own island, as well as between it and the inhabitants of the neighbouring islands. No other cause than this need be assigned, to account for the appearance before mentioned, or their population not being proportioned to the extent of their ground that is capable of cultivation.

Besides observing in general that there is an affinity between the manners of these people, and the natives of the Friendly and Society-Islands, here follow a sew particulars, that will serve to place this in a striking

point of view.

As to religious ir stitutions, and the manner of difpoling of the dead, the inhabitants of Tongataboo bury the dead with great decency, and they also inter their human facrifices; but they do not offer any other animal, or even a vegetable to their deities. The Otaheiteans do not inter their dead, but expose them to waste by time and putrefaction, though they afterwards bury the bones; and this being the case, it is remarkable that they should inter the entire bodies of their human facrifices. They also offer up to their gods other animals and vegetables; but are far from being attentive to the condition of the places where they celebrate those solemn rites; most of their morais being in a ruinous state, and shewing manifest tokens of neglect. The people of Atooi, again, bury both their common dead, and their human facrifices, as at Tongataboo; but they resemble those of Otaheite, in offering vegetables and animals to their gods, and in the neglected state of their religious places. It may be observed, also, that the taboo also prevails in Atooi, in its full extent, and apparently with greater strictness than even at Tongataboo: for the natives here always asked with great eagerness, and with indications of a fear of offending, whether any particular thing which they defired to fee, or their vifitors were willing to shew, was taboo, or (as they pronounced the word) tasoo? meaning, forbidden. The language used in both places may be faid to be almost entirely the same.

Difeovery of Mowee and Owhyhee. Character of the Natives of the latter. Kurakakoou-Bay deferibed. Ceremonies and Customs of the Natives. Captain Cook's Reception there.

BEFORE our navigators had sufficient refreshments, they were obliged to quit these islands. The anchor of the Resolution having started, she drove off the bank a considerable way to the leeward of the ship's last station; so that the commodore foreseeing it would require more time to regain it than he chose to employ, he made the signal for the Discovery to weigh anchor,

and both ships directed their course to the northward, in prosecution of discoveries; which was in February

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Captain Cook, after having explored the dreary regions of the north, for the course of several succeeding months, determined to revisit the Sandwich-Llands, in order to pass a sew of the winter months, provided he should meet with the necessary refreshments.

From a more extensive view of the spot on the second visit, which was November 26, 1771, it appeared that the former discovery made by these, of the group of vislands, had been impersect; those which they had visited in their progress northward, all lying to the

leeward of their prefent station.

An elevated hill appeared in the country, whose fummit rose above the clouds. The land, from this hill, sell in a gradual slope, terminating in a steep rocky coast; the sea breaking against it in a most dreadful manner. Unable to weather the island, they bore up, and ranged to the westward. They now perceived people on many parts of the shore, and several houses and plantations. The country appeared to be well supplied with wood and water, and streams were seen,

in various places, falling into the fea.

The chief delign of revisiting these islands, being to procure a competent supply of provisions, must have been frustrated, if a free trade with the natives was permitted; Captain Cook therefore published an order, prohibiting all persons on board the thir from trading, except those appointed by himself and Cotain Clerke; and these were under limitations of trading only for provisions and reflethments. Injunctions were also laid against the admittance of women into the ships, but under certain restrictions: but the evil which was intended to have been prevented by this regulation had already got amongst them. While the ships were ranging along the coast, some canoes came off, and, when they got along-fide, many of the conductors of them came on board without helitation. It was perceived that they were of the fame nation as those itlanders more to the leeward, which they had already visited; and, as they understood, were no strangers to their having been there. These visitors supplied them with a quantity of cuttle fish, in exchange for nails and iron. They brought but little fruit or roots, but faid they had plenty of them on their island, as well as hogs and fowls. Many of them afterwards brought divers commodities, which were bartered for such atticles as our people had to dispose of. This island was called by the natives Mowee. The chief, who it named Terreeoboo, visited the commodore on board, and made him a prefent in the usual form.

Another island was foon after seen to the windward, called by the natives Owhyhee. Standing on and of during the night, the English were greatly surprised in the morning, at seeing the summits of the mountain covered with snow. Though they were not of so extraordinary height, the snow, in some places, ap-

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xplored the dreary of feveral fucceedie Sandwich-I lands, or months, provided refreshments.

he fpot on the fecond 771, it appeared that fe, of the group of ofe which they had rd, all lying to the

the country, whose The land, from this nating in a steep rocky tin a most dreadful silland, they bore up, They now perceived re, and several houses appeared to be well and streams were seen,

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ter feen to the windward, ee. Standing on and of were greatly furprised in ummits of the mountain gh they were not of so ow, in fome places, ap peared to be of a confiderable depth, and to have remained there fome time. Drawing near the shore, the natives approached, and appeared a little shy at sirft; but some were prevailed on to come on board, and, at length, induced to return to the island, to bring a supply of what was wanted. Numbers sollowed, and brought a tolerable supply of pigs, fruit, and roots.

The commodore having procured a great quantity of fugar-cane, and, upon trial, discovering that a decoction of it made very palatable beer, he ordered fome of it to be brewed for general use; but, on broaching the casks, not one of the crew would even taste the liquor. Having no other motive in preparing this beverage, than that of preferving the spirits for a colder climate, he neither exerted his authority, nor had recourse to persuasion, to induce them to drink it; well knowing, that fo long as they could be plentifully fupplied with vegetables, there was no danger of the fcurvy: but, that he might not be disappointed in his views, he ordered that no grog should be served in either of the ships. The officers continued to drink this fugar-cane beer, whenever materials could be procured for brewing it. Some hops, which were on board, improved it much; and it was, doubtlefs, extremely wholesome; though the inconsiderate crew thought it injurious to their health.

The voyagers met with less reserve and suspicion, in their intercourse with the people of this island, than they had ever experienced among any tribe of savages. The; frequently sent up into the ship, the articles they meant to barter, and afterwards came in themselves to traffick on the quarter-deck. The inhabitants of Otaheite, whom they had often visited, had not that confidence in their integrity; whence it may be inferred, that those of Owhyhee are more saithful in their dealings with each other, than those of Otaheite.

At first, they never attempted to over-reach in exchanges, or to commit a fingle theft. They perfectly understood trading, and clearly comprehended the reafon of the ships plying upon the coast. For though they brought off plenty of pigs, and other provisions, they were particular in keeping up their price; and, rather than dispose of them at an undervalue, would carry them assore again. Canoes, however, coming off from all quarters, there were at least a thousand about the two ships, crowded with people, and laden with hogs and other provisions. Our people were perfectly convinced of their having no hostile intentions; not a fingle perfon having a weapon with him of any fort. Trade and curiofity were their only in-ducements to make the visit. From the numbers frequently on board, it might be expected that fome of them would betray a thievish disposition. One of them took a boat's rudder from the thip, and was not detected, till it was too late to recover it. Captain Cook imagined this to be a proper opportunity to shew these islanders the use of fire-arms. Two or three mulkets, and as many four-pounders, were, by his

orders, fired over the cance which went away with the rudder: but as the flot was not intended to take the effect, the furrounding multitude were only furprifed and frightened.

The thips anchoring in the bay, called by the natives Karakahooa-Bay, they continued much crowded with the natives, and furrounded by a vast multitude of. canoes. In the course of their voyage, such valt numbers of people had not been feen affembled at one; place. Befides those who came in canoes, all the shore was covered with spectators; and hundreds were fwimming about the ships, like thoals of fish. They were struck with the singularity of this scene; and few on board lamented their having failed in their late, endeavours, to find a northern passage homeward the last fummer; fince to this difappointment they were indebted for revisiting the Sandwich-Islands, and for enriching their voyage with a discovery, in many respects, the most important that has been made by Europeans in the Pacific-Ocean.

This bay is fitnated in the diftrict of Akona, on the west side of the island of Owhyhee. It extends about a mile in depth, and is bounded by two points of land, bearing fouth-east and north-west from each other, at the diltance of half a league. The north point is flat and barren, on which is fituated the village of Kowrowa. A more confiderable village, called Kakooa, flands in the bottom of the bay, near a grove of flately cocoa-trees. An high rocky cliff, inacceffible from the sea-thore, runs between them. Near the coast, on the fouth-fide, the land has a rugged appearance; beyond which the country gradually rifes, and abounds with cultivated enclosures, and groves of cocoa-trees. The habitations of the people are scattered about in great numbers. Round the bay the thore is covered with a black coral rock, except at Kakooa, where there is an excellent fandy beach, with a morai at one extremity, and a spring of fresh water at the other.

As foon as the ships were brought to anchor, the natives came off in altonishing numbers, expressing their joy by singing, shouting, and the most extravagant gestures. The decks, sides, and rigging, of the ships, were covered with them. Women and buys, who were unable to procure canoes, came swimming round in great multitudes; some of whom, not finding room to get on board, amused themselves the whole day by playing in the water.

A chief called Pareea was amongst those of the natives who came on board the Resolution. Though a young man, he was soon discovered to be a person or great authority. He told Captain Cook that he was Jakane to the sovereign of the island, who was then on a military expedition at Mowhee, from whence he was expected to return in a few days. It was not known whether the word Jakane was a name of office, or expressive of affinity. Some presents from the commodore attached him to their interests, and they found him exceedingly useful. Before they had been

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long at anchor, the Discovery had so many people hanging on one fide, that the was observed to heel confiderably; and it appeared impeffible to prevent the crowds from pressing into her. Captain Cook, apprehensive that she might receive some injury, communicated his apprehentions to Parcea, who instantly cleared the ship of its incumbrances, and dispersed the canoes that furrounded her. From this circumstance, it is plain that the chiefs have a most despotic authority over the inferior people. An instance similar to this happened on board the Resolution, where the crowd fo far impeded the ordinary business of the ship, that it was found necessary to apply to Kaneena, another chief, who had also attached himself particularly to Captain Cook. The inconvenience faffered was no fooner mentioned, than he ordered the natives immediately to quit the vessel, when, without a moment's hesitation, they all jumped overboard, except one perfon, who loitering behind, and, by his manner, expressing some degree of unwillingness to obey, Kaneena took hold of him immediately, and threw him into the fea. These two chiefs were exceedingly well proportioned, and had countenances remarkably pleafing. Kaneena was a fine figure. His height was about fix feet; his features were regular and expresfive; his deportment was easy, firm, and graceful; and he had dark lively eyes.

The two chiefs, Pareea and Kaneena, afterwards introduced a third on board, whose name was Koah. He was represented as a priest, and one who, in his early days, had distinguished himself as a warrior. He was a little, old, emaciated figure, having fore red eyes, and his body covered with a leprous scurf, occasioned by the immoderate use of the ava. Being conducted to the cabin, he approached the commodore with the greatest deference, threw a piece of red cloth over his shoulders, and retreating a few paces, made an offering of a small pig, at the same time pronouncing a discourse

of a confiderable length.

During their continuance at Owhyhee, this ceremony was repeated often, and, from a variety of circumítances, it feemed to be a kind of religious adoration. Red cloth is an article with which their idols are arrayed; and a pig is a common offering to the Eatooas. Their fpeeches were delivered with a volubility that indicated them to be conformable to fome ritual.

At the conclusion of this ceremony, Koah dined with the commodole, and ate plentifully of the viands before him; but, like most of the islanders in those seas, he could hardly be induced to taste wine or spirits a second time. In the evening, the commodore went on shore. As soon as they landed on the beach, they were preceded by four men, bearing each a wand tipt with dog's hair, and pronouncing, with a loud voice, a short sentence, in which the word Orono was very distinguishable. The crowd assembled on the shore, retired at their approach; and not an individual was to

he feen, except a few who had profirated themselves on the ground, near the habitations of the adjacent village. Here it may be proper to observe, that Orono, which was Captain Cook's general appellation among the natives of Owhyhee, was sometimes applied by them to an invisible being inhabiting heaven. It was also a title of great rank in the island.

Though we have already mentioned feveral morain appertaining to different illands of the South-Seas, that of Owhyhee is fo fingular in its conftruction, and so peculiar in its ceremonies, that we shall here describe

it.

This moral confisted of a square solid pile of stones, of the length of sorty yards, the breadth of twenty, and the height of sourteen. The top of it was flat, and wooden rail surrounded it on which were displayed the skulls of those natives who had been facrificed on the deaths of their chiefs. A ruinous wooden building was situated in the centre of the area, connected with the rail by a stone wall, dividing the whole space into two parts. Five poles, of about twenty feet in height, supported an irregular kind of scaffold, on the side next the country; and, on the side towards the sa, were two sinall houses, with a covered communication.

Captain Cook, accompanied by a party of gentlemen, was conducted to the furnmit of this pile by Koah, one of the chiefs before-mentioned. They beheld, at their entrance, two large wooden images, with most distorted features, having a long piece of wood proceeding from the top of their heads, of a conical form inverted: the other parts were covered with red cloth. Here Captain Cook was received by a tall young man, having a long beard, who prefented him to the images, and chanted a kind of hymn, in which he was affifted by Koah. The party were then led to that fide of the morai where the poles were erected, at the foot of which twelve images were ranged in the form of a semicircle; the middle figure having a high table before it, on which was a putrid hog, and under it some cocoa-nuts, plantains, potatoes, bread-fruit, and pieces of sugar-cane. The commodore was conducted under this stand by Koah, who, taking down the hog, held it towards him, when, having again addressed him in a long and vehement speech, he suffered it to fall upon the ground, and afcended the scaffolding with him, though at the peril of their falling. Ten men now advanced in folemn procession, and entered the top of the morai, bearing a live hog, and a piece of large red cloth of confiderable dimensions. Advancing a few paces, they stopped, and prostrated themfelves; and a young man approaching them, received the cloth, and carried it to Koah, who wrapped it round Captain Cook, and made him an offering of The situation of their visitor was truly the hog. whimfical. He was aloft, fwathed in red cloth, and hardly able to keep his hold in the rotten feaffolding. He was entertained, however, with the chanting of

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After this office was performed, which was of confiderable duration, Koah let the hog drop, and he and his guest immediately descended. He then conducted him to the images, to each of which he expressed himself in a sneering tone, snapping his singers at them as he passed. He then presented him to that in the centre, which, from its being habited in red cloth, appeared to be in the highest estimation. He fell prostrate before this figure, and killed it, requesting Captain Cook would do the fame; which he readily submitted to, being determined to follow Koah's directions throughout the whole of this cere nony. The party were now conveyed into the other division of the morai, where a space, of about twelve feet square, was sunk three feet below the level of the area. They descended into this, and Captain Cook was immediately feated between two idols, one of his arms being supported by Koah, and an officer was requested to support the other. A fecond proceffion of natives at this time arrived with a baked hog, a pudding, fome cocoa-nuts, breadfruit, and other vegetables. As they drew near, Kaireekeea placed himfelf before them, and prefented the hog to the commodore, in the usual manner, chanting as before, and his companions making regular responses. Their speeches and responses grew gradually shorter and shorter; and, towards the conclusion, Kaireekeea's did not exceed three or four words, which was answered by the word Orono.

The natives, having concluded this offering, feated themselves fronting our people, and began to cut up the baked hog, to break the cocoa-nuts, and to peel the vegetables. Others were employed in brewing the ava, by chewing it in the same manner as at the Friendly-Islands. Kaireekeea then chewed part of the kernel of a cocoa-nut, and wrapped it in a piece of cloth, with which he rubbed the captain's head, face, hands, arms, and shoulders. The ava was afterwards handed round, and when they had all tasted it, Koah and Pareea pulled the flesh of the hog in pieces, and proceeded to put some of it into the mouths of the English. An officer had no particular objection to being fed by Pareea, who was remarkably cleanly in his person; but Capt. Cook, to whom a piece was presented by Koah, could not swallow a morfel, the putrid hog being strong in his recollection; and the old man having, from motives of civility, chewed it for him, his reluctance was much increased by that circumstance.

When the ceremony was finished, the party quitted the moral, after distributing among the populace some pieces of iron, and other articles, with which they were much delighted. They were then conducted in procession to the boats, the men attending with wands, and pronouncing sentences as before. Most of the natives again retired, and the remaining few prostrated themselves as they passed along the shore.

Some curiofity being excited by the regular attend-

ance of the priefts at the moral, the party determined to visit the habitations of a society of them which they had lately discovered. Their huts were erected round a pond enclosed with a grove of cocoa-trees, by which they were separated from the beach and the village, and which gave the fituation an air of religious retirement. When Captain Cook arrived at the beach, he was conducted to Harre-no-Orono, or the house of Orono. On his approaching this facred place, he was feated at the foot of a wooden idol, refembling those which he had seen at the morai. Here an officer again supported one of his arms. He was then arrayed in red cloth, and Kaireekeea, affifted by twelve priests, presented a pig with the usual solemnities. After this ceremony, the pig was strangled, and thrown into the embers of a When the hair was fire prepared for that purpole. finged off, a second offering was made, and the chanting repeated as before; after which the dead pig was held, for some time, under the Captain's nose, and then laid, with a cocoa-nut, at his feet. This part of the ceremony being concluded, the performers fat down, and the ava was brewed and handed about; a baked hog was brought in, and the party were fed as in the former Whenever he went on shore, during the continuance of the ships in the bay, he was preceded by one of these priests, who proclaimed the landing of the Orono, and ordered the inhabitants to prostrate themselves. He was constantly attended by the same person on the water, where he was stationed in the bow of the boat, having a wand in his hand to give notice of his approach to the natives, who were in canoes; on which they instantly ceased paddling, and fell on their faces till he had passed.

That the astronomical gentlemen might not be incommoded at the observatory on shore, by the intrusion of the natives, the place was confecrated by the priests, by placing their wands round the wall by which it was enclosed.

This interdiction was the taboo already mentioned. No canoes attempted to land near the spot; the natives only fat on the wall, not daring to come within the tabooed space without obtaining permission. The men, indeed, would bring provisions into the field, but all endeavours were ineffectual to induce the women to approach. Presents were tried, but without success. Attempts were made to prevail on Pareea and Koah to bring them, but to no purpose: the Eatooa and Terreeoboo, they faid, would kill them if they did.

This circumstance afforded great amusement to the people on board, whither multitudes (particularly women) continually flocked; infomuch that they were frequently obliged to clear the veffel, in order to have room to perform their necessary duties. Two or three hundred women were fometimes obliged to jump at once into the water, where they continued to fwim and play till they could come on board again.

Not confining themselves to such civilities, the people of Owhyhee supplied their visitors with hogs and

other provisions, more than sufficient for subsistence; and canoes, laden with provisions, were as regularly sent off to the ships. Nothing was demanded in return, nor was the most distant hint ever given that any compensation was expected. Their manuer of conferring favours appeared more like the discharge of a religious duty than the result of mere liberality. All this munificence was at the expence of Kaoo, the chief priest, and grandfather to Kaireekeea, who was then in the suit of the sovereign

of the island.

Some time after the commander's reception at the habitations of the priefts, the king in a large canoe, with fome attendants in two others, was feen paddling from the village, in great flate, towards the Phips. Their appearance was noble. Terrecoboo and his chiefs were in the first canoe, arrayed in feathered cloaks and helmets, and armed with spears and daggers. In the second came Kaoo, the chief pricit, together with his brethren, having their idols displayed on red cloth. These idols were figures of an enormous fize, made of wicker work, and curioufly ornamented with finall feathers of a variety of colours. Their eyes were large pearloytlers, with a black nut placed in the centre; a double row of the fangs of dogs was fixed in each of their mouths, which, as well as the rest of their features, appeared difforted. The third canoe was laden with hogs and vegetables. As they advanced, the pricits, in the fecond canoe, chanted their hymns with great folemnity. After paddling round the vessels, they did not come on board as was expected, but made immediately towards the shore at the beach, where an English party was stationed.

On their approach, the officers of the party ordered the guard to be drawn up in form to receive the king; and Captain Cook, feeing that he intended to go on hore, went thither alfo, and landed almost at the same instant. They were ushered into the tent, and the king was hardly feated, when he rose up, and gracefully threw over the captain's shoulders the rich seathered cloak himself had wore, placed an helmet on his head, and presented him with a curious san. Five or fix other cloaks, of great beauty and value, were spread at his

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Then four hogs were brought forward by the king's attendants, together with bread-fruit, cocoa-nuts, and lugar-canes. Afterwards followed the ceremony of Terree-boo's changing names with Captain Cook, the firongeft pledge of friendship among all the islanders of the Pacific-Ocean. A folemn procession now advanced, constiting of priefes, preceded by a venerable perforage, followed by a train of people leading large hogs; others being laden with potatoes, plantains, &c. It was easily perceived, by the countenance and gestures of Kairee-keea, that the old man who headed the procession was the chief priest, on whose bounty the English had so long subsisted. He wrapped a piece of red cloth round the shoulders of Captain Cook, as a mark of peculiar respect. The officers were not a little surprised to recognize,

in the person of the king, an emaciated old man, who had come on board the Resolution, from the north-east side of the island of Mowee; and perceived that several of his attendants were the same persons as before accompanied him.

When the usual ceremonies of interview had passed Captain Cook conducted Terrecoboo, and several of his chiefs, on board the Resolution. They were received with every possible attention and respect; and the commodore put a linen shirt upon the sovereign, and girthis own hanger round him. Kaoo, and about half a dozen

other ancient chiefs, remained on shore.

During all this time, not a canoe was permitted to appear in the bay, and those natives who did not confine themselves to their huts, lay prostrate on the ground. Before the king quitted the Resolution, he granted leave for the natives to trade with the ships as usual, except the women, who were prohibited from this privilege.

CHAP. XXIII.

Friendly Behaviour of the People of Owhyhee. Their Priests and Ceremonies. Their Opinion of their Vifitors. Presents from their King Terresoboo, Ships depart, but are obliged to return.

S U C H confidence was placed in the natives here by our people, that the officers, &c. frequently made excursions up the country, either fingly, or in small parties, and even ventured to continue out the whole night. Indeed, it would be endless to relate all the initiances of generosity they received upon these

occasions.

The people flocked about them every where, anxious to afford every affishance in their power, and appeared highly gratified, if they condescended to accept of their fervices. Variety of innocent arts were practifed to attract their notice, or to delay their departure. The boys and girls ran through their villages before them, stopping at every opening, where there was a commodious place to form a group for dancing. They were at one time folicited to take a draught of the milk of cocoa-nuts, or accept of such other refreshment as their huts afforded: at another, they were encircled by a company of young women, who exerted their skill and agility in amuling them with fongs and dances. The more agreeable the natives rendered themselves to our people, by their instances of hospitality, the greater was their difguit and concern, at finding them prone to theft, the general vice of the islanders of these feas. This was a diffreffing circumftance, and fometimes obliged them to exercise severity, which they would have been happy to have avoided, if it had not been effentially necessary. Some expert fwimmers were one day detected under the ship, drawing out the nais from the sheathing, which they ingeniously performed

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with a flint stone, sastened to the end of a short stick. This practice was fo injurious to the veffels, that our people fired finall thot at the offenders; but that they eafily evaded, by diving to the bottoms of the fhips. It therefore became highly necessary to make an example of one of them, by flogging him on board

At this time an excursion into the country, by a large party from both ships, afforded Kaoo a fresh opportunity of exercifing his civility and generofity. No fooner was he informed of their departure, than he fent after them a large quantity of provisions, with orders, that every attention and affiftance should be granted them by the inhabitants of those districts through which they were to pais. His conduct, on this occasion, was fo delicate and difinterested, that even the people he employed were not permitted to accept of the smallest present. At the end of fix days the party returned, without having penetrated more than twenty miles into the island.

The natives presented their visitors with the exhibition of a boxing-match. Though these games were inferior, in every respect, to those they had seen exhibited at the Friendly-Islands, yet, as they were fomewhat different, we shall here give a short account of them.

A vast concourse of people assembled on an even spot of ground, not far distant from the tents. A long vacant space was left in the centre of them, at the upper end of which the judges prefided, under three standards. Slips of cloth, of various colours, were pendent from them; as were the skins of two wild geese, some small birds, and a few bunches of feathers.

The necessary preparations being made, the judges gave the fignal, and two combatants appeared in view. They advanced flowly, drawing up their feet very high behind, and, rubbing their hands upon the foles. As they came forward, they frequently furveyed each other from head to foot, with an air of contempt, looking archly at the spectators, distorting their features, and practifing a variety of unnatural gestures. When they were advanced within the reach of each other, they held both arms straight out before their faces, at which part they always aimed their blows. They struck with a full fwing of the arm; did not attempt to parry, but endeavoured to elude their adversary's attack, by Rooping or retreating. The battle was expeditionfly decided; for if either of them fell, whether by accident, or a blow, he was deemed vanquished; and the victor expressed his triumph by a variety of strange gestures, which usually excited a loud laugh among the spectators, for which purpose it seemed to be calculated. The fuccessful combatant waited for a second antagonist; and, if again victorious, for a third; and so on, till he was at last defeated.

When any two of these champions were preparing to attack each other, a third might advance, and make choice of either of them for his antagonist, when the other was

under the necessity of withdrawing. If the combat proved long and tedious, or appeared inequal, a chief generally interfered, and concluded it by putting a flick between the combatants. As this exhibition was at the defire of our people, it was expected that some of them would have engaged with the natives; but though they received preffing invitations to bear a part, they did not hearken to the challenges, not having forgot fome blows they reccived at the Friendly-Islands.

At this time, the death of William Whatman, a feaman of the gunner's crew, is particularly mentioned. He was a man in years, and much respected for his attachment to Captain Cook. He had ferved twenty-one years as a marine, and then entered as a feaman in 1772, on board the Refolution, and served with the commodore in his voyage towards the fouth pole. On their return, he got admittance into Greenwich-Hospital, through the interest of Captain Cook, at the same time with himfelf; and, auxious to follow the fortunes of his benefactor, he also quitted it with him, on his appointment to the command of the present expedition. He had been often subject to flight fevers in the course of the voyage, and was infirm when the ships arrived in the bay; where having been fent a few days on shore, he thought himself perfectly restored, and requested to return on board. His request was complied with; but the day following he had a stroke of the palfy, which, in two days afterwards, put a period to his life.

As an additional instance of respect to his visitors, Terreeoboo caused the remains of this honest seaman to be buried in the morai, with great folemnity. Kaoo and his brethren were present at the funeral; they behaved with great decorum, and paid due attention while the fervice was performing. On our people beginning to fill up the grave, they approached it with great awe, and threw in a dead pig, together with some cocoa-nuts and plantains. For three fuccessive nights they furrounded it, facrificing hogs, and reciting hymns and prayers till morning. A post was erected at the head of the grave, and a piece of board nailed thereon, on which was inferihed the name and age of the deceased, and the day of his departure from this life. These the natives asfured them they would not remove; and they will probably be permitted to remain, fo long as such frail materials can endure.

The ships being in want of fuel, Captain Cook defired Lieutenant King to treat with the priefts for the purchase of the rail on the morai. Mr. King had his doubts about the decency of this overture, and apprehended that the bare mention of it might be deemed impious; but in this he was exceedingly mistaken. They expressed no kind of surprise at the application, and the wood was delivered without the least stipulation. They were indeed so little affected by the circumstance, that they even affisted in the removal. When the particulars were mentioned to Kaoo, he seemed indifferent about the matter, defiring only the restoration of the centre

image, which being immediately complied with, it was

conveyed to one of the priest's houses.

As the chiefs of the island had frequently expressed an importunate defire to know the precise time fixed for the departure of the English, a curiofity was excited in the minds of the speculative part of them, to learn the opinion entertained by the islanders, relative to them and the objects of their vifit. The only information that could be obtained was, that they supposed our people had left their native country on account of the scantiness of provisions, and had visited them for the fole purpose of filling their bellies. This conclusion was natural enough, considering the meagre appearance of fome of the crew, the voracity with which they devoured their fresh provisions, and their anxiety to purchase as much of it as possible. One circumstance may be added to these, which puzzled them exceedingly, namely, that of our people having no women with them. The natives would often pat the bellies of the failors (who were much improved in fleekness after their arrival at the bay) and telling them, in the best manner they could, that it was time for them to depart; but if they would return the next bread-fruit feason, they should be better able to supply them. They had now continued fixteen days in the bay, during which time the confumption of hogs and vegetables had been fo enormous, that our people could not be furprifed at their wishing to fee them ake their leave! However, it appeared that Terreeoboo had no other view in his inquiries, than a defire of having sufficient notice, to prepare suitable presents for them at their departure: for when he was informed of their intention to quit the island in two days, a kind of proclamation was immediately made, requiring the natives to bring in their hogs and vegegetables, for the king to present to the Orono.

A droll genius among them exhibited a variety of tricks for the entertainment of our people on shore. In his hand he held an instrument of music; bits of seaweed were faltened round his neck; and, round each leg, some strong netting; on which were fixed some rows of dogs teeth, hanging loose. His dancing was accompanied with strange grimaces, and unnatural distortions of the seatures, which, though sometimes highly ridiculous, were, upon the whole, without meaning or expression. This diversion was closed with wrestling and boxing matches: and our people, in return, exhibited the sew stre-works they had remaining. Nothing could more effectually excite the admiration of these islanders, or strike them with more exalted ideas of the superiority of their visitors, than such a representation. Though this was, in every respect, much inferior to that at Hapace, we the

attonishment of the people was equally great.

Before the departure of the ships from the island, the time of which was now fixed on, Terrecotoo inguited the commodore, principal officers, &c. to attend him to Kaoo's residence. On their arrival there, they

faw large quantities of cloth lie feattered on the ground; abundance of red and yellow feather faltened to the fibres of cocoa-nut hulks; and plenty of hatchets and iron ware, which had been received in barter. Not far from these was deposited an immense quantity of various kinds of vegetables; and, at a little distance, a large herd of hogs. It was suppresent for them, till they were informed by Kaireekea, that it was a tribute to the king, from the inhabitants of that district. The guests were no soone seated, than the bundles were brought, and laid severally at Terreeoboo's seet; and the cloth, seathers, and iron, were displayed before him.

The king expressed the highest degree of fatisfaction at this mark of duty and affection from his subjects; and having caused about a third of the iron utenfils, and fome pieces of cloth to be felected, ordered these to be fet aside by themselves; and the remainder of the cloth, hogs, vegetables, &c. were afterwards prefented to Captain Cook. The whole of this welcome present was immediately conveyed on board. The large hogs were felected, in order to be falted for fea store; but the smaller pigs, and the vegetables, were divided between the crews, Lieutenant King being the last on shore, and waiting for the return of the boat, the inhabitants crowded about him, and having prevailed on him to fit down among them, exprelled their regret at his separation from them. It was even with difficulty that they would fuffer him to depart. He was, indeed, highly esteemed among them, as will appear from the following relation. Having had, while the ships were in the bay, the command of the party on shore, he became more acquainted with the natives, and they with him, than those who were required to be on board. He experienced great kindness and civility from the inhabitants in general; but the friendship shewn by the priests was constant and unbounded.

Being anxious to conciliate their esteem, he so happily fucceeded, that, when they were acquainted with the time of his departure, he was urged to remain behind, and received overtures of the most flattering kind When he endeavoured to excuse himself, by alleging that Captain Cook would not permit it, they propoled to conduct him to the mountains, and there conceal him till the departure of the ships. On further alfurance that the captain would not fail without him, the king and Kaoo repaired to Captain Cook (when they supposed to be his father) formally requelling that he might be suffered to remain behind. The commodore, unwilling to give an absolute refusal to a proposal so generously intended, he affired them, that he could not then part with him; but he thould return thither the next year, when he would endeavour The fhips at length unmoored and to oblige them. failed out of the bay, attended by a vail number of canoes. It was Captain Cook's intention to funth the

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ird of the iron utenfils, felected, ordered thefe ; and the remainder of c. were afterwards prewhole of this welcome veyed on board. The order to be salted for sea ind the vegetables, were Lieutenant King being g for the return of the about him, and having among them, expressed om them. It was even uld fuffer him to depart. ed among them, as will relation. Having had, ay, the command of the nore acquainted with the than those who were reexperienced great kindinhabitants in general; the priests was constant

their esteem, he so hapney were acquainted with was urged to remain bef the most flattering kind use himself, by alleging permit it, they proposed untains, and there conceal ne ships. On further afould not fail without him, to Captain Cook (whom ther) formally requesting to remain behind. The ve an absolute refusal to tended, he affured them, with him; but he should when he would endeavout ps at length unmoured and nded by a vait number of ok's intention to finish the furvey of Owhyhee, before he went to the other islands, hoping to meet with a road more sheltered than Karakakooa-Bay; and if he should not succeed here, he meant to examine the south-east part of Mowee, where, he had been informed, there was an excellent harbour.

The people on board, in their progress to the northward, observed two men in a canoe paddling towards them. They naturally conjectured that they had been driven off the thore by stress of weather, and stopped the ship's way, in order to take them in. They were so exhausted with fatigue, that had not one of the natives on board jumped into the canoe to their affistance, they would hardly have been able to fix it to the rope thrown out for that purpose. With difficulty, however, they were got up the ship's fide, together with a child about four years of age, which had been lashed under the thwarts of the canoe, with only its head above the water. They informed their deliverers, that they had quitted the land the morning before, fince which time they had no food or water. Provision was given them with proper precautions, and the child intrufted to the care of one of the women on board; and the next morning they were all perfedly recovered.

The Resolution having received very essential damage in a gale of wind; infomuch as totally to obstruct her further progress, Captain Cook for some time hesitated whether he thould return to Karakakooa, or take the chance of finding a harbour in the illands to leeward. The bay was not fo commodious, but that a better might probably be met with, either for repairing the malts, or procuring refreshments; the latter of which, it was imagined, the neighbourhood of Karakakooa had lately been pretty well drained of. It was, on the other hand, confidered as an imprudent step; to leave a tolerable good harbour, which, once loft, could not be regained, for the more possibility of meeting with a better; especially, as the failure of such a contingency might have deprived them of any refource. Therefore concluding at length to return, the thips food in for the bay, and, upon artival, came to anchor. in their former flation.

Alteration in the Behaviour of the Islanders. A Thest and its Consequences. The English attacked. Fresh Jealouses and Animostry, Attempt to secure the Person of the King, Fasture. An injulent Chief Shot by Coptain Cook. General Attack, which ends with the Death of that gailant Commander.

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THE English were beyond measure associated at their reception, our coming to anchor in Karakakooa-Baya second time. No shouts, bustle, or confusion, but a solitary bay, with hardly a canoe sliving was observed. The curiosity of the natives, indeed, might be supposed to be dimunished by this time: but the

hospitable treatment the English had continually been favoured with, and the friendly footing on which they parted, induced them to expect that, on their teturn, they would have received them with the greatest demonstrations of joy.

The cause of this strange appearance was thus ex-plained by the return of a boat, which had been sent on thore. That Terreeoboo was absent, and that the bay was tabooed. This account appeared very fatisfactory to many; but others were of opinion that there was, at this time, fomething very dubious in the behaviour of the natives; and that the taboo, or interdiction, on pretence of Terrecubou's absence, was artfully contrived, to give him time to confult his chiefs in what manner they should be treated. They never could afcertain whether these suspicions were well founded, or whether the natives had given a true account. A cause of suspicion might also arise from the following circumstance. A native having fold a hog on board the Resolution, and received the price agreed on, Pareea, who saw the transaction, advised the feller not to part with his hog, without an advanced price. For his interference in this business, he was harshiy spoken to, and pushed away: and asthe taboo was foon laid on the bay, it was at first supposed to be in consequence of the affront offered to the chief. These two causes considered, it was extremely, difficult to draw any certain conclusions. Lieutenant King also received information that several chiefs were allembled near the beach, and were driving away the natives, who affilted the failors in rolling the calks to the shore; that their behaviour feemed exceedingly suspicious, and liable to raise further disturbance. The lieutenant fent a marine with the officer who brought the intelligence, agreeable to his request, but permitted him to take only his side-arms. The officer in a short time returned; and informed Mr. King that the inhabitants had armed themselves with stones, and were become tumultnous. He therefore went himself to the spot,. attended by a marine with his musket. At their approach the islanders threw away their stones; and on Mr. King's application to some of the chiefs, the mob was dispersed. Every thing being now quiet, Mr. King went to meet Captain Cook, who was then coming on shore in the pinnace. He related to him what had recently happened; and received orders to fire a ball, at the offenders, if they again behaved infolently, and began to throw stones. In consequence of these directions, Mr. King gave orders to the corporal, that the centinels pieces should be loaded with ball, inflead of fhot. A continued fire of mufkets being heard from the Discovery, and perceived to be directed at a canoe which was haltening towards the thore, with one of the small boats in pursuit of it, this bring, it was concluded, was in confequence of a theft. Captain Cook, therefore, ordered Mr. King. to follow him with a marine armed, and to endeavour

to seize the people as they landed. They accordingly ran to the place where the canoe was expected to come ashore, but did not arrive in time; the people having quitted it, and fled into the country before they came up. Being wholly ignorant, at this time, that the goods had been already restored, and thinking it probable, from what they had observed, that they might be of importance, they did not choose to relinquish their endeavours to recover them; and having inquired of the natives what course the people had taken, they pursued them till it was almost dark, when they supposed themselves to be about three miles from the tents; and thinking the islanders amused them with false information in their pursuit, gave up the fearch, and returned. An incident occurred during their absence, that occasioned a difference of a very ferious nature. The officer who had been dispatched in the small boat after the thieves, and who was returning on board with the booty that had been restored, seeing Captain Cook and Mr. King engaged in the pursuit of the offenders, feized a canoe which was drawn up on the shore. This canoe unfortunately belonged to Parcea, who, at that instant arriving from on board the Discovery, claimed his property, and protested his innocence. The officer persisted in detaining it, in which he was encouraged by the crew of the pinnace, then waiting for Captain Cook; in confequence of which a scuffle enfued, and Pareea was knocked down by a violent blow on the head with an oar. Several of the natives, who had hitherto been peaceable spectators, began now to attack our people with a shower of stones, fo that they were forced to a precipitate retreat, and fwam off to a rock at a confiderable distance from the shore. The pinnace was plundered immediately by the natives, and would have been entirely demolished, if Parcea had not interpoled.

On hearing these circumstances, Captain Cook expressed the greatest concern, and discovered some apprehensions, that the islanders would oblige him to purfue violent measures; adding, they must not be permitted to suppose that they had gained an advantage. It was, however, too late to take any steps that evening: he therefore only gave orders that every islander should be immediately turned out of the ship. This order being executed, Lieutenant King returned on shore; and the events of the day having much abated former confidence in the natives, a double guard was posted on the morai, with orders to let Mr. King know, if any men were lurking about the beach. At eleven o'clock, five of the natives were feen creeping round the bottoin of the morai: they approached with great caution, and, at laft, perceiving they were discovered, immediately retired out of fight. About midnight one of them ventured himfelf near the observatory, when a centinel fired over him, on which they all fled; and there was no further disturbance during

the remainder of the night. Next morning Mr. King received information that the Discovery's cutter had, fome time in the night, been stolen from the buoy where it had been moored.

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Going on board the Refolution, he found the marines were arming themselves, and Captain Cook bussed in loading his double barrelled gun. Whilst he was acquainting him with what had happened in the night at the moral, he eagerly interrupted him, informing him that he had received intelligence of the loss, and

was making preparations to recover it.

It was his usual practice, in all the itiands of this ocean, when any thing of consequence had been stolen from him, by some stratagem, to get the king, or some of the principal Erees, on board, where he detained them as hostages, till the property was restored. This method having hitherto proved successful, he meant to adopt it on the present occasion; and gave orders to stop every canoe that should attempt to leave the bay; resolving to seize and destroy them, if the cutter could not be recovered by peaceable means. Pursuant to this order, the boats of the ships, properly manned and armed, were stationed across the bay; and, before Mr. King quitted the ship, some great guns were sired at two canoes, that were attempting to escape.

Captain Cook and Mr. King quitted the ship together: the former in the pinnace, with Mr. Phillips, lieutenant of marines, and nine privates; and the latter in the small boat. The last orders Mr. King received from Captain Cook were, to quiet the minds of the natives on that fide the bay where our people were stationed, by the strongest assurances that they should not be injured; to keep his people together, and to be continually on his guard. Captain Cook and Mr. King then separated; the captain going towards Kowrowa, where Terreeoboo relided, while Mr. King proceeded to the beach. His first business, when he arrived on shore, was, to iffue thrich orders to the marines to continue within the tent, to charge their muskets with ball, and not, on any consideration, to quit their arms. He then attended old Kaoo and the priests at their respective huts, and explained to them, as well as he was able, the reason of the hollile preparations which had fo exceedingly alarmed them. He found they were no strangers to the circumstance of the cutter's being stolen, and assured them, that though the commodore was not only refolved to recover it, but also to punish, in the most exemplary manner, the authors of the theft, yet that they, and all the inhabitants of the village, on that fide, had not the least occasion to be alarmed, or to apprehend the least danger. He importuned the priests to communicate this to the people, and entreat them not to entertain an idea of fear, but to continue peaceable and quiet. Kaoo demanded of Mr. King, with great emotion, if any harm was to happen to Terrecoboo! He affured him there was not; and both he and

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ext morning Mr. King Discovery's cutter had, stolen from the buoy

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all the itlands of this quence had been frolen , to get the king, or n board, where he de. property was restored. proved fuccefsful, he nt occasion; and gave should attempt to leave d destroy them, if the l by peaceable means, is of the ships, properly tioned across the bay; the ship, some great that were attempting

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his brethren appeared much fatisfied with this af- |

Captain Cook, having landed at Kowrowa, with the lieutenant and nine marines, he proceeded immediately into the village, where he was respectfully received; the people, as usual, prostrating themselves before him, and making their accustomed offerings of small hogs. Perceiving that his design was not sufpecked, his next slep was to inquire for the king and the two boys. his fons, who had been almost continually his guests on board the Resolution. The boys presently returned with the natives, who had been fearching for them, and immediately conducted Capt. Cook to the habitation where Terreeoboo had flept. The old man had just awoke; and after some converfation respecting the loss of the cutter, from which the commodore was convinced that he was not in any wife privy to it, he invited him to accompany him, and spend the day on board the Resolution. The king accepted the invitation, and arose immediately to accompany him. The two boys were already in the pinnace, and the rest of the party approaching the vater-side, when a woman, named Kanee-Karabeea, the mother of the boys, and one of Terreeoboo's favourite wives, followed him, beseeching him, with tears and entreaties, not to go on board. Two chiefs, who came with her, took hold of him, and, infifting be should proceed no further, obliged him to fit down. The illanders, now collecting in vast numbers along the shore, who had probably been alarmed by the discharging of the great guns, and the hostile appearances in the bay, gathered together round Captain Cook and Terrecoboo. Thus fituated, the lieutenant of marines, perceiving that his men were huddled together in the crowd, and confequently unable to use their arms, if there should appear to be a necessity for it, proposed to Captain Cook, to draw them up along the rocks, close to the edge of the water. The populace making way for them to pass, the lieutenant drew them up in a line, within about thirty yards of the place where Terrecoboo was fitting.

The old king continued, all this time, on the ground, bearing the most visible marks of terror and dejection in his countenance. Captain Cook, unwilling to abandon the object which occasioned him to come on shore, urged him most earnestly to proceed; whilft, on the other hand, whenever the king expressed any inclination to follow him, the chiefs who furrounded him interposed: at first they had recourse to prayers and entreaties, but afterwards to force and violence, and even infifted on his remaining on shore. Captain Cook, at length, perceiving the alarm had spread too generally, and that there was not a probability of getting him off without bloodshed, gave up the point, observing, that to compel him to go on board would probably occasion the loss of many of the lives of the inhabitants.

Though this enterprise had now failed, and was

abandoned by Captain Cook, yet it did not appear that his person was in the least degree of danger, till an accident happened, which occasioned a fatal turn to the affair. The boats, stationed across the bay, having fired at some canoes for attempting to get out, unfortunately had killed one of their principal chiefs. Intelligence of his death arrived at the village where Captain Cook then was, just as he had parted from the king, and was proceeding with great deliberation towards the shore. The ferment it immediately occasioned was but too conspicuous; the women and children were instantly sent away, and the men were foon clad in their war-mats, and armed with spears

One of the natives having provided himfelf with a stone, and a long iron spike (called by the natives a pahooa) advanced towards the captain, flourishing his weapon in defiance, and threatening to throw the stone. The captain requested him to desist; but the islander repeating his menaces, he was highly provoked, and fired a load of finall shot at him. The man was defended by his war-mat, which the fhot could not penetrate; his firing, therefore, ferved only to irritate and encourage them. Vollies of stones were thrown at the marines; and one of the natives attempted the life of one of our people with his pahooa, but not fucceeding in the attempt, he received from him a blow with the butt-end of his piece. Captain Cook immediately discharged his second barrel loaded with ball, and killed one of the affailants. A general attack with stones succeeded, which was followed on the part of our people by a discharge of musquetry, not only from the marines, but those in the boats. The natives received the fire with great firmness; and without giving time for the marines to charge again, they rushed in upon them with dreadful shouts and yells. What followed was a fcene of horror and confusion.

Four of the marines retreated among the rocks, and fell a facrifice to the fury of the enemy; three others were dangerously wounded; and the lieutenant stabbed between the shoulders, but having reserved his fire, he that the man from whom he had received the wound at the instant he was preparing to repeat the blow. The last time the unfortunate commander was distinctly feen, he was standing at the water's edge, ordering the boats to cease firing and pull in. Such as were present fupposed that the marines, and those who were in the boats, fired without Captain Cook's orders, and that he was anxious to prevent the further effusion of blood: it is therefore probable, that on this occasion his humanity proved tatal to him; for it was observed, that while he faced the natives he was not endangered, but when he turned about to give directions to the boats, he was stabbed in the back, and fell with his face into the water. A general thout was fet up by the islanders on feeing him fall, and his body was dragged inhumanly on shore, where he was surrounded by the

enemy, who, finatching the dagger from each others hands, displayed a favage eagerness to join in his

Thus ended the life of the greatest navigator that this or any other nation ever could boast, after having successfully led his crews of gallant British seamen thrice round the world; reduced to a certainty the non-existence of a Southern Continent, concerning which the learned of all nations were in doubt, settled the box daries of the earth and sea, and shewn the impracticability of a north-west passage from the Atlantic to the Great Southern-Ocean, for which our ablest navigators had contended, and in pursuit of which vast sums had been expended in vain, and many valuable mariners had unfortunately perished.

Captain Cook raised himself solely by his merit from a very obscure birth to the rank of Post-Captain in the Royal-Navy. He possessed, in an eminent degree, all the qualifications requifite for his profession and great undertakings. Deliberate in judging; fagacious in determining; active in executing; unfubdued by labour, difficulties, and disappointments; fertile in expedients, never wanting presence of mind, but ever pollessing the full use of a sound understanding. In discipline, though mild and just, he was exact: he was a father to his people, who were attached to him from affection, and obedient from confidence. By his benevolent and unabated attention to the welfare of his ship's company, he discovered and introduced a fyslem for the preservation of the healths of seamen, which has proved wonderfully efficacious. With a company of 118 perfons he performed his fecond voyage, and but one of these died of a disease. That fpirit of humanity and justice with which he treated the favages wherever he found them, when opposed to the ferocious and inhuman conduct of the first conquerors in the New World, does honour to his age and country, and will hand him down with reverence to posterity Nor was his humanity less conspicuous in his endeavours to civilize the natives o those remore regions, and to introduce some of our most useful animals, vegetables, and grain among them.

CHAP. XXIV.

Further Transactions after Captain Cook's Death. Peace restored. His Remains interred. The Ships depart from Owhyhee. Supplementary Observations on the Country, Ge:

FOUR of the marines, as we have already mentioned, being killed on the fpot, the rest, with the licitemant, threw themselves into the water, and made their escape under cover of a smart fire from the boats. On this occasion a striking instance of gallant behaviour, and of affection for his men, was displayed by

the licutenant; for he had scarcely got into the boat, when, seeing one of the marines, who was a bad swimmer, struggling in the water, and in danger of being taken by the illanders, he instantly leaped into the sea to his assistance, though considerably wounded himself; and after receiving a blow on his head from a slone, which had almost sent him to the bottom, he caught the man by the hair, and brought him off in safety.

For some time the English kept up a constant fire from the boats (which, during the whole transaction, were at no greater distance from the land than tempy yards) in order to afford their unfortunate companions, if any of them should still remain alive, an opportunity of effecting their escape. These continued efforts, seconded by a sew guns, that were at the same time fired from the Resolution, having at length compelled the enemy to retire, a small boat, manned by five midshipmen, pulled towards the shore, where they perceived the bodies lying on the ground without any signs of life. However, they judged it dangerous to attempt to bring them off with so inconsiderable a force, and therefore returned to the ships, leaving the bodies together with ten stands of arms in the natives possession.

When the general consternation consequent on the news of the late melancholy event had, in some degree, subsided, the grand object of attention was the party of our people at the morai, whose situation was highly critical and important. Besides the lives of the men, the issue of the expedition, and the return of at least one of the thips, were involved in the same common danger, as the mast of the Resolution, and the principal part of the fails, were on shore guarded by only in marines.

Lieutenant King stationed the whole body of marines on the top of the morai, which formed a strong and advantageous post; and having intrusted it to the command of an officer, he went on board the Difcovery, in order to confer with Captain Clerke on the critical fituation of affairs. . The natives at first attacked the English with stones from behind the walls of their enclosures, and meeting with no resistance, they soon became more daring. A few courageous fellows, haring crept along the beach, under cover of the rocks, fuddenly prefented themselves at the foot of the moral, with an intention of storming it on the side next the fea, which was its only accellible part, and they were not distodged before they had stood a considerable quantity of shot, and had feen one of their number fall. The courage of one of these affailants deserves to be recorded. Having returned with a view of carrying of his companion, amidit the fire of our whole party, he received a wound, which obliged him to quit the body, and retire; but a few minutes after he again made his appearance, and receiving another wound was under the necetifity of retreating a fecond time. At that moment Mr. King arrived at the morai, and faw this man return a third time, faint with the lofs of blood and fitigue. Being informed of what had happened, he forbad the carry of plith, fide. flips, forded truce, effentia

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A confultation having been held on board refpecting future measures, the recovery of Captain Cook's body, and the restitution of the boat; were objects universally institled on, but different opinions were given as to the mode of effecting the same, some being for rigorous and others for lenicut measures; the latter, however, were

at length agreed upon to be adopted.

The chief command of the expedition now devolving on Captain Clerke, he went on board the Refolution, and Mr. Gore took the command of the Discovery.

According to measures agreed upon at the late consultation, Licutenant King proceeded towards the shore with the boats of both ships, well manned and armed, with a view of bringing the islanders to a parley, and of obtaining, if possible, a conference with some of the Ercs. If he should succeed in this attempt, he was to demand the dead bodies, and particularly that of Capt. Cook; to threaten them, in case of a refusal, with refentment; but by no means to fire, unless attacked; and not to go on shore on any account whatever.

He left the ships with his detachment about four o'clock in the afternoon; and, as they approached the shore, they perceived every indication of a hostile reception. The natives were all in motion; the women and children retiring; the men arming themselves with long spears and daggers, and putting on their war mats. It allo appeared, that since the morning they had thrown up breast-works of stone along the beach, where Capt. Cook had landed, in expectation, perhaps, of

an attack at that place.

As foon as the party came within reach, the islanders began to throw stones at them with slings, though without doing any mischief. Mr. King concluded, from these appearances, that all attempts to bring them to a parley would be ineffectual, unless he gave them some ground for mutual confidence. He therefore ordered the armed boats to stop, and advanced alone in the small boat, holding in his hand a white slag: the meaning of which, from an universal shout of joy from the nativec, he had the satisfaction to find was immediately understood. The women instantly returned from the side of the hill, whither they had retired; the men threw off their mats, and all seated themselves together by the sca-side, extending their arms, and inviting him to land.

Though fuch behaviour feemed expressive of a friendly disposition, he could not avoid entertaining subscissors of its fincerity. But when he saw Koah, with extraordinary boldness and assurance swimming of towards the boat, with a white slag in his hand, he

thought proper to return this mark of confidence, and accordingly received him into the boat, though he was armed; a circumstance which did not contribute to leffen Mr. King's fuspicions. He had, indeed, long harboured an unfavourable opinion of Koah; and therefore without ceremony informed him, that he had come to demand the body of Captain Cook, and to declare war against the natives, unless it was restored without delay. Koah affured him that this should be done as foon as pollible, and that he would go himfelf for that purpose; and after requesting a piece of iron of Mr. King, with marks of great allurance, he leaped into the water, and fwam alhore, calling out to his countrymen, that all were friends again. Mr. King waited with great anxiety near an hour for his return. During this interval, the other boats had approached fo near the shore, that the men who were in them entered into a converfation with a party of the illanders, at a little distance, by whom they were informed, that the captain's body had been cut to pieces and carried up the country.

For some time after, there appeared a degree of ambiguity in the conduct of the natives, which raised doubts in the minds of our people, as to the event of their present operations; till at length one night, it being exceedingly dark, a cance was heard paddling towards the ship, and it was no sooner perceived, than both the centinels on deck fired into it. There were two of the natives in this cance, who immediately roared out "Tinnee" (which was their method of pronouncing Mr. King's name) said they were friends, and had something with them which belonged to Capt. Cook. When they came on board, they threw themselves at the feet of the officers, and seemed to be extremely terrified. It fortunately happened, that neither of them were hurt, notwithstanding the balls of both pieces had

gone through the canoe.

One of them was the person who constantly attended Captain Cook, with the particular ceremonies before described. After bewailing, with many tears, the loss of the Orono, as he called him, he informed the officers that he had brought a part of his body. He then produced a small bundle, which he brought under his arm; and it is impuffible to describe the horror with which our people were feized, upon finding in it a piece of human fleth, of the weight of about nine or ten pounds. This, he faid, was all that now remained of the body; that the rest had been cut in pieces and burnt; but that the head, and all the bones, except those which belonged to the trunk, were in the possession of Terrecoboo, and the other chiefs; that what they had brought had been allotted to Kaoo, the chief of the priefts, for the purpose of being used in some religious ceremony; and that he had fent it as a tellimony of his innocence, and of his attachment to them. Though these two friendly visitants were pressed by the officers to continue on board till the next morning, they could not be prevailed upon; declaring, that if this transaction should come to the knowledge of the king, or any of the Erees, it might be attended with the most satal consequences to their whole society; to prevent which, they had been under the necessity of coming in the dark; and the same precaution, they said, would be requisite in returning on shore. They added, that the chiefs were eager to take revenge for the death of their countrymen; and particularly cautioned our people against trusting Koah, who, he assured our people against trusting koah, who, he assured to make their implacable enemy, and ardently longed for an opportunity of fighting. The two natives then took their leave, it

being about eleven o'clock at night.

The fituation of the English was now extremely unpromising; none of the purposes for which this pacific plan of proceedings had been adopted, having hitherto been, in any respect, promoted by it. No fatisfactory answer had been given to their demands. They did not feem to have made any progress towards a reconciliation with the natives, who still remained on the shore in hostile postures, as if determined to oppose any endeavours that might be made to land; and yet it was become absolutely necessary to attempt landing, as the completing the flock of water would not admit of any longer delay. The islanders behaved in a manner the most daring and presumptuous. One of them had the insolence to come within musket-shot ahead of the Resolution, and, after throwing several stones, waved over his head the hat which had belonged to Captain Cook, while his countrymen on shore were exulting and encouraging his audacity.

The feamen were highly enraged at this infult, and coming in a bedy on the quarter deck, begged they might no longer be obliged to put up with fuch reiterated provocations, and requested Mr. King to endeavour to obtain permission for them, from Captain Clerke, to take advantage of the first fair occasion of avenging the death of their much-lamented commander. On Mr. King's acquainting the captain with what was passing, he ordered some great guns to be fired at the illanders on shore; and promised the crew, that, if they should

be molested at the watering-place, the next day, they should then be permitted to chastife them.

Before they could bring the guns to bear, the natives suspecting their intentions, from the bustle and agitation they observed in the ship, had retired behind their houses and walls. They were consequently obliged to fire, in some degree, at random; notwithstanding which the shot produced all the effects that could be desired. For, in a short time afterwards, they perceived Koah paddling towards them with the greatest haste; and when he arrived; they learned, that some people had lost their lives, and, among the rest, a principal Eree, nearly related to Terreeoboo.

Soon after Koah's arrival, two boys swam off from the moral towards the vessel, each armed with a long spear; and after they had approached pretty near, theybegan, in a very solemn manner, to chant a song; the subject of which, from their frequently mentioning the

word Orono, and pointing to the village where Captain Cook had been flain, was concluded to be the late calamitous occurrence. Having fung for near a quarter of an hour in a plaintive strain, during all which time they continued in the water, they repaired on board the Discovery, and delivered up their spears; and, after remaining there a short time, returned on shore. It could not be learned who sent them, or what was the object of this ceremony. The two natives who had visited them before, came off again in the night, and assured them, that, though the effects of the great guns had much alarmed the chiefs, they had by no means relinquished their hostile imentions, and advised them to be on their guard.

When the boats of both ships were dispatched ashore to procure water, the Discovery was warped close to the beach, in order to protect the persons employed in that service. It was soon found, that the intelligence sent by the priests was not destitute of foundation, and that the islanders were determined to neglect no opportunity of annoying them, when it could be done without much hazard. It was now deemed absolutely necessary to burn down some straggling huts, near the wall behind which they had sheltered themselves. In executing the orders that were given for that purpose, some were hurried into

acts of devastation and cruelty.

In escaping from the sames, several of the inhabitants were shot; and the party cut off the heads of two of them, and brought them on board. The fate of one unhappy native was much lamented by them all. At he was repairing to the well for water, he was shot at by one of the marines. The ball happened to strike his calabath, which he instantly threw from him, and ran off. He was pursued into one of the caves, and no liou could have desended his den with greater bravery and fierceness; till, at length, after he had found means to keep two of his pursuers at bay for a considerable time, he expired, covered with wounds. This accident sime, he expired, covered with wounds. This accident sime, he expired, covered with wounds. This accident sime the bought the English acquainted with the use to which these caverns were applied.

A man, much advanced in years, was taken prilone, bound, and conveyed on board the Refolution, in the fame boat with the heads of his two countrymen. Horror could not be more fitrongly pourtrayed than in the face of this person; nor so violent a ransition to immoderate joy, as when he was untied, and given to undefitund, that he might depart in safety. He shewed that he was not described in gratitude, as he returned after the was not described in gratitude, as he returned after the same properties of the same properties of the same properties of the same properties of the same principles.

wards with a present of provisions.

Yet, amidst all these disturbances, the semale native who were on board did not offer to depart, or discout any apprehensions, either for themselves, or their stients on shore. They appeared, indeed, so perfectly uncorrend for the latter, that some of them who were a deck when the village was in slames, seemed to admit the spectacle, and frequently exclaimed, that it was mittal, or very fine.

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diffinction, came with prefents from Terreeoboo, to fue for peace. These presents were accepted; and the chief was dismissed with the following answer: That no peace would be granted, till the remains of Capt. Cook should be restored.

Information was received from Eappo, that the flesh of all the bones of our people who had been flain, as well as the bones of the trunks, had been burnt; that the limb-bones of the marines had been distributed among the inferior chiefs; and that the remains of Capt. Cook had been disposed of as follows: the head to a great Eree, called Kahoopeou; the hair to Maiha-Maiha; and the arms, legs, and thighs, to Terreeoboo. Eappo was very urgent that one of our officers should go on shore, and offered to remain on board, in the mean time, as an hostage. This request, however, was not complied with; and he departed with a promise of bringing the bones the following day.

A numerous body of the natives was feen in the morning descending the hill, which is over the beach, in a sort of procession, each man carrying on his shoulders two or three sugar-canes, and some bread-fruit, plantains, and taro, in his hand. They were preceded by two drummers, who, when they reached the water-side, seated themselves by a white slag, and began beating their drums, while those who had followed them advanced, one by one, and deposited the presents they had brought with them; after which they retired in the same order. Soon afterwards, Eappo appeared in his long seathered cloak, bearing something with great following in his hands; and having stationed himself on a

rock, he made figns that a boat should be fent him. Captain Clerke went himself in the pinmace to receive them, and ordered Mr. King to attend him in the cutter. When they arrived at the beach, Eappo, entering the pinnace, delivered the bones to Captain Clerke, wrapped up in a great quantity of fine new cloth, and covered with a spotted cloak of black and white feathers. In this bundle were found both the hands or Captain Cook entire, which were well known from a fear on one of them, that divided the fore-finger from the thumb, the whole length of the metacarpal-bone; the skull, but with the scalp separated from it, and the bones of the face wanting; the scalp, with the ears adhering to it, and the hair upon it cut short: the bones of both the arms, with the skin of the fore-arms hanging to them; the bones of the thighs and legs joined together, but without the feet. The ligaments of the joints were obferved to be entire: and the whole shewed sufficient marks of having been in the fire, except the hands, which had the fleth remaining upon them, and were cut in feveral places, and crammed with falt, most probably with a view of preferving them. The skull was free from any fracture, but the scalp had a cut in the back part of it. The lower jaw and feet, which were wanting, had been feized, as Eappo faid, by different Erees; and he added, that Terrecoboo was using every means to recover them.

Eappo, and the king's fon, came afterwards on board, and brought with them not only the remaining bones of Captain Cook, but likewife the bayels of his gun, his fhoes, and fome other trifles which had belonged to him. Eappo declared that Terreeoboo, Maiha-Maiha, and himfelf, were extremely defirous of peace; that they had given the most convincing proofs of it; and that they had been prevented from giving it sooner by the other chiefs, many of whom were fill disaffected. He lamented, with the most lively forrow, the deaths of fix chiefs, who had been killed by our people, some of whom, he said, were among their best friends. He said that the cutter had been taken away by Pareea's people, probably in revenge for the blow that he had received, and that it had been broken up the following day. The arms of the marines, which were now demanded, has been carried off by the populace, and were irrecoverable.

It now only remained, on the part of our people, to perform the last folemn offices to their excellent commander. Eappo was disnifted with orders to tabbo all the bay; and in the afternoon, the bones having been deposited in a codin, the funeral service was read over them, and they were committed to the deep with the usual military honours.

Matters being now amicably fettled, Captain Clerke gave orders for the ship to unmoor, and for all the natives to be dismissed. The chiefs took a friendly leave of their visitors; and the anchor being weighed, they stood out of Karakakooa-Bay; but not without many sighs from the crews, for the loss of their great commander.

On leaving Karakakooa-Bay, in the island of Owhyhee, the ships passed Tahoora, and touched at Woahoo; and, in consequence of disappointment in attempting to water, proceeded to Atooi, and came to anchor in their former station. Our people immediately offerved, on the natives coming on board, that there was not that complacency in their countenances, or cordiality in their manner, as when they first visited them. Indeed, they gave evident tokens of a disposition totally reverse from that which they had discovered before, and seemed much inclined to hostility. The main design, in touching at this island, was to procure water, in which the people were much annoyed, and obstructed by the natives. At length, however, after great difficulty, and some encounters, it was completed.

When the officers, whose presence was required on shore, returned to the ships, they were informed, that several chiefs had been on board, and apologized for the conduct of their countrymen. Presents were asserting exchanged between Captain Clerke and Tonconeo, who held the supreme power, and apparent amity substitted till the ships left the island, and proceeded to Onechcow, from which they sailed, in prosecution of their voyage to

the northward, in March 1779.

The group of islands called by the general appellation of the Sandwich-Islands, were found, at length, to be

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eleven in number; and as our navigators could never learn that the natives had knowledge of any other islands, it is most probable that there are no others in their vicinity. Of these we have mentioned fix, viz. Woahoo, Atooi, Oneeheow, Oreehoua; Tahoora, and Owhyhee, the grand and principal scene of action. The others are called Morotoi, Morotinnee, Ranai, Kahowrowhee, and Moodoo-Papapa. These agree, in general, with the description given of the former: and Morotinnee, as well as Tahoora, is uninhabited.

There are two mountains in the island of Owhy-hee deserving of notice. The first, called Mouna-Kaah (or the mountain Kaah) rises in three peaks, continually covered with snow, and may be discerned at the distance of forty leagues. The coast to the north-said of this mountain is composed of high and abrupt from which fall many beautiful cascades of water. The mountain is very steep, and its lower part abounds with

wood.

On the ships doubling the east part of the island, they had sight of another snowy mountain, called by the natives Mouna-Roa (or the extensive mountain) which, during the whole time they were falling along the south-eastern side, continued to be a very conspicuous object. It was flat at the summit, which was perpetually involved in snow; and they once observed its sides also slightly covered with it for a considerable way down. This mountain is supposed to be at least 16,020 feet; and therefore exceeds the height of the peak of Teneriste by 3680 feet. The peaks of Mouna-Kaah scemed to be of the height of about half a mile; and, as they are wholly covered with snow, the altitude of their summits must at

least be 18,400 feet. One of the English who set out on an expedition up the country, principally with an intention of reaching the fnowy mountains, under the guidance of two natives, stopped, for the night, at a hut they observed among the plantations, where they supposed themselves to be fix or feven miles distant from the ships. The prospect from this spot was very delightful. They had a view of the vessels in the bay before them. To the left, they faw a continued range of villages, interspersed with groves of cocoa-nut trees spreading along the shore; a thick wood extending itself behind them: and to the right, a very confiderable extent of ground, laid out with great regularity in well-cultivated plantations, difplayed itself to their view. Near this spot, the natives pointed out to them, at a distance from every other dwelling, the refidence of a hermit, who, they faid, had, in the former part of his life, been a great chief and warrior, but had long ago retired from the fea coast of the island, and now never quitted the environs of his cottage. As they approached him, they proftrated themselves, and afterwards prefented him with some provisions. His behaviour was easy, frank, and cheerful. He testified little astonishment at the fight of the English; but though pressed to accept some European curiofities, he thought proper to decline the offer, and foon withdrew to his cottage. The party represented him as by far the most aged person they had ever seen, judging him to be, at a moderate computation, upwards of an hundred years of age.

As they had supposed that the mountain was not more than ten or a dozen miles distant from the bay, and consequently expected to reach it with ease early the following morning, they were now greatly surprised to find the distance scarce perceivably diminished. This circumstance, with the uninhabited state of the country, which they were on the point of entering, rendering it necessary to provide a supply of provisions, they dispatched one of their conductors back to the village for purpose. Whilst they wated his return, they were

med by several of Kaoo's servants, whom that gens. and old man had sent after them, loaded with refresh. The server and fully authorised, as their route lay through his grow, ls, to demand, and take away with them, what

ever they .. ight want.

Their furprise was great, to find the cold here so in tense; but as they had no thermometer with them, ther could only form their judgment of it from their feelings, which, from the warm atmosphere they had quitted must have been a very fallacious method of judging, They found it, however, fo cold, that they could hard get any fleep; and the islanders could not sleep at all; both parties being disturbed, during the whole night, by continual coughing. As they, at this time, could not be at any very great height, their distance from the sa being no more than fix or feven miles, and part of the road on a very moderate ascent, this uncommon degree of cold must be attributed to the easterly wind blowing fresh over the snowy mountains. They proceeded on their journey carly the next morning, and filled their calabashes at a well of excellent water, situate about half a mile from their hut. After they had passed the plantations, they arrived at a thirk wood, which they entered by a path that had been made for the convenience of the islanders, who frequently repaired thither for the purpose of catching birds, as well as procuring the wild or horse-plantain. Their progress now became extremely flow, and was attended with great labour; for the ground was either fwampy, or covered with large stones; the path narrow, and often interrupted by trees lying acrofs it, which they were obliged to climb over, as the thickness of the underwood on each fide rendered it impracticable to pass round them They saw, in these woods, pieces of white coth fixed on poles, at small distances, which they imagined were land-marks for the division of property, as they only observed them where the wild plantains grew. The tree were of the same kind with the spice-tree of New Holland; they were straight and lofty, and their circumference was, on an average one with another, from two

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find the cold here fo in. mometer with them, they of it from their feelings, iphere they had quitted, ious method of judging. rs could not fleep at all; uring the whole night, by , at this time, could not neir distance from the sa en miles, and part of the it, this uncommon degree to the easterly wind owy mountains. They early the next morning, a well of excellent wae from their hut. After is, they arrived at a thick a path that had been made inders, who frequently reof catching birds, as well rse-plantain. Their prolow, and was attended with was either fwampy, or copath narrow, and often init, which they were obliged s of the underwood on each ble to pass round them icees of white coth fixed which they imagined were property, as they only oh plantains grew. The tree he spice-tree of New Holl lofty, and their circumne with another, from two

ci-cumstances, besides the erstion their conductors died this party to come to a determination determination of returning to the ships, after taking a furvey of the country from the highest trees they could find. They were furprifed at feeing several fields of hay; and upon their inquiry to what particular use it was applied, we're informed, that it was intended to cover the grounds where the young taro grew, in order to preserve them from being scorcled by the rays of the fun. They observed among the plantations a few huts feattered about, which afforded occasional shelter to the labourers; but they did not fee any villages at a greater distance from the sea than four or five miles. Near one of them, which was fituated about four miles from the bay, they discovered a cave, forty fathoms long, three broad, and of the fame height. It was open at each end; its fides were fluted, as if wrought with a chiffel; and the furface was glazed over, perhaps by the action of fire. The birds of these islands are numerous, though the variety is not great. Some of them may vie with those of any country in point of beauty. Their vegetable productions are not very different from those of the other islands of the Pacific-Ocean. The coasts abound with variety of fish.

The natives of the Sandwich-Islands are, doubtless, of the same extraction with the inhabitants of the Society and Friendly-Islands. This is not only evinced by the general resemblance of their persons, and the great similarity of their manners and customs, but seems to be established, beyond all controversy, by the identity of their language. It may not, perhaps, be very difficult to conjecture from what continent they originally emigrated, and by what steps they have diffused themselves over so immense a space. They bear strong marks of affinity to some of the Indian tribes, who inhabit the Ladrones and Caroline-Isles; and the same affinity and refemblance may also be traced among the Malays and the Battas. At what particular time these migrations happened, is less easy to ascertain. They are indeed very populous, and have no tradition respecting their own origin, but what is wholly fabulous; though, on the other hand, the fimplicity which is still prevalent in their manners and habits of life, and the unaculterated flate of their general language, feem to demonfirate, that it could not have been at any very remote

The superiority generally observed at other islands in the persons of the Erees, is likewise sound here. Those that were seen were perfectly well formed; whereas the lower class of people, besides their general inferiority, are subject to all the variety of figure and make that is met with in the populace of other parts of the world. There were more frequent instances of deformity observed here than in any of the other islands visited. While the ships were cruising off Owhyhee, two dwarfs came on hoard, one of whom was an old man of the height of four feet two inches, but very well proportioned; and the other was a woman nearly of the same states. Our people afterwards saw among the natives three who were hump-backed, and a young man who

had been destitute of hands and feet, from the very moment of his birth. Squinting is common among them, and a man who had been born blind, was brought on board for the purpose of being cured. Befides these particular desects, they are, in general, exceeding subject to biles and ulcers, which was ascribed to the great quantity of falt they usually ate with their sish and sless. Though the Erees are free from these complaints, many of them experience still more dreadful effects from the too frequent use of the ava. Those who were the most affected by it had their eyes red and inflamed, their limbs emaciated, their bodies coveredwith a whitish scurf, and their whole frame trembling and paralytic, attended with a disability of raising their heads.

The excellence of their manufactures, and their improvements in agriculture, are, doubtlefs, adequate to their fituation and natural advantages. The eagernefs of curiofity with which they ufed to attend the armourer's forge, and the various expedients which the dinvented, even before our departure from the life of the working the iron obtained from us into fach it as as were best calculated for their purposes, were fixed in-

dications of docility and ingennity. Tatooing or puncturing the bon previous among these people; and of all the rands in the ocean, it is only at New Zealand, and the Sandwich-tries, that the face is tatooed. There is this dif ance between the two nations, that the New Zealanders perform this. operation in elegant spiral volutes, and the Sandwich-Islanders in straight lines, that intersect each other at right angles. Some of the natives have half their bodies, from head to foot, tatooed, which gives them a most striking appearance. It is generally done with great neatness and regularity; but several of them have only an arm thus marked, others a leg; forne, again, tatoo both an arm and a leg; and others only the hand. The hands and arms of the women are punctured in a very neat manner; and they have a remarkable cuftom of tatooing the tip of the tongues of fome of the females. There was some reason to imagine, that the practice of puncturing was often intended as a fign of mourning, on the decease of a chief, or any other calamitous occurrence; for they were frequently informed, that fuch a mark was in memory of fuch a chief, and fo of the others. The people of the lowest order are tatooed? with a particular mark, which distinguishes them as the property of the chiefs to whom they are respectively

The natives live together in small towns or villages, which contain from about one hundred to two hundred houses, built preceive close to each other, without order or regularity, and have inding path that leads through them. They are frequently slanked, towards the seafide, with loose detached walls, which appear to be intended for shelter and defence. They are of various dimensions, from forty-sive sett by twenty-sour, to eighteen by twelve. Some are of a larger size, being fifty

feet

feet in length, and thirty in breadth, and entirely open at one end. They are very cleanly at their meals, and their method of dreffing both their vegetable and animal food was univerfally acknowledged to be superior to ours. The Erees constantly begin their meals with a dose of the extract of pepper-root, or ava, prepared in the usual mode. The women eat apart from the other fex, and are prohibited from feeding on pork, turtle, and some particular species of plantains.

They generally rife with the fun; and, after having enjoyed the cool of the evening, retire to their repose a few hours after fun-fet. The Erees are occupied in making canoes and mats: the Towtows are chiefly employed in the plantations, and also in fishing; and the women are engaged in the manufactory of cloth. They amuse themselves at their leisure hours with various Their young persons, of both sexes, are diversions. fond of dancing; and, on more folemn occasions, they entertain themselves with wrestling, and boxing-matches, as has been observed, performed after the same manner of the natives of the Friendly-Islands; to whom, how-ever, they are greatly inferior in all these respects.

The music of these people is of a rude kind; for the only mulical instruments that was observed among them, were drums of various fizes. Their fongs, however, which they are faid to fing in parts, and which they accompany with a gentle motion of their arms, like the inhabitants of the Friendly-Islands, have a very pleasing

They are generally addicted to gambling. One of their games refembles our game of drafts; but, from the number of squares, it seems to be much more intricate. The board is of the length of about two feet, and is divided into two hundred and thirty-eight fquares, fourteen in a row. In this game they use black and white pebbles, which they move from one square to another. Another of their games confifts in concealing a frone under some cloth, which is spread out by one of the parties, and rumpled in such a manner, that it is difficult to distinguish where the stone lies. The antagonist then strikes with a stick, that part of the cloth where he supposes it to be; and the chances being, upon the whole, against his hitting it, odds of all degrees are laid, varying with the opinion of the dexterity of the antagonist. I ney often entertain themselves with races between boys and girls, on which occasions they lay wagers with great spirit. Our people saw a man beating his breast, and tearing his hair, in the violence of rage, for having loft three hatchets at one of these races, which he had purchased from them with near half his property a very little time before. Among the various diversions of the children, was one frequently played at, and which shewed a considerable share of dexterity. They take a short slick, through one extremity of which runs a peg sharpened at both ends, extending about an inch on each fide; then throwing up a ball formed of green leaves moulded together, and fastened with twine, they catch it on one of the points of the peg; imme-

diately after which, they throw it up again from the peg, then turn the slick round, and catch the ball on the other point of the peg. Thus, for fome time, they continue catching it on each point of the peg alternate.

ly, without missing it. They are equally expert at ano. ther diversion of a similar nature, throwing up in the air, and catching, in their turns, many of these balls: and our people have often feen little children thus keep five balls in motion at once.

Their method of agriculture resembles that of the

other islands of the Pacific-Ocean.

The inhabitants of the Sandwich-Islands are divided into three classes. The Erees, or chiefs of each dif. trict, are the first; and one of these is superior to the rest, who was called, at Owhyhee, Eree-Taboo, and Eree-Moce; the first name expressing his authority, and the latter fignifying that, in his presence, all must proferred trate themselves. Those of the second class appear to enjoy a right of property, but have no authority. Those who compose the third class, are called Towtows, or fer. vants, and have neither rank or property.

The Erees appear to have unlimited power over the inferior classes of people; many instances of which oc. curred daily, whilst our people continued among them, and the people are implicitly obedient. It is remarks. ble, however, that the chiefs were never feen to exercise any acts of cruelty, injustice, or insolence towards them: though they put in practice their power over each other, in a most tyrannical degree, as appears from the follow. ing instances. One of the lower order of chiefs having shewn great civility to the master of the ship, on his examination of Karakakooa-Bay, Mr. King, fome inc afterwards, took him on board the Resolution, and introduced him to Captain Cook, who engaged him to dine. While the company remained at table, Parea entered, whose countenance manifested the highest indignation at feeing their guest so honourably entertained He seized him by the hair of his head, and would have dragged him out of the cabin, if the captain had not interfered. After much altercation, no other indulgence could be obtained (without quarrelling with Pareer) than that the guest should be permitted to remain in the cabin, on condition that he feated himself on the floor, while Pareea occupied his place at the table. An instance, somewhat similar, happened when Terreeoboo came first on board the Resolution, when Maiha-Maiha, who attended him, feeing Pareea upon deck, turned him most ignominiously out of the ship; even though the officers knew Pareea to be a man of the first confequence.

Little information could be obtained respecting their administering of justice. If a quarrel arose among the lower class of people, the matter was referred to the decision of some chief. If an inferior chief had offended one of superior rank, his punishment was dictated by the feelings of the superior at that moment. If he should fortunately escape the first transports of his rage, he perhaps found means, through the mediation of

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others, to compound for his offence, by all or part of his effects.

As to their religion, it refembles that of the Society and Friendly-Isles. In common with each other, they have all their morais, their whattas, their facred fongs, and their facrifices. The ceremonies here, are, indeed, longer and more numerous than in the islands above mentioned.

The Society and Friendly islanders pay adoration to particular birds; and it feems to be a custom extremely prevalent in these islands. Ravens are, perhaps, the chief objects of it here; for Mr. King faw two of thefe bird. perfectly tame, at the village of Kakooa, and was told they were Eatooas. He offered feveral articles for them, which were all refused; and he was particularly cau-tioned not to hurt or offend them. The prayers and offerings made by the priefts before their meals, may be thaffed among their religious ceremonies. We have already observed, that human facrifices are common here. They have one most extraordinary religious custom, which is that of knocking out their fore teeth. Most of the common people, and many of the chiefs, had loft one or more of them; and this, it feems, was confidered as a propitiatory facrifice to the Eatooa, to avert his anger on particular occasions.

The English could derive but very impersect information of their opinions respecting a future state. On inquiring of them whither the dead were gone, they were told that the breath, which they seemed to consider is the immortal part, was sled to the Eatooa. They seemed also to give a description of some place, which they suppose to be the abode of the dead; but they could not learn that they had any idea of rewards or punishments.

Of their marriages it can only be faid, that fuch a compact feems to exift among them. Whether polygamy is allowed, or whether it is mixed with concubinage, could not be afcertained.

From the following instance, it appears, that among married women of rank, not only fidelity, but even a

degree of referve is required. Omeah, a chief of the highest dignity, rose two or three times from his place, at one of their boxing matches, and approached his wife with strong marks of ipleafure, commanding her, as was supposed, to withdraw. Whether he thought her beauty engaged too much of the attention of his vifitors, or whatever might be his motives, there certainly existed no real cause of jealousy. She, however, continued in her place, and at the conclusion of the entertainment joined the party of officers, and even folicited fome trifling prefents. She was informed that they had not any about them; but that if the would accompany them to the tent, the bould be welcome to make choice of what she liked. She accordingly proceeded with them, which being oblerved by Omean, he followed in a great rage, feized her by the hair, and, with his fifts, began to inflict fetere corporal punishment. Having been the innocent cause of this treatment, the officers were exceedingly concerned at it; though they understood it would be highly improper for them to interfere between husband and wife of such interposed; and the next day they had the satisfaction of meeting them together, perfectly satisfied with each other: and, what was extremely singular, the wife would not permit them to rally the husband on his behaviour, which they had an inclination to do; plainly relative that the asset of the satisfaction of the satisfacti

telling them, that he acted very properly. The English had twice an opportunity, while the ships lay at Karakakooa-Bay, of feeing a part of their funeral rites. Hearing of the death of an old chief, not far from the observatories, some of them repaired to the place, where they beheld a number of people affembled. They were feated round an area, fronting the house where the deceafed lay; and a man, having on a red feathered cap, came to the door, constantly putting out his head, and making a most lamentable howl, accompanied with horrid grimaces, and violent differtions of the face. A large mat was afterwards spread upon the area, and thirteen women and two men, who came out of the house, sat down upon it in three equal rows; three of the women, and the two men, being in front. The women had feathered ruffs on their necks and hands; and their shoulders were decorated with broad green leaves, curiously scolloped. Near a small hut, at one corner of this area, half a dozen boys were placed, waving fmall white banners, and taboo flicks, who would not fuffer our people to approach them. Hence they imagined that the dead body was deposited in the hut; but were afterwards informed, that it remained in the house where the tricks were playing at the door by the man in the red cap. The company feated on the mat fung a melancholy strain, accompanied with a gentle motion of the arms and body. This having continued for fome time, they threw themselves in a posture between kneeling and fitting, and put their arms and bodies into a most rapid motion, keeping pace, at the fame time, with the music. These last exertions being too violent to continue, at intervals they had flower motions. An hour having passed in these ceremonies, more mats were fpread upon the area, when the dead chief's widow, and three or four other elderly women, came out of the house with slow and solemn pace, and, feating themfelves before the company, began to wail most bitterly, in which they were joined by the three rows of women behind them; the two men appearing melancholy and penfive. They continued thus, with little variation, till late in the evening, and, at day-light in the morning, the people difperfed, and every thing was quiet. It was faid the body was removed, but it was not known how it was disposed of. As they: were making inquiry of fome of the natives, they were. approached by three women of rank, who fignified tothem, that their presence interrupted the performance of fome necessary rites. Soon after they had left them, they heard their cries and lamentations; and when they

met them a few hours after, the lower parts of their faces were painted perfectly black, in token of mourning. They had likewise an opportunity of observing the ceremonies at the funeral of one of the ordinary class. Hearing fome mournful cries issuing from a miferable hut, they entered it, and discovered two women, whom they supposed to be the mother and daughter, weeping over the body of a man, who had that moment expired. They first covered the body with a cloth, then lying down by it, they spread the cloth over themselves, beginning a melancholy kind of song, often repeating Aweh me doaah! Aweh tanee! "Oh, my sather! Oh, my husband!" In one corner a younger daughter lay proftrate on the ground, having fome black eloth spread over her, and repeating the same expresfions. On inquiry afterwards, how the body had been disposed of, they pointed towards the sea, perhaps indicating thereby, that it had been deposited in the deep, or that it had been conveyed to fome place of burial beyond the bay, which was all the information that could be got on the occasion.

CHAP. XXV.

THE PALOS OR PELEW ISLANDS.

Situation and Description of these Islands. Various Particulars respecting the friendly Intercourse between the English and the Natives. Great Hospitality of the King, who presents the Captain with an Island.

THAT chain of islands called the PALOS, or PELEW-ISLANDS, were probably first noticed by fome of the Spaniards of the Philippines, and by them named the Palos-Islands; the tall palm trees, which grow there in great abundance, having at a distance the appearance of (palos, i. e.) masts of ships. That this was the origin of their name, is rendered fill more probable, as the Spaniards gave the fame appellation to all the numerous islands of this archipelago, most of which are now known by the name of the New Carolines. The Pelew-Islands are situated in the west part of the Pacific-Ocean, between the 5th and 9th degrees of north latitude, and between 130 and 136 degrees of cast longitude; and, though heretofore imperfectly noticed by fome ships making the eaftern passage from China, were never visited by any Europeans, till the crew of the Antelope, Captain Wilson, a packet belonging to the East-India Company, which was wrecked in August 1783, landed there, and were the means of discovering to us a new world, or fet of human beings, who, though of an uncultivated nature, appeared to be greatly different from those commonly termed favages, and evince principles of humanity and generolity that would reflect the highest honour on the most exalled of our race. These islands are long but narrow, of a moderate

height, well covered with wood, at least such of the islands as Captain Wilson's people had an opportunity of seeing. They are circled on the west side by a reef of coral, of which no end could be seen from any eminences they were on; this reef in some places extends sive or six leagues from the shore, and not less than two or three in any parts that were visited.

As the Antelope, which failed from Macao the aoth of June 1783, was proceeding on her voyage from China, the unfortunately struck on a rock in the

night of the 9th of the following August.

The crew, waiting with anxious suffered the approach of morning, in order to discover whether any land was near, descried, at the dawn of day, a small island to the southward, about three or sour leagues distant; and soon after some other islands were seen to the eastward, which proved to be those under consideration.

As the island (properly called Coorooraa, of which Pelew is the capital) came in fight, the jolly-boat hoisted English colours, and fired three musques; which were answered, as they apprehended, nearer the shore, by a white flag stuck on a pole; this was conceived to have been fuggested by the Malay on the island (whom we shall have occasion hereaster to mention) and proved to be some of the white cloth that had been given to the king. Raa Kook, the king's brother, and commander in chief of his forces, having quitted his canoe, came into the jolly-boat; and our people, on landing, fired three mulquets more, after having hoiled their colours, and fixed them in the ground opposite a house close to the water-side, at the end of the causeway where they came on shore; to which house the English were conducted by Raa Kook to wait the king's coming, he having dispatched a messenger to notify the captain's arrival. Before the king appeared, fome of the natives were fent down with refrethments: they first brought a large tureen made of wood, in the shape of a bird, and inlaid with shell, this was full of fweet drink; they also brought a painted stand, about two feet in height, inlaid in the fame manner as the tureen, upon which were fweetmeats garnished with Seville oranges; next came a basket of boiled yams, followed by another of young cocoa-nuts; these were all placed in a kind of order, preparatory to the king's coming.

Apprehensions were naturally felt on account of the natives. Boats, however, were manned, loaded with such articles as were deemed most necessary, and dispatched from the ship under the direction of a principal officer, whose design was to obtain, if possible, a friendly intercourse with the inhabitants, in case they should find any. As the ship was expected every moment to go to pieces, those who remained went immediately to work to make a raft, on which, when completed, with the allistance of two boats, they all, except one man, who fell overboard before they set out, reached the shore, after encountering many difficulties.

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In the course of two days from their landing, the crew observed some natives approaching, in canoes, from the points of the bay. This spread so great a conflernation, that all ran to their arms: but as there were only two canoes, the captain ordered the people out of fight till further notice.

A very fingular circumstance much facilitated the intercourse between our countrymen and the natives. A Malay, who fome time before was call away upon this island, had acquired the language; and it hapsened that one of the Antelope's men was a native of Bengal, and spoke the Malay tongue, by which means ready communication was maintained on both fides, and all those impediments were removed at once, which would have ariten among people who had no means of conveying their thoughts to one another by language, but must have trutted to figns and gestures, which

might have given rife to a thousand misconceptions.

When the canoes, which advanced slowly towards the shore, got within hearing, the native of Bengal fooke to them in the Malay tongue; on which, though they did not feem to understand him, they stopped their canoes. Soon after, however, one of them spoke in the above language, asking our people "Who they were? whether they were friends or enemies?" The native of Bengal, by the captain's direction, replied, "That they were distressed Englishmen, who had lost their ship on the reef, and that they were friends." On this they feemed to commune together; and foon after came out of their canoes, which Captain Wilson observing, he waded into the water to meet them; and after embracing them in a friendly manner, conducted them to his officers, and the others who had

These people were entirely naked. They were of a deep copper colour, and their tkins foft and gloffy, owing to the external use of cocoa-nut oil. Each chief had a basket of beetle nut, and a bamboo, finely polished, and inlaid at each end, in which they carried a kind of coral, burnt to a lime, called chinam. It was observed that all their teeth were black, and that the beetle nut, of which they had always a quid in their mouths, rendered the faliva red, which, together with their black teeth, gave their mouths a very dif-gulling appearance. They were of a middling stature, haight, and muscular, their limbs well formed, and they had a majestic gait. Their hair was black, long, and tolled up behind close to their heads, which appeared neat and hecoming. They tatooed their legs a little above the ancles to the middle of their thighs, which gave them a deeper colour than the other parts of their bodies. None of them had any beards, except the youngest of the king's brothers; and it was, in course of time, observed, that they plucked out the hairs by the roots, and that very few only, who had strong thick beards, cherithed and let them grow.

Whatever surprise the singularity of these natives might excite in the minds of our people, the natives were no lefa wrapt in admiration at their appearances The whiteness of colour attracted them so much, that it was evident they had never before feen any Europeans. They were continually exclaiming, West! weel and weel-a-treesy! words which implied that they were perfectly pleafed with their vifitors. They ftroked their bodies and arms outfide the garments, feeming to doubt whether their coverings were not a part of their real body, being totally ignorant of the use of clothes. However, the Mnlay informed them, that the English living in a much colder climate than theirs were obliged to have recourfe to artificial warmth, to shield them from the inclemency of the weather, and that, from custom, they could not difpenfe with it, in a degree, even in the warmest regions.

The hands of the Europeans next engaged their attention, and particularly the black veins of the wrifts. They probably imagined the whiteness of the hands and face to be artificial; and the blackness of the veins caused them to think, that it was a mode of tatooing; for they defired to look at the top parts of the arms, to fee if the whiteness was continued. After this they requested a further view of the body, when some of the crew opened their bosoms, and told them that the other parts were nearly the fame as that. The hair on the breafts of the Europeans excited their aftonishment, as they confider fuch incumbrance highly indelicate, and pluck it out wherever it is found. The natives having in some degree satisfied their curiosity, began to express apprehensions that they had intruded too much; but the captain convinced them, by means

of the Malay, that their fears were groundlefs. As the natives expressed a defire that Captain Wilson would fend one of his people to Pelew, that the king might fee what kind of beings white men were, the captain complied, and appointed his brother for that purpose, giving him a small remnant of blue cloth, a canifler of tea, another of fugar-candy, and a jar of preserved fruit, as a present for the king, of whom we thall here introduce the following account.

ABBA THULLE, as king, was the first person in the government at Pelew, and in him the chief authority was lodged. He appeared to be considered as the father of his people; and, though diverted of all external decorations of royalty, had every mark of

distinction paid to his person.

His rupacks or chiefs approached him with the greatest respect, and his common subjects, whenever they passed near him, or had occasion to address him, put their hands behind them, and crouched towards the ground: even if they were passing any house or place where the king was supposed to be, they humiliated themselves in the same manner, till they had got beyond his probable prefence, when they refumed their usual mode of walking. On all occasions, however, the behaviour of Abba Thulle appeared gentle and gracious, yet always full of dignity; he heard what-

ever his fubjects had to fay to him, and, by his affability and condescention, never suffered them to go away distassied.

This personage, how great soever he was held at Pelew, was not understood by the English, when there, to possess a sovereignty over all the islands which came within their knowledge. The rupacks of Eonungs, Emillegue, and Artingall, and the rupack Meath, were independent in their own territories: yet Abba Thulle had several islands over which he ruled.

Upon all occurrences of moment, he convened the rupacks and officers of state; their councils were always held in the open air, upon square pavements; where the king first stated the business upon which he had alsembled them, and submitted it to their consideration. Each rupack present delivered his opinion, but without rising from his seat: when the matter before them was settled, the king, standing up, put an end to the council.—After which they often entered into samiliar conversation, and sometimes chatted together for an hour after their business was dispatched.

When any meffage was brought to the king, whether in council or elfewhere, if it came by one of the common people, it was delivered at fome diffance, in a low voice, to one of the inferior rupacks; who, bending in an humble manner at the king's fide, delivered the meffage in a low tone of voice, with his face turned afide. His commands appeared to be abfolute, though he acted in no important bufinefs without the advice of his chiefs. In council there was a particular stone on which the king fat; the other rupacks did not always take the same place, seating themselves sometimes on his right-hand, and sometimes on his eft.

Every day in the afternoon, the king, whether he was at Pelew, or with the English at Oroolong (the island he had given them) went to fit in public, for the purpose of hearing any receives, or of adjusting any difference or dispute which might have arisen

among his subjects.

Captain Wilson observes, with respect to the character and disposition of "this excellent man, who ruled over these sons of nature, that he certainly, in every part of his conduct, showed himself firm, noble, gracious, and benevolent; there was a dignity in all his deportment, a gentleness in all his manners, and a warmth and sensibility about his heart that won the love of all who approached him. Nature had bestowed on him a contemplative mind, which he had himself improved by those ressections that good sense dictated, and observation confirmed."

Raa Kook, the king's brother, and general of all his forces, was the next in power. It was his duty to furnmen the rupacks to attend the king, on whatever expedition or purpose they were called upon: but though Raa Kook acted as commander in chief, yet all the executive orders came from the king, whenever he attended in person. The general, as the king's

next brother, was his prefumptive heir; the fucceffion of Pelew not going to the king's children, till it had paffed through the king's brothers: fo that after the de nife of Abba Thulle, the fovereignty would have descended to Raa Kook; on his demise, to Atta Kooker; and, at the death of this last brother, it would have reverted to the eldest fon of Abba Thulle; on which contingency, Qui Bill, being the presumptive heir, would, during the reign of his last surviving uncle, have become of course the hereditary general; as Lee Boo would when the sovereignty had fallen to his elder brother.

A particular chief, or rupack, always attended the king, and, being always near his person, was first consulted: but whether his office was religious or civil, or both, could not be learned with any certainty. He was not considered as a warrior, nor ever bore arms; and has only one wife, whereas the other rupacks had

two. But, to refume our narrative:

The natives behaved in the most friendly manner to the English; and their monarch foon after paid thema wift, with his fon and brother. His majesty was perfectly naked, and had no kind of ornament or mark of distinction, like his principal officers, who wore a bracelet of bone at their wrists. He bore a hatchet on his shoulder, the head of which was made of iron, a circumstance which surprised our people much, as all the other hatchets they had seen were of shell. The handle of it, which formed a sharp angle, stuck close to his shoulder, lying before and behind, and wanting no tying to keep it steady in walking.

His majerly would not go into the tents. A fail was therefore fpread for him, on which he fat down, with his chief minister opposite, and his two brothers on each side; and the whole was encompassed by his attendants, who were numerous. He drank a cup of tea, but did not approve of the taste. Captain Wilfon availed himself of this opportunity to obtain permission from the king to build a vessel, in order to convey the crew to some European settlement; and highly gratisted him by causing a party of men to be drawa up, and fire three vollies. This occasioned such hosting and chattering, as equalled in noise the report of

the pieces.

Captain Wilfon dreffed the king's fon in a filk cot and blue trowfers. He was a young man extremely well made, but had loft his nofe, whether in battle, or from a ferophulous difeafe, which is prevalent there,

was not known.

Arra Kooker, one of the king's brothers, requested a white shirt, and as soon as it was given him, he put it on, in transports of joy, which he indicated by dancing and jumping, and in forming a humorous counsil between his shirt and his skin. This prince tad a great propensity to mimicry, and often amust do on people by taking off their manners, but with so much good nature, that no one could feel the least offence. He entertained a great partiality for their Newsoundland

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sing's brothers, requested it was given him, he put hich he indicated by dancing a humorous coatral kin. This prince had a crommers, but with so much and feel the least offence, ty for their Newfoundland

dog, which he often fed; till at length the creature felt a partiality for him, and, at his appearance, would jump, bark, leap; and play a variety of tricks. Arra Kooker would often imitate him in the fame mode of falutation, by barking, jumping, &c. which could not fill of exciting the rifible faculties. This prince was feemingly about forty years of age, thort in stature, but so plump and fat, that he was almost as broad as he was long.

After various ceremonies had passed, the captain presented his majesty with a scarlet coat; who then making signs to go on shore, jumped into the water,

and fwam to land.

When the captain, and feveral officers, reached Pelew, on a vifit to the king, they came into a large fquare pavement, round which were feveral houses, and was conducted into one that flood in the centre of one cf the sides. Out of this house issued a number of women, who were waiting to see those new beings the English. Those our people were given to understand were the wives of some of the rupacks, or great officers of state. They were rather fairer than the rest of the women, had some little ornaments about them, and their faces and breasts were rubbed over with turmeric.

The king, and one of his brothers, led his guests into this house; the women then returned, and received them with much joy, presenting their company with cocoa-nuts and sweet drink, which all sat down and partook of. The ladies also seated themselves, and taking a parcel of leaves, began to make nets, an employment in which they pass great part of their time. The king informed his guests that his house was to be their abode as long as they remained at Pelew, and that there they were to sleep. After this he rose up, previously apologizing to the captain for retiring, saying he was going to bathe.

Soon after a message came to Raa Hook from the queen, requesting that she might see the English at her dwelling. They attended him thither, and observed immediately before it a rail, on which were some tame pigeons tied by the leg. This is a bird held in such estimation in those islands, that none but rupacks and

their families are allowed to eat them.

As they approached, the queen opened her window, and spoke to Raa Hook, to desire the English would see that the pavement before her, which being complied with, a number of attendants brought out yams, cocoa-nuts, and sweet drink. While they were partaking of these, the queen asked Raa Hook many questions about our people, of whom she took very great notice, and whed some of them would come close to the window, and draw up their coat sleeves, that she might see the colour of their skins. After she had viewed them attentively, and asked, through Raa Hook, as many circumstances respecting them as she thought the could with propriety obtrude, she signified that she would not longer trespass on their time, by detaining them; so they rose and took their leave.

Raa Hook now took them to his own house, where they were welcomed without any parade. His wife, among other things, gave them a broiled pigeon, a delicacy that, as before observed, only falls to the share of the dignified.

There the character of the prince appeared in a new and interesting light: his children encompassed him, and climbing to his knees, fondly carested their father, while his supreme pleasure appeared to be in rolling and tossing them about. This domestic scene, however, so much occupied the minds of the captain and officers, that it was dark before they thought of retiring. Raa Hook begged they would dispense with his attendance, and ordered the Malay to condust them to their destined habitation, where they sound some fish for supper, sent by the king. Though the night proved tempestuous, their house was so well thatched that the

rain could not penetrate.

The king having fignified to Captain Wilson his pleasure of tendering to him the island where the English resided, as a present, and informed him that they distinguished it by the name of Oroolong, in order to announce possession of it, the British pendant was housed, and three vollies of small arms fired. On the east-side is the bay and harbour, which lies east and west: it was judged the whole circumference of the island did not exceed three miles. To this island the captain would have returned the day following (the night he passed with the officers under the roof of the hospitable Prince Raa Hook) if the weather had not turned unfavourable. They therefore took a ramble further into the country, where the lands appeared to be pretty well cultivated, and the villages full of inhabitants. They observed that the lower orders of the women were busied in looking after the yam plantations, which were mostly in swampy ground. Others they found employed in making baskets and mats, and in nurfing their children. Among the women whom Raa Hook conducted about the cove, there was one who struck all our countrymen, as being superior in elegance and beauty, as well as in her graceful manner of walking, to any female they had noticed at Pelew; the was very young, and they could not help making fome inquiries about her of the general; who informed them, that she was one of the king's wives, and was called LUDEE. This lady, as well as all her female companions, testified that degree of surprise which the first fight of our different works had excited in all the

The employment of the men feemed to be that of gathering cocoa-nuts, felling trees, and making fpears and darts, the chief warlike inftruments of the Pelewans. In the use of these they were remarkably expert, as they afforded abundant proof in divers engagements with the subjects of a neighbouring prince; in which they were aided by a felect party of the English at the request of Abba Thulle, and obtained a complete victory by dint of the superior force of our fire-arms.

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As the English had been useful in their assistance against the enemy, the king was deliberating what present or compensation he should make to the English leader. Atter a while he fent him, as a particular mark of his gratifude and effeem, two lovely young women. Captain Wilfon, who was a grave fober man, and had his fon with him, a youth about feventeen, was particularly embarrafied. He, however, thought proper to fend them back again. The king of Pelew was exceedingly unhappy that his prefent was not accepted, and concluded, in his own mind, that their being rejected was owing to their not being fufficiently young. To obviate this objection, after fome strong parental struggles, he actually fent Captain Wilson his own daughter, a fweet little girl, who was no more than twelve years old. She was of courfe returned also: but it was extremely difficult to fatisfy the king that in this rejection of his prefents no infult was intended.

The death of Raa Hook's valiant fon afforded our people an opportunity of being acquainted with their funeral ceremonies. Having been invited to an entertainment by one of the rupacks, they were surprised, when the repast was ended, at hearing the doleful lamentations of women at fome distance; and going to the place from whence the found proceeded, they obferved a concourse of semales following a dead body, held up in a mat, and laid on a fort of bier, made of bamboos, carried by four men on their shoulders. These were the only males in company. Our people followed to the place of interment, where the body was deposited without any religious ceremony, the bearers filling up the grave with their hands and feet, while the women knelt down, and again vented the most piercing cries, at times indicating as if their phrenzy would lead them to tear up the corpfe.

The marriages of these people are simply a mutual contract between the sexes, which is held inviolate. A plurality of wives is allowed; but they have seldom more than two. They had no established religion, but seemed to possess an innate considence of the efficacy of virtue, and the temporal advantages arising from moral rectitude.

C H A P. XXVI.

General Remarks on the Disposition, Character, and Religion of the Natives. The Order of the Bone described. Interesting Account of Lee Boo, one of the King's Sons, intrusted by his Fether to the Care of Captain Wilsen, who fails with him first to China, and afterwards arrives with him in England. Becoming Behaviour of the young Prince there; and affecting Particulars of his Death by the Small-Pox.

THE conduct of these people to the English was, from the first to the last, uniformly courteous and attentive, accompanied with a politeness that surprised

those on whom it was bestowed. At all times they feemed fo cautious of intruding, that on many occasions they facrificed their natural curiofity to that respect which decent good-manners appeared to them to exact, Their liberality to the English, at their departure, when individuals poured in all the best they had to give, and that of articles too, of which they had far from plenty themselves, strongly demonstrated, that these testimonies of friendship were the effusion of hearts that glowed with the flame of philanthropy; and when our countrymen, from want of stowage, were compelled to refuse the further marks of kindness which were offered them, the entreating eyes, and supplicating gestures with which they folicited their acceptance of what they had brought, most forcibly expressed how much their minds were wounded, to think they had not arrived early enough, to have their little tributes of affection received. Nor was this conduct of theirs an oftentatious civility exercised towards strangers; separated as they were from the rest of the world, the character of a stranger had never entered their imagination. They felt our people were diffressed, and in consequence wished they should share what they had to give. It was not that worldly munificence, which bestows and spreads its favours with a distant eye to retribution; their bo. foms had never harboured fo contaminating a thoughtno; it was the pure emotions of native benevolence! it was the love of man! it was a scene that picture human nature in triumphant colouring; and whilft their liberality gratified the fense, their virtue struck the

Having given a sketch of the character of these prople, it may not be amis to inquire concerning their religion; which we shall do in the words of Mr. Keate

" There are few people, I helieve, among the rate of men, whom navigation hath brought to our knowledge, who have not shewn, in some instance or other, a sense of something like religion, how much soever it might be mixed with idolatry or superstition; and yet our people, during their continuance with the native of Pelew, never faw any particular ceremonies, or obferved any thing that had the appearance of public worship. Indeed, circumstanced as the English were, they had not enough of the language to enter on topics of this nature; and it would also have been indiscreet to have done it, as fuch inquiries might have been mileonceived, or misconstrued by the natives: added to this their thoughts were naturally bent on getting away, and preferving, while they remained here, the happy intercourfe which subsisted between them and the inhabitants.

"Though there was not found, on any of the island they visited, any place appropriated for religious rits, it would perhaps he going too tar to declare, that the people of Pelew had absolutely no idea of religion. In dependent of external ceremony, there may be such thing as the religion of the heart, by which the mid

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found, on any of the island opriated for religious rits, too far to declare, that the ely no idea of religion. Inmony, there may be such a heart, by which the mind

may, in awful filence, be turned to contemplate the God of nature; and though unbleffed with those lights, which have pointed to the Christian world an uncring path to happiness and peace, yet they might, from the light of reason only, have discovered the efficacy of virtue, and the temporal advantages arising from moral rectitude.

"The reader will, by this time, have met with sufficient occurrences to convince him, that the inhabitants of these new-discovered regions had a fixed and rooted sense of the great moral duties: this appeared to govern their conduct, glow in all their actions, and grace their lives. Actuated by such principles, we see them laborious, industrious, and benevolent: in moments of danger strm, and prodigal of life; in missortunes patient, in death resigned. And if, under all these circumstances, he can conceive, that the natives of Pelew passed their lives without some degree of confidence, some degree of hope, I have only to say, his idea of mankind must widely differ from my own.

"Superfition is a word of great latitude, and vaguely defined; though it hath, in enlightened eyes, been called the offspring of ignorance; yet in no times that it existed without having some connection with religion. Now that the people of Pelew had, beyond all doubt, some portion of of it, appears from the wish expressed by the king, when he saw the ship (Oroolong) building, 'That the English would take out of it some particular wood, which he perceived they had made use of, and which, he observed to them, was deemed to be of ill omen, or unpropitious.'

"They had also an idea of an evil spirit, that often counteracted human affairs; a very particular instance of this was seen, when Mr. Barker (a most raluable member in the English Society) sell backward from the side of the vessel, then on the stocks; Raa Hook, who happened to be present, observed thereupon, that it was owing to the unlucky wood our people had suffered to remain in the vessel, that the evil spirit had occasioned this mischies to Mr. Barker.

"In the passage from Pelew to China, somewhat was discovered in Prince Le Boo, pretty similar to what is called second-sight. At the time he was very sea-sick, he said, how much he was concerned at the distress his satter and friends were seeling, who knew what he was then suffering. [His expression at the time was, that he was fulfilled bits father and family had been very unhappy from knowing that he had been sick.]. The same anxiety operated on him on their account, when he perceived his dissolution drawing near.

"They certainly entertained fo ftrong an idea of divination, that whenever any matter of moment was going to be undertaken, they conceived they could, by splitting the leaves of a particular plant, that was not unlike our bullrush, and measuring the strips of this long narrow leaf on the back of their middle-singer, som a judgment whether it would or would not turn out prosperous. This was observed by Mr. M. Wilson,

in his first visit to the king at Pelew; and, on inquiry, was afterwards explained to the English by the linguist, as being done to discover if their arrival foreboded good or ill-fortune. It was noticed by several of our people, that the king recurred to this supposed oracle on disferent occasions, particularly at the time when they went on the second expedition against Artingall, a neighbouring island, when he appeared to be very unwilling to go aboard his cance, and kept all his attendants waiting, till he had tumbled and twisted his leaves into a form that fatisfied his mind, and predicted success. Our people never observed any person but the king apply to this divination.

"It is hardly possible but the fond anxiety of a parent, on giving up a son into the hands of strangers, who were to convey him to remote regions, of which he could form to himself but very imperfect notions, would, on so interesting a point, induce him to examine his oracle with uncommon attention; and it is as little to be doubted, but that every thing wore, to his imagination, a prosperous appearance: yet, to evince the fallacy of his prophetic leaves, they certainly augured not the truth, nor presented to the father's mind even a sufficient, that the son he parted with, he should see no

"On this fubject, I would further wish to bring back to the reader's recollection a few occurrences:-As Raa Hook, and others of the natives, were two or three times prefent, when Captain Willon, on a Sunday evening, affembled his people to read prayers to them, they expressed no surprise at what was doing, but appeared clearly to understand, that it was the mode in which the English addressed the invisible God, whom they looked up to for protection; and how different foever their own notions might be, they attended the English on these occasions with great respect, seeming defirous to join it, and constantly preserving the most profound filence, the general never allowing the natives to speak a single word, and refusing even to receive a meffage from the king, which arrived at the tents during divine fervice.

"The ceremony used by Raa Hook, after the funeral of his son, when he repeated something to himself whilst he was marking the cocoanuts, and the bundle of beetle-leaves which the old woman was to place on the young man's grave, had every appearance of a pious effice; and when he planted the cocoanuts, and some other fruit trees on the island of Oroolong, what he uttered in a low voice, as each feed was deposited in the earth, impressed those present as the giving a benediction to the future tree that was to spring from it. The king also, when he took leave of his son, said a few words, which, by the solemnity they were delivered with, and the respectful manner in which Lee Boo received them, induced all our countrymen to conceive it was a kind of blessing.

"I must, in this place, add a circumstance that passed in conversation with Captain Wilson and Lee

Boo, after he had been some time in England: the former telling him, that faying prayers at church was to make men good, that when they died, and were buried, they might live again above (pointing to the fky); Lee Boo, with great earnestness, replied, All same Pelew; bad men stay on earth; good men go into sky, become very beautiful-holding his hand in the air, and giving a fluttering motion to his fingers. This furely conveyed a strong idea, that they believed the spirit existed, when

the body was no more.

" After combining all these facts, and uniting them with the moral characters of the people, the reader is left in a fituation to judge for himfelf; independent of Lee Boo's declaration, whether it is probable that their lives could be conducted with that decency we have feen, and their minds trained to fo strong a sense of justice, propriety, and decency, without having some guiding principle of religion; thus much, at least, I think, we may be authorifed to affert-If all this was effected without it, it proves, that the natives of Pelew had been happy enough, not only to discover, but to be perfectly convinced, that VIRTUE IS ITS OWN REWARD."

After three months stay on the island, our countrymen were enabled, by the most persevering toil, but still more by the beneficence and integrity of the natives, to build a vessel out of the fragments of their wreck. In this, after leaving one of the crew, named Madan Blanchard, who requested permission to re-main on the island, they departed on the 12th of November, and arrived at Macao on the 30th of the fame month, whence they afterwards proceeded to

England.

The king, finding the English were preparing for their departure in their new vessel, the Oroolong, sent in the morning a meffage to Captain Wilson, defiring him to come to him at the watering-place; and on his arrival, acquainted him, that it was his intention to invest him with the Order of the Bone, and make him in form a rupack of the first rank. The captain expressed his acknowledgment for the honour his majefly purposed to confer on him, and the pleasure he felt at being admitted a Chief of Pelew.

The king and all the rupacks then went and fat down under the shade of some large trees, and Captain Wilson was defired to fit at a little distance; when Raa Kook receiving the bone, presented it as from his brother, Abba Thulle, and wanted to know which hand he used in common. This the general wished to ascertain, by putting a stone in his hand, which he defired him to throw at a distance from him. Finding it was the righthand he naturally wied, he was again requested to fit down, and the bone applied so his left-hand, to fee if it was large enough for his hand to flip through: being not found fufficiently fo, it was rasped away, till judged to be wide enough: when Las Kook, the chief minister, and all the rupacks, proceeded to the investment, in the following manner:

The general made a tring fale to each of the fingers

of the captain's left-hand, and then lubricating the hand with oil, the chief minister placed himsen behind the captain, holding him fast by the shoulders: Ran Kook then passed the different strings through the bone, and giving them to another rupack, they endeavoured to draw his hand through; Raa Kook, at the fame time with his own hand, compressing that of the captain into the finallest compass he possibly could, so that the bone might pass over the joints. During this, the most profound filence was preserved, both by the rupacks who affifted, and the people who attended as spectators, except by the king, who occasionally suggested in what manner they might facilitate the operation. The point being at last obtained, and the hand fairly passed through, the whole affembly expressed great joy. Abha Thulle then addressing the captain, told him, That the bone should be rubbed bright every day, and preferved as a testimony of the rank he held among ft them; that this mark of dignity must, on every occasion, be defended valiantly, nor suffered to be torn from his arm, but with the loss of life.

The ceremony ended, all the rupacks congratulated Captain Wilson on his being one of their order; and the inferior natives flocked round to look at the bone, and appeared highly pleased to see his arm adorned with

it, calling him Englees Rupack.

This mark of distinction is given and received in those regions, as a reward of valour and fidelity, and held out as the prize of merit. The decoration inded derives all its splendor from the combined ideas of the mind whilft viewing it; and the imagination is equal houses, a impressed with the same sentiment, whether the house he seems impressed with the same sentiment, whether the budge of honour be a strip of velvet tied round the kree, a to of ribband and cross dangling at the button hole, a ha embroidered on the coat, or a bone upon the arm.

ANECDOTES OF LE BOO, SECOND SON OF ARRA ANULLE.

The king, his father, for a prefilection to our people, refolved to in roll this ais fecond fon to the care of Captain Wilson, that he might have the advantage of improving himfelf, by accompanying the English, and of learning many things, that might, at his return, greatly benefit his own country. He added, that one of the Malays, from Pelelew, a neighbouring island, should also go to attend on him. He described his for as a young man of an amiable and gentle disposition; that he was fenfible, and of a mild temper, and spoke much in his commendation.

Captain Wilson expressed himself exceedingly obligat and honoured by this fingular mark of the king's confdence and effeem; and affured him, that he should endeavour to merit the high trust reposed in him, by treating the young prince with the fame tenderness and at

fection as his own fon.

Lee Boo, we are told, gave our people an early of portunity of feeing the natural benevolence of his mind; for when at Canton, feeting some of the Chinese hoats that are rowed by poor Turtar women, with their litte

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en lubricating the hand ceed himfe. behind the e fhoulders: Raa Kook through the bone, and they endeavoured to cook, at the fame time, that of the captain into could, fo that the bone ring this, the most proth by the rupacks who ended as spectators, examply suggested in what acceptation. The point of the protection of the protection of the point of the p

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ended as spectators, exsmally suggested in what
e operation. The point
and fairly passed through,
reat joy. Abha Thulle
him, That the bone should
preserved as a testimony
them; that this mark of
the defended valiantly, not
but with the loss of life.
he rupacks congratulated
one of their order; and
und to look at the bone,
see his arm adorned with

s given and received at valour and fidelity, and the decoration indead the combined ideas of the he imagination is equilibriant, whether the bag tied round the kreu, a tall at the button vote, a fat bone upon the arm.

SECOND SON OF ABBA

a pres'ilection to our peops is fecond fon to the care of ght have the advantage of mpanying the English, and hat might, at his returnity. He added, that one two, a neighbouring illand, him. He described his so ble and gentle disposition; a mild temper, and spoke

himfelf exceedingly obliged ar mark of the king's confred him, that he fhould enuft reposed in him, by treat the same tenderness and as

ral benevolence of his mind; fome of the Chinese both, faar women, with their little thildren tied to their backs (and who live in families on the water) furround the voffel, to petition for fragments of victuals; the young prince, on noticing their implications, gave them oranges, and such other things as he had, being particularly attentive to offer them those things which he liked both himself.

Amongst several other things which solicited his notice, when at the house of Mr. MIntyre, at Macao, there was a large mirror at the upper end of the hall, which reflected almost his whole person. Here Lee Boo shood in persect amazement at seeing himself;—he laughed—he drew back—and returned to look again, quite absorbed in wonder—he made an effort to look behind, as if conceiving somebody was there, but sound the glass fixed close to the wall. Mr. Mintyre observing the idea that had crossed him, ordered a small glass to be brought into the room, wherein having viewed his sace, he looked behind, to discover the person who looked at him, totally anable to make out how all this was produced.

As he draw near the British Channel, the number of vessels that he observed pursuing their different courses, increasing so much, he was obliged to give up the heep-in. This journal. When the Morse got to the Isle of

his journal. Wilson, his brother, the prince, with fixed other passengers, quitted her, and coming in a sometime of war, the Needles, arrived safe at Portsmouth the 14th day of July 1784. On landing, the number and size of the men of war, then in harbour, the variety of houses, and the ramparts, were all objects of attraction: he seemed so totally absorbed in silent surprise, that he had no lessure to ask any questions.

Mr. Keate, the writer of Captain Wilson's account of the Pelew-Islands, observes, that going to Rother-lish to see the captain, Lee Boo was reading at a window; that he recollected him instantly, and flew with eagerness to the door to meet him, looked on him as a ffiend, ever after attached himself to him, appearing to be happy whenever they met together. That he seemed to be pleased with every thing about him, and said, All pur country, fine street, fine coach, and house upon looks up to sky, putting alternately one hand above another, by which it was sound (their own habitations being all on the ground) that every separate story of our buildings, he, at that time, considered as a distinct

He was introduced to feveral of the directors of the India-Company, taken to vifit many of the captain's friends, and gradually shewn most of the public buildings in the different quarters of the town; but his prudent conductor had the caution to avoid taking him to any places of public entertainment, left he might, in those heated reforts, catch the small-pox, a disease which he purposed to inoculate the young prince with, as soon as he had acquired enough of our language, to be reafoned into the necessity of submitting to the operation; judging, and surely not without good reason, that by giving him so offensive and troublesome a distemper, without

first explaining its nature, and preparing his mind to yield to it, might weaken that unbounded confidence which this youth placed in his adopted father.

After he had been a while fettled, and a little habit :ated to the manners of this country, he was fent every day to an academy at Rotherhithe, to be instructed in reading and writing, which he himfelf was eager to attain, and most assiduous in learning. His whole ceportment, while there, was fo engaging, that it not only gained him the efteem of the gentleman under whose tuition he was placed, but also the affection of h.s yourg companions. In the hours of recess, when he returned to the captain's house, he amused the whole family by his vivacity, noticing every particularity he faw in any of his schoolfellows, with great good-humour mimic. ing their different manners, sometimes saying he would have a school of his own when he returned to Pelev; and should be thought very wife, when he taught the great people their letters.

Captain Wilson, and the young prince, dining with Mr. Keate early after his arrival, the later was asking how he was affected by painting: on mentioning the fubject, Dr. Carmichael Smyth, whom Dr. Keate had requested to meet this stranger, wished the last-mentioned person to bring a miniature of himself, that thereby all might observe if it struck him. He took it in his hand, and instantly darting his eyes towards Mr. Keater called out, Miffer Keate, very nice, very good. The captain then asking him, if he understood what it signified, he replied, Lee Boo understand well, that Misser Keate die-this Misser Keate live. The writer remarks, that a treatife on the utility and intent of portrait-painting, could not have better defined the art than this little fentence. Mrs. Wilson desiring Lee Boo, who was on the opposite side of the table, to send her fome cherries, perceiving that he was going to take them up with his fingers, jocosely noticed it to him; when he instantly resorted to a spoon; but sensible that he had discovered a little unpoliteness, his countenance was in a moment covered with a blush, that visibly forced itfelf through his dark complexion.

Whenever he had opportunities of feeing release, he was an attentive observer of the plants and wit-trees, would ask many questions about them, and ay, when he returned home, he would take feeds of such as would live and stourish in Pelew; talked frequently of the things he should then persuade the king to alter, or adopt; and appeared, in viewing most objects, to consider how far they might be rendered useful to his own country.

He was now proceeding with hasty frides in gaining the English language, and advancing so rapidly with his pen, that he would, probably, in a very short time, have written a very sine hand, when he was overtaken by that very disease, which with so much caution had been guarded against. On the 16th of December 1784, he felt himself much indisposed, and in a day or two after an eruption appeared all over him. Dr. Smyth told the family, that there was not a doubt with respect

to the disease; and was sorry to add (what he thought it right to prepare them for) that the appearances were such as almost totally precluded the hope of a favourable termination.

Mrs. Wilson happening to have some indisposition at this time, which confined her to her hed, Lee Boo, on the ring of it, became impatient, faying, What, mother ill! Lee Boo get up to fee her; which he did, and would go to her apartment, to be satisfied how she

really was.

On the Thursday before his death, walking across the room, he looked at himself in the glass (his face being then much (welled and disfigured) he shook his head, and turned away, as if difguffed at his own appearance, and told Mr. Sharp, that his father and mother much grieve, for they knew he was very fick; this he repeated feveral times. At night, growing worse, he began to think himself in danger: he took Mr. Sharp by the hand, and fixing his eyes stedfattly on him, with earnestness said, Good friend, when you go to Pelew, tell Abba Thulle, that Lee Boo take much drink, to make fmall-pox go away, but he die: that the captain and mother (meaning Mrs. Wilson) very kind; -all English very good men-was much forry he could not speak to the king the number of fine things the English had got. Then he reckoned what had been given him as preients, which he wiflied Mir. Sharp would distribute, when he went back, among the chiefs; and requested that very particular care might be taken of the blue glass barrels, or pedettals, which he directed should be given to the king. Poor Tom Rofe, who flood at the foot of his young matter's bed, was shedding tears at hearing all this, which Lee Boo observing, rebuked him for his weakness, atking, Why flould be be crying fo because Lee , or die?

Whatever he felt, his spirit was above complaining; and Mrs. Wilson's chamber being adjoining to his own, he often called out to inquire if the was better, alw ys adding (left she might suffer any disquietude on his account) Lee Box do well, mather. The small-pox, which had been out eight or nine days, not rising, he began to feel himself sink; and told Mr. Sharp, he was going away. His mind, however, remaine.! perfectly clear and e. Im to the last, though what he suffered in the latter part of his existence, was severe, indeed! The strength of his constitution struggled long and hard against the venom of his differ sper, till exhausted na-

ture yielded in the contest.

Mr. Keate proceeds with his affecting narrative, as

follows:

"Dr. Smyth had the goodness, every day, on his return from Rotherbithe, to inform me (Captain Wilson) of the state of his patient, but never gave me any hoe of his recovery. Being under an engagement with my family to pass a week at the house of my friend, Mr. Brock Watson, at Sheen, who was equally anxious and alarmed as ourselves for this amiable young man, I requested the doctor would have

the goodness to continue to me his information. The second day after I left town, I received the intelligence of his death, which deeply affected us all. I cannot give an account of this melancholy event so well as by transcribing Dr. Smyth's letter, by which it was conveyed to me.

" Monday, Dec. 27, 1784.

" MY DEAR SIR,

" It is an unpleasant task for me to be the herald of bad news; yet, according to my promife, I must in. form you of the fate of poor Lee Boo, who died this morning without a groan, the vigour of his mind and body relifting to the very last. Yesterday, the secondary fever coming on, he was feized with a shivering fit, fucceeded by a head-ach, violent ped itation of the heart, anxiety, and difficult breathing; the warm bath, which, as formerly, afto used him a temporary relief. He had a blifter put on his back, which was as ineffectual as those applied to his legs, He expressed all his feelings to me, in the most forcible and pathetic manner, put my hand upon his heart, leaned his head on my arm, and explained his uneaffnefs in breathing; but when I was gone, he complained no more, thewing that he complained with a view to be relieved, not to be pitied. -- In fhort, living or dying, he has given me a teffon which I shall never forget; and furely, for patience and fortitude, he was an example worthy of the imitation of a stoic! Idid not fee Captain Will n when I called this morning, but the maid-fervant was in tears, and every perform the family wore the face of grief: poor Lee Boo's affectionate temper made every one look upon him as a brother or a child. Compliments to the ladies, and to Mr. Watfon, who, I make no doubt, will all join in regretting the untimely end of our poor prince; from yen my friend, fomething more will be expected; and though you cannot bring him back to life, you are called upon (particularly confidering his great attachment to you) not to let the memory of fo much virtue pass away unrecorded. But I am interrupted in these melancholy reflections, and have only time to affire you of (what will never pals away but with mylelf) the fincere friendship of

" Your affectionate, &c.

" JAMES CARMICHAEL SMYTH."

Captain Wilson notified to the India-House the unfortunate death of this young man; and received order to conduct every thing with proper decency respecting bits funeral. He was interred in Rotherhithe churchard, the captain and his brother attending. All the young people of the academy joined in this testimony dregard; and the concourse of people at the church was fo great, that it appeared as if the whole parish had altembled, to join in seeing the last coremonies paid to only the

who wa in it. The to be en scription

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his information. The eceived the intelligence cted us all. I cannot oly event fo well as by by which it was con-

Monday, Dec. 27, 1784.

r me to be the herald of ny promife, I must in-Lee Boo, who died this vigour of his mind and Yesterday, the seconfeized with a shivering iolent pol tation of the eathing; again ufd rmerly, afto ued him a blifter put on his back, ofe applied to his legs, me, in the most forcimy hand upon his heart, nd explained his uneafi-I was gone, he comit he complained with a pitied. -- In fhort, living effon which I fhall never ce and fortitude, he was nitation of a floic! Idd I called this morning ears, and every perform rief: poor Lee Boo's afone look upon him as a ents to the ladies, and to a doubt, will all join in f our poor prince; from more will be expeded; him back to life, you are idering his great attachemory of to much virtue am interrupted in thefe have only time to affire away but with myfelf)

onate, &c.

CARMICHAEL SMYTH."

the India-House the unman; and received orders proper decency respecting d in Rotherhithe churchother attending. All the people at the church was aft ceremonies paid to one

who was so much beloved by all who had known him

NEW DISCOVERIES.]

The India-Company, foon after, ordered a tomb to be erected over his grave, with the following in-

> TO THE MEMORY Of Prince LEE Boo,

A Native of the Pelew, or Palos-Islands, And Son to ABBA THULLE, Rupack, or King Of the Island COORGORAA;

Who departed this Life on the 17th of December 1784, Aged 20 Years,

This Stone is inscribed

By the Honourable United East-India-Company, As a Testimony of Esteem for the humane and Kind Treatment

Afforded by his Father to the Crew of their Ship, The Antelope, Captain Wilfor, Which was wrecked off that Island, On the Night of the 9th of August, 1783.

Stop, Reader, flop !- let NATURE claim a tear; A Prince of mine—LEE Boo lies bury'd here.

From the above recited anecdotes of this amiable youth, cut off in the moment that his character began to bloffom, what hopes might not have been entertained of the future fruit fuch a plant would have produced! He had both ardour and talents for improvement, and every gentle quality of the heart to make himfelf beloved; so that, as far as the dim fight of mortals is permitted to penetrate, he might, had his days been lengthened, have carried back to his own country, not the vices of a new world, but those folid advantages which his own good fen'e would have fuggetted, as likely to become most useful to it.

The evening before the Oroolong failed, the king asked Captain Wilson, how long it might be before his return to Pelew? And being told, that it would probably he about thirty moons, or might chance to extend to fix more. Abba Thulle drew from his batket a piece of line, and, after making thirty knots on it, a little diffance from each other, left a long space, and then adding fix others, carefully put it by.

As the flow but fure steps of time have been moving enward, the reader's imagination will figure the anxious parent reforting to this cherifhed remembrancer,

and with joy untying the earlier records of each elapfing period:—as he fees him advancing on his line, he will conceive that joy redoubled; and when nearly approaching to the thirtieth knot, almost accusing the planet of the night for passing so tardily away.

When verging towards the termination of his lateft reckoning, he will then picture the mind of the good old king, glowing with parental affection, occasionally alarmed by doubt, yet still buoyed up by hope; he will then fancy him pacing inquilitively the fea-fhore, and often commanding his people to afcend every rocky height, and glance their eyes along the level line of the horizon which bounds the furrounding ocean, to fee if haply it might not in some part be broken by the distant

appearance of a returning fail

Laftly, he will view the good Abba Thulle, wearied out by that expectation which fo many returning moons, fince his reckoning ceafed, have by this time taught him he had nourished in vain. But the reader will bring him back to his remembrance, as armed with that unthaken fortitude, which was equal to the trials of varying life. He will not in him, as in lefs manly spirits, see the passions ruthing into opposite extremes:-hope turned into despair-affection converted to hatred. No-after some allowance for their natural fermentation, he will suppose them all placidly subliding into the calm of resignation. In proof of the truth of these remarks, we doubt not, it will afford peculiar fatisfaction to our readers, to be informed, that in the beginning of September 1791, advices were received by the Lord Thurlow East-Indiaman, that the Panther, of 200 tons, commanded by Lieutenant McCluer, with the Endeayour of fixty tons, had failed from Bombay on the 23d of August 1790, and arrived safely at the Pclew-Iflands.

On their arrival, they observed two canoes, which made towards the fliore, inflead of coming to the flips, as had been expected. Thefe, they supposed, were going to give an account to Abba Thulle of their arrival; and in this conjecture they were not mistaken; for soon after, they faw a number of canoes coming after them,

in one of which was the good old king. Immediately on his coming on board, he went up to the captain, taking him, by his drefs, to be his former friend, Captain Wilson, and immediately felt on his arm for the bone (a mark of honour he had conferred on the captain, as deferihed in p. 160.) and inquired what was become of it. Finding his millake in the person, and being told that Captain Wilfon was alive and well in England, he expressed great satisfaction.

Caprain McCluer then communicated to him the death of Lee Boo, and the diforder of which he died; for which event, the good old man faid, that he had prepared his mind; that he had counted up to fome score moons, but the time being passed, be had despaired of ever feeing the Fuglish more, judging that they had either periffied in their voyage to China, or did not in-

tend to return again to visit his islands: he was, however, perfectly confident in the goodness of the English, and that Captain Wilson would take care of his son.

In relating the death of Blanchard (the seaman who had been left there by his desire) he was sull of grief, and could hardly express himself, so much did he feel his loss. Blanchard was mortally wounded, in an engagement with the people of Pelelew, and died soon atter; as did the great and good friends of Captain Wilson and his crew, Raa Kook, and Arra Kooker. During the time of Captain McCluer's stay at the islands, which was near a month, the utmost harmony and friendship prevailed; and the good old king liberally supplied them with fish and yams, when the canoes came in, as he used to do to his former friends.

We have now given a circumstantial review of regions first explored in the vast Pacific-Ocean, by the latest most ingenious and enterprising navigators; in which the inquisitive mind has been presented with a display of human nature, in its rude and uncultivated state, and have therein pictured scenes tending to exeite equal horror and amazement; but are happy to observe, that we have been enabled to close this part of the New Discoveries, with a copious description of the Pelew-Islands, the character and virtues of whose inha-

bitants appear in the most amiable light, and cannot set to affect the intelligent and philanthropic reader with the most pleasing seasations in the perusal.

We now pass on to Asia, being that quarter of the globe which is allowed, by geographers in general, to claim pre-eminence from the serenity of its air, the serility of its soil, the richness of its mines, and on various other accounts. Here new prospects open to the view, and here much more important, as well as entertaining discoveries, both on the coasts, as well as in the distant islands, have been recently made by our late asvigators, all of which will be described in their proper places.

In this part of our undertaking, we shall fuve, amazingly extensive and opulent empires, trace the progress of arts and sciences, perceive the effects of different dispositions and propensities in a different race of men, and likewise give a detail of the customs, manners, and ceremonies of people totally opposite to those already described. As these subjects are happily adapted to blend instruction with entertainment, at the same time that they tend to expand the ideas of the readers, we presume they will not repent of devoting some same of their time to the contemplation of them. To the continental part, we shall also add a description at large of the Asiatic islands, classed under one geneal head.

A SPECIMEN OF THE PELEW LANGUAGE.

Arracat	A man.
Artheil	
Nalakell	
Rupack	
Cattam	
Catheil	
Morwakell	
Talacoy	A male infant.
Sucalie	
	Aworkman, artificer.
Botheluth	
Ungelell	
Kimath	
Kalakalath	
Arraffack	
Ornalach	. Bones

	Jrir	fpoon.
	Jrir A Oylefs A Pewell A	knife-
	Pewell A	cup.
	Quall A	baion
•	Quall A. Aleuifs C	ocoa-nuts.
	Cocow	ams.
	Curra-CurraI	
	Too P	lantains, bananas
	Outh A	
	Karr F	
	Pye	manfion
	Morabalon A	
	Katt	
	Pyaap	rat.
	Cokall A	
	Paathe A	

Arrall	Fresh water.
	Wood, trees.
Athagell	
	Spears, darts.
Mellana	Canoe, boat.
Conhattle	A mod
Coybattle	
Yarfe	
	A paddle, oar
Gill	
Ouguth	A fishing-net
Thoup	The fea.
Neckell	Fifh.
Aawell	
Cockiyoou	
Cyep	
Niese	··· Eggs.



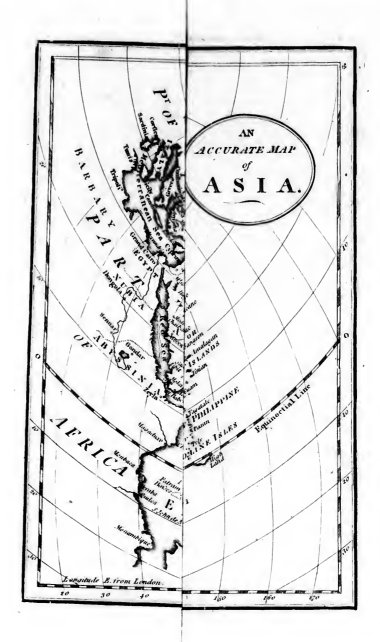
GRAPHY.

le light, and cannot fill illanthropic reader with the perufahing that quarter of the graphers in general, to enity of its air, the frits mines, and on various prospects open to the ortant, as well as in the tly made by our late malescribed in their proper

aking, we shall fure, ent empires, trace de erceive the effects of dificies in a different race did of the customs, mantotally opposite to those jects are happily adapted reainment, at the same the ideas of the reader, nt of devoting some part ation of them. To the so add a description at lassed under one general

AGE.

Fresh water.
Wood, trees.
Bamboo.
Spears, darts.
Canoe, boat.
A mast.
A fail.
A paddle, oar.
A rope.
A fishing-net.
The sea.
Fish.
Turtle.
Birds.
Pigeons.



that a c Turkey lity, and fpot in uncultiv full in a tributed of the i lence, l chicefly fome m ral nati Hence Ruffia, those w

COMPLETE, AND AUTHENTIC

Y S T E

UNIVERSAL GEOGRAPHY.

BOOK II.

CHAP. I.

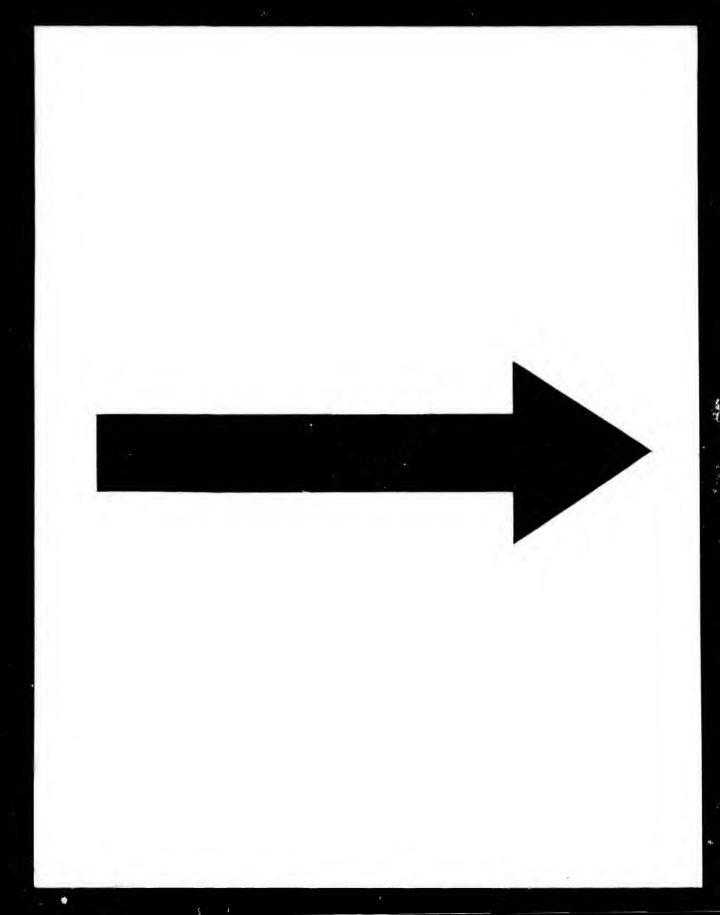
Gineral Description of this Quarter of the World.

THOUGH for the reasons we have enumerated in the Preface, this quarter claims a superiority over the reft; it mult nevertheless be owned, that a confiderable part of Asia, particularly that called Turkey, has lott much of its ancient splendo; and fertility, and from the most populous and best cultivated fpot in the whole territory, is now become a wild and uncultivated defert. The other parts, however, are fill in a flourishing condition, which is rather to be attributed to the richness of the soil, than to the industry of the inhabitants, who are remarkable for their indoknce, luxury, and effeminacy. This effeminacy is chiefly owing to the warmth of the climate, though in fome measure heightened by custom and education; and the symptoms of it are more or less visible, as the several nations are feated nearer or further from the north. Hence the people of Tartary, and the Afiatic parts of Russia, are as brave, hardy, it.ong, and vigorous, as those who inhabit the same latitudes in Europe. What regions into which Asia is divided:

is wanting in the robust frame of their bodies among the Chinese, Mogul Indians, and all the inhabitants of the more fouthern regions, is in a great measure made up to them by the vivacity of their minds, and the ingenuity they possess in various kinds of workmanship, which our most skilful mechanics have long endeavoured to imitate, but without success.

Afia claims the first planting of cities, institution of laws and government, civilization of manners, origin of arts and sciences, and cultivation of human literature in general. To these diffinguished bleffings of a spiritual or mental kind, may be added the bounties of Providence, which are here dispensed in vast variety, as well as superabundance. In fine, if we advert to the ferenity of its air, the fertility of its foil, the delicioufness of its fruits, the falubrity of its drugs, the fragrance and balfamic qualities of its plants, gums, and spices; the quantity, beauty, and value of its gems, the fineness of its filks and cottons, and many other matural endowments, we cannot but admit of its decided fuperiority, nor can we wonder at its ancient fplendor, power, and opulence. The following are the principal

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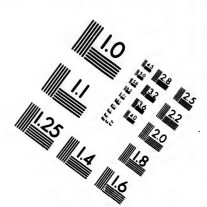
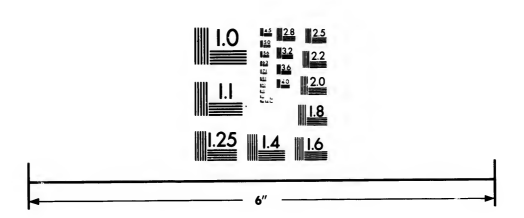


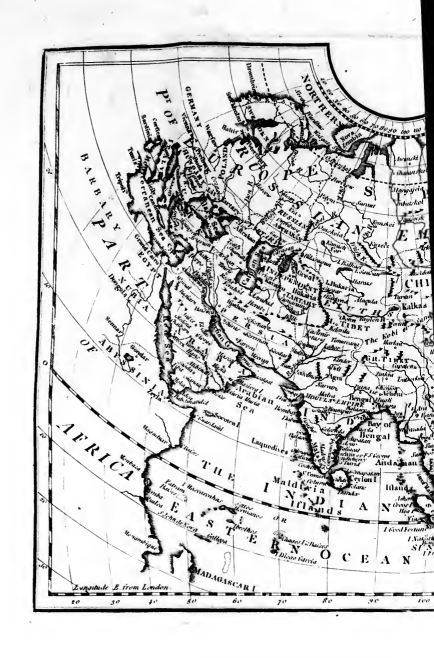
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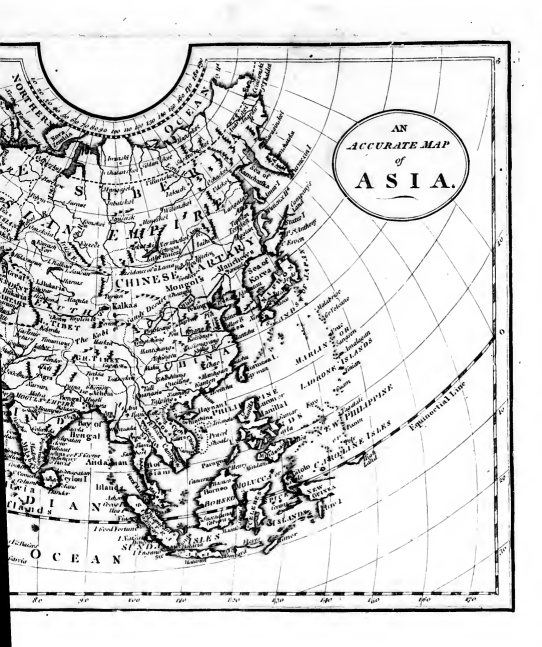


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STATE OF THE STATE





A GEOGRAPHIC TABLE OF TARTARY, AND TURKEY IN ASIA,

	Nations.	Length.	Breadth.	Sq. Miles.	Chief Cities.	Dift. and bear, from London.	Diff. of time from London.	Religions.
Tartary.	Ruffian Chinefe Mogulean Independent	The bounds of these parts are unlimited, each power pushing on his conquests as far as he can.		3,050,000 644,000 185,350	Chynian	2160 N. E. 4480 N. E. 3780 E. 2800 E. 4310	4 10 bef. 8 4 bef. 5 40 bef. 4 8 6bef.	Pagans
	China	1440	1000	1,105,000	Peking	4320 S. E.	7 24 bcí.	Pagans
	Moguls	2000	1500	1,116,000	Delhi ·	3720 S. E.	5 16 bef.	Mah. and Pagans
	India beyond the Ganges	2000	1000	741,500	Siam, Pegu	5040 S. E.	6 44 bef.	Mah. and Pagans
	Perfia	1300	1100	800,000	Ispahan	2460 S. E.	3 20 bef.	Mahometans
· Turkey in Afia.	Part of Arabia	1300	1200	700,000	Mecca "	2640 S. E.	2 52 bef.	Mahometans
	Syria	270	160	29,000	Aleppo	1860 S. E.	2 30 bef.	Christ. and Mah.
	Holy-Land	210	90	7,600	Jerufalem	1920 S E.	2 24 bef.	Christ. and Mah.
	Natolia	750	390	195,000	Burla, or Sinyrna	1440 S. E.	ı 48 bef.	Mahometans
	Diarbec, or Mesopotamia	240	210	27,600	Diarbec _.	2060 S. E.	2 56 bef.	
	Irac, or Chal- dea	420	o.ło	50,400	Bagdad	2240		
	Turcomania, or Armenia	360	300	55,000	Erzerum	1860 S.E.	2 44 bef.	
	Georgia	240	180	25,600	Teflis	1920 E.	3 10 bef.	
	Curdistan, or Astyria	210	205	23,900	Scherazer	2220 E.	3 oo bef.	Mahometans

Asia is fituated between 25 and 180 deg. of east long, and between the equator and 80 deg. of north lat. It is about 4740 English miles in length, from the Dardanelles on the west, to the eastern shore of Tartary, and about 4380 miles in breadth, from the most fouthern part of Malacca, to the most northern cape of Nova-Zembla. It is bounded by the Frozen-Ocean on the north; on the west, it is separated from Africa by the Red-Sea; and from Europe by the Levant or Mediteranean, the Archipelago, the Hellespont, the Sea of Marmora, the Boiphorus, the Black-Sea, the river Don, and a line drawn from it to the river Tobol, and

from thence to the river Oby, 'which falls into the Frozen-Ocean; on the eaft, it is bounded by the Pacific-Ocean, or South-Sea, which separates it from America, and on the south, by the Indian-Ocean; so that it is almost surrounded by the sea.

In ancient times, great part of this vast country was successively governed by the Astyrians, Medes, Persians, and Greeks; but the intense regions of India and China were little known to Alexander, or to any of the conquerors of the ancient world. Seeluded by an almost impenetrable range of mountains and deferts, they were free from the swords of European warriors, and enjoyed

their delicious clithe decline of the Afia fubmitted in the middle as they are usually Africa, and Euro of Cyrus, Alexaneight of power the death of Tadde victorious, middle regions of the countries usualinas, Afia che Chinese, the the lesser kingdwend.

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wast country was , Medes, Persians, ons of India and r, or to any of the uded by an almost deferts, they were riors, and enjoyed their delicious climates unenvied and unmolested. Upon the decline of the above-mentioned empires, great part of Asia submitted to the Roman arms; and afterwards, in the middle ages, the successors of Mahomet, or, as they are usually called, Saracens, sounded in Asia, Asiaca, and Europe, a more extensive empire than that of Cyrus, Alexander, or even the Romans, when in its height of power. The Saracen greatness ended with the death of Tamerlane; and the Turks, on every side victorious, soon after possessed themselves of the middle regions of Asia, which they still enjoy. Besides the countries under the dominion of the Turks and Russas, Asia contains at present three large empires: the Chinese, the Mogul, and the Persian, upon which he lesses kingdoms and sovereigntics generally de-

The prevailing form of government in this division of he globe, is absolute monarchy; and here the people are he most abject slaves. If any of them can be said to njoy some share of liberty, it is the wandering tribes, s the Tartars and Arabs. The latter alone possess lierty, on account of the sterility of their foil; indeendent themselves of revolution and change, they see, with unconcern, empires falling and rifing around them. They remain unconquered by arms, by luxury, by coruption; their language is permanent; they adhere to heir customs and manners, and retain their dress. Their whole property confifts of flocks and herds, tents nd arms. They annually make a fmall and voluntary refeat to the chief of their race. They revolt from pression, and are free from necessity, which they miske for choice. When men are obliged to wander or subsistence, despotism knows not where to find its

The Tartar, though a wanderer like the Arab, was ever equally free. A violent ariftocracy always preailed in the country of the former, except in a few short eriods, where the fortune of one established a transient espotism over the whole. There man is armed against an, chief against chief, and tribe against tribe. War no longer a particular profession, but the constant coupation of all. Men are more assault of men, in the litudes of Tartary, than of beasts of prey. The tradler moves with great circumspection, and fears an nemy in every blast. When he perceives a track in the assault of the assault of the assault of the assault of the start of the

Among the inhabitants of the mountains which fepate Persia from India, the nature and sace of the couny have formed a different species of society. Every sley contains a community subject to a prince, whose spots that he is the chief of their blood, as well as er sovereign. They obey him without resuctance, as ey derive credit to their samily from his greatness, hey attend him in his wars, with the attachment which

children have for a parent; and his government, though fevere, partakes more of the rigid dissipline of the general, than of the caprice of an arbitrary fover-

With regard to the great empires of Turkey, Persia, Hindostan, and China, they are desposic in the strictest sense of the word; and many of the Asiatic nations, when the Dutch first came among them, could not conceive how there should exist any other form of govern-

ment than that of a despotic monarchy. Turkey, Arabia, Persia, part of Tartary, and part of India, profess Mahometanism. The Persian and Indian Mahometans are of the fect of Hali, and the others of that of Omar; but both own Mahomet for their lawgiver, and the Koran for their rule of faith and life. In the other parts of Tartary, India, China, Japan, and the Afiatic islands, they are generally heathens and idolaters. Christianity, though planted here with amazing rapidity by the apostles and primitive fathers, suffered an almost total eclipse by the conquests of the Saracens, and afterwards by the Turks. Incredible indeed have been the hazards, perils, and fufferings of popish missionaries, to propagate their doctrines in the most distant regions, and among the groffest idolaters; but their labours have hitherto failed of fuccels, owing in a great measure to their own avarice, and the rapacity and profligate disposition of the Europeans, who resort thither chiefly in search of wealth and dominion. Jews are to

be found every where in Asia.

This fine and extensive country being inhabited by a great variety of people, it is no wonder that the languages are also different. It would be a task at once both difficult and useless to enumerate them all: it will be sufficient to observe, that the principal spoken in Asia, are the modern Greek, the Turkish, the Russian, the Tartarian, the Persian, the Arabic, the Malayan, the Chinese, and the Japanese. On the coasts of India and China, most of the European languages are spoken.

CHAP. II.

TURKEY IN ASIA.

Turkey in general. Its Situation, Extent, Divisions, Mountains, Rivers, Animals, &c.

THE eastern provinces of Turkey are, 1. Eyraca Arabic, or Chaldea, whose chief towns are Bassora and Bagdad. 2. Diarbec, or Mesopotamia; chief towns, Diarbec, Orfa, and Mousul. 3. Curdittan, or Affyria; chief towns, Nineveh and Betlis. 4. Turcomania, or Armenia; chief towns, Erzerum and Van. 5. Georgia, including Mingrelia and Imaretta, and part of Circassia; chief towns, Teslis, Amarchia, and Gonie.

NATOLIA, or the Lesser Asia, on the west, contains,

1. Natolia Proper, whose chief towns are Bursa, Nice,

Smyrna.

Smyrna, and Ephesus. 2. Amasia; chief towns, Amasia, Trapeiond, and Tocat. 3. Aladulia; chief towns, Ajazzo and Marat. 4. Caramania; chief towns, Satalia and Terasso.

East of the Levant, are Syria, with Palestine, or the Holy-Land; the chief towns in which are Aleppo, Antioch, Damascus, Tyre, Sidon, Tripoli, Scanderoon,

and Jerufalem.

The mountains, which are many, have been the most celebrated, in facred and profane history, of any in the universe. The principal, which are situated in Lesser Asia, are Olympus, Ida, Tauris, Anti-Tauris, and the Carmanian Mountains. Besides these, are Mount Caucaius, or the Daghistan Mountains; Ararat, where the ark rested, and the other Armenian Mountains; Curdistan and Palestine, Hermon and Lebanon.

Asía is perhaps the best situated for navigation of any country in the universe; but the natives do not know how to make use of the uncommon natural advantages with which Providence has blessed them. The seas which border on it are the Euxine, or Black-Sea; the Bosphorus, or Sea of Constantinople; the Propontis, or Sea of Marmora; the Hellespont, and Ægean-Sea, or Archipelago, which divide Asía from Europe; the Levant, or White-Sea, and the Persian-Gulf. The Red-Sea likewise divides it from Asía, which occasions the Grand Seignior, among his other titles, to style himself Lord of the Black, White, and Red-Seas."

The most remarkable rivers are the Euphrates, Tigris, Meander, Orontes, Sarabat, Jordan, Haly, and Kara; which will be particularly described as they

occur.

With respect to the air and climate, both are most delightful, and naturally salubrious to the human contitution: yet such is the equality with which the Author of nature has dispensed his benefits, that Turkey, both in Europe and Asia, is often visited by the plague, a dreadful scourge of mankind wherever it takes place, but here doubly destructive, from the native indolence of the Turks, and their superstitious belief in that kind of predestination which prevents them from using the proper precautions to defend themselves against this ca-

lamity, and its fatal effects.

We need fearcely inform the reader, that this country, which contains the most fertile provinces of Asia, produces all the luxuries of life in the utmost abundance, notwithstanding the indolence of its owners. Raw filk, corn, wine, oil, honey, fruit of every species, coffice, myrrh, frankincense, and odoriferous plants and drugs, are natives found here almost without culture, which is practifed chiefly by Greek and Armenian Christians. Nature has here brought all her productions to the highest perfection. The olives, citrons, lemons, oranges, figs, and dates produced in these provinces, are highly delicious, and in such plenty, that they cost the inhabitants very little, and it is said, in

fome places, nothing. Their afparagus is often as large as a man's leg, and their grapes far exceed in fize this of other countries.

Their animal productions by fea and land, are equal, excellent and plentiful. The breed of Turkini and Arabian horses (the latter especially) are beyond anying the world, and have confiderably improved that of the English. Camels are generally made use of for traid. ling and carrying burdens; that animal, befides the advantage of strength, being formed by nature to trave a confiderable time without either provender or water, Their manufacture, known by the name of camble was originally made by a mixture of camels-hair with filk, though it is now often made with wool and file Oxen are generally uted in tillage. Buffaloes are found in feveral parts of Turkey, the flesh of which may be purchased at an easy rate; but it is very bad, nor is to beef much better. Vast slocks of sheep, however, at fed all over the country, but particularly in the province of Lycaonia, where they are mostly of the Syrian kind The flesh of these sheep have an exquisite taste, and their tails are exceedingly long and thick, some of then having been known to weigh thirty pounds. . Innume rable herds of goats are likewise kept here, especially in Pamphylia, the hair of this animal being also of infinite use in the manufacture of their fine camblets, and great quantities of it are exported to Europe. Their kid are esteemed delicate eating, and said to surpass, in favour and taste, those of Europe.

In Turkey, some of the birds are of an extraordinar fize, particularly the offrich, but these are not very common. There is great plenty of wild-fowl, and the island of Cyprus produces a bird, about the fize of lark; many thousands of them, when pickled down a barrels, are sent annually to Venice, where they seeh very good price. Great numbers of them are caughting

the months of September and October.

Great quantities of fish are found in most of their vers, particularly falmon and carp of an aniazing size; but the fish on their fea-coasts are esteemed far most delicate in their kind, viz. turbots, rets, folcs, roache,

pilchers, tunnies, oysters, herrings, &c.

This country contains all the metals that are toke found in the richeft kingdoms and provinces of Erope; and its medicinal springs and baths exceed the of any in the known world. Some of these are markable for their falubrity, and others for their complete the contains. Near the gulf of Nicomedia is a surtain much esteemed by the Turks and Greeks for the neighbourhood of Coos. Therma, in Bithyra is famous for its hot-baths. Near Bursa, is a say bath, the waters of which flow through mines of the triol: near it is a warm bath; and at about a least distance is another, where the water is hot cought boil an egg.

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CHAP. III.

TURK E

Population, Inhabitants, Manners, Customs, Diversions, Drefs, Marriages, Funer ... Religion, Ecclefiastical Institutions of Christians, Learning and Learned Men, Antiquities, Curiofities, &c.

THE limits of this great country not being accurately fixed, geographers have not been able to afcertain its population, which is by no means equal either to its extent or fertility. It certainly is not fo great as it was before the Christian æra, or even under the Roman emperors, owing to various causes; and above all, to the tyranny under which the natives live, and their polygamy, which appears to be an enemy to population, if we may conclude from the state of the Greeks and Armenians, among whom it is not practifed, as they are more prolific than the Turks, not-withflanding the rigid subjection in which they are kept by the latter; but the plague is the greatest cause of depopulation. The Turkith monarch, however, has more subjects than any two princes of Europe.

With respect to the inhabitants, the men, in general, are well made and robust: when young, their complexions are fair, and their faces handsome: their hair and eyes are black, or dark brown. The women, when young, have delicate complexions, and regular features, but they generally look old at thirty. They are faid to be exceeding amorous, lively, and witty. The Turks are rather hypochondriac, grave, fedate, and passive; yet, when agitated by passion, become furious, raging, ungovernable; fometimes are big with diffinulation, jealous, suspicious, and vindictive beyond conception. In matters of religion, they are tenacious, superstitious, and morose. Though the greater part of them feem hardly capable of much benevolence, or even humanity, with regard to Jews, Christians, or any who differ from them in point of opinion; yet they are far from being devoid of focial affections for those of their own religion. But interest is their supreme good; and when that comes in competition, all ties of religion, confanguinity, or friendthip, are with the generality speedily diffolved.

The morals of the Afiatic Turks are, however, in many respects, preserable to those of the Europeans: they are hospitable to strangers, and the vices of avarice and inhumanity reign chiefly among the great: they are likewise said to be charitable to one another, and punctual in their dealings. Their benevolence and public spirit is most conspicuous in their building caravanseras, or places of entertainment, on roads that are deflitute of accommodations, for the refreshment of poor pilgrims or travellers. With the same lauda-ble view, they search out the best springs, and dig wells, which in those countries are a luxury to weary

The Turks fit crofs-legged upon mats, nut only at their meals, but in company. Their ideas, except what they acquire from others, are simple and confined, feldom reaching without the walls of their own houses: where they fit conversing with their women, drinking coffee, finoking tobacco, or chewing opium.

They have little curiofity to be informed of the state of their own, or any other country. If a vizier, bashaw, or other officer, is turned out, or itrangled, they fay no more on the occasion, than that there will be a new vizier or governor, feldom inquiring into the reason of the difgrace of the former minister. They are perfect strangers to wit and agreeable conversation. They have few printed books; and the Koran, with the comments upon ir, form the chief part of their study. Nothing is negotiated in Turkey without presents; and even justice may be purchased by a well-timed

About eleven o'clock in the forenoon, they dine; but supper is their principal meal, which they eat at five in the winter, and fix in the fummer. Among the great people, their dishes are served up one by one; but they have neither knife nor fork, and are not permitted by their religion to use gold or filver spoons. Their victuals are always high-feasoned. Rice is the common food of the lower fort, and fometimes it is boiled up with gravy; but their chief dish is pilau, which is mutton and fowl boiled to rags, and the rice being boiled quite dry, the foup is high-feafoned, and poured upon it. They drink water, therbet, and coffee; and the greatest indulgence they are addicted to, is the chewing vast quantities of opium, which gives them fensations resembling those of intoxication. Guelts of higher rank fometimes have their beards perfumed by a female flave of the family. They are temperate, and fober, from a principle of their religion, which forbids them the use of wine; though many of them, notwithstanding this injunction, indulge themfelves in strong liquors to excess. Their common falutation is by bowing the head a little, and laying the right-hand on the breast; but to persons of rank, they stoop so low as to kiss the border of their velt. They fleep in linen waiftcoats and drawers, upon mattreiles, and cover themselves with a quilt. Few or none of the confiderable inhabitants of this vaft empire have any notion of walking, or riding, either for health or diversion: the most religious among them find, however, fufficient exercife, when they conform themfelves to the frequent ablutions, prayers, and rites prefcribed them by Mahomet. They are falfely accused of cruelty towards their flaves or fervants; for they frequently behave with more lenity to them than the Christians; especially if they are acquainted with any art or trade that may be useful to the community.

Their usual amusements within doors are the chess, or draught-board; and if they play at chance-games, they never bet money, that being prohibited by the Koran. Their active diversions consist in shooting at a mark, or tilting with darts, at which they are very expert. Some of their great men are fond of hunting, and take the field with numerous equipages, which are joined by their inferiors; but this is often done for political purposes, that they may know the strength of their

dependents.

As to their drefs, the men shave their heads, leaving a lock on the crown, and wear their beards long, except the military, and those in the fernglio, who wear only whitkers: they cover their heads with a turban, which they never put off but when they fleep: they fuffer no Christians, or other people, to wear white turbans. Their thirts are without collar or wriftband, and over them they throw a long vest, which they tie with a fash, and over the vest they wear a loose gown somewhat shorter. Their breeches or drawers are of a piece with their stockings; and, instead of shoes, they wear flippers, which they put off when they enter a temple or house. The dress of the women differs little from that of the men, only they wear stiffened caps upon their heads, with horns refembling a mitre, and wear their hair down. When they appear abroad, which is but feldom, they are so muffled up as not to be known to their nearest relations. Such of the women as are virtuous, make no use of paint to heighten their beauty, or to disguise their complexions; but they often tinge their hands and feet with kenna, which gives them a deep yellow. The men, in colouring their beards, make use of the same expedient.

In Turkey, marriages are chiefly negotiated by the ladies; and when the preliminaries are adjusted, and terms agreed upon, the bridegroom elect pays down a fum of money, which is generally employed in furnishing the house of the young couple; a licence is obtained from the cadi, or proper magistrate, and the parties are married. The wedding is celebrated, as in other nations, with mirth and jollity. They are not allowed by their law more than four wives, but they may have as many concubines as they can maintain: in confequence of this permission, the wealthy Turks, besides their wives, keep a kind of feraglio of women; but all these indulgences are sometimes not sufficient to gratify their unnatural defires. The women are kept under a rigorous confinement. Divorces are allowed; but no man is allowed to take back again the woman he has once repudiated, till the has been married to another, and divorced by him also; which is sometimes done as a mere form, where the parties agree to live

together again.

Their funerals are exceedingly decent. The corpfe is attended by the relations, chanting passages from the Koran; and after being deposited in a mosque (as they call their temples) they are buried in a field by the iman or priest, who pronounces a funeral oration at the time of the interment. The male relations express their forrow by alms and prayers; the women, by deck-

ing the tomb on certain days with flowers and gren leaves. A widow leaves off all finery for twelve month, and in mourning for her hufband, wears a particular head drefs.

The established religion of the Turks is the Malometan, so called from Mahomet, the author of it; some account of which the reader will find in the following history of Arabia, the native country of that imposts. The Mahometans are divided into two great sects, so of Ali and Omar: the Persians being of the former, and the Turks of the latter; but these are again subdivide into many others. There is no ordination among the clergy; any person may be a priest that pleases to take the habit, and perform the sunctions of his order: he may also lay down his office when he thinks proper. That the Mahometans believe women positis no soal, is a vulgar error, since many passages in the Koran proper.

the contrary opinion.

With respect to the ecclesiastical institutions of Christians, the Turkish government has formed the into part of its sinances, and tolerated them where the are most prositable; but the hardships imposed upon the Greek church are such, as must always dispose that people to savour any revolution of government. Coultationally, Jerusalem, Alexandria, and Antioch, are patiarchates; and their heads are indulged, according as the pay for their privilege, with a civil as well as an ectifiastical authority over their votaries. The same may a fail of the Nestorian and Armenian patriarchs; and every great city that can pay for the privilege, has in archbishop or bishop. All male Christians, according to their stations, pay also a capitation-tax, from sevented years old to fixty.

In this empire, the radical languages are the Schmian, which feems to have been the mother tongue of the ancient Turks; the Greek modernized, but fil bearing a relation to the old language; the Arabic, all the Syriac, a dialect of which is still spoken. The pater-noster is expressed in the following specimen:

Pater hemas, opios iso ees tos ouranous; hai fhito to onoma sou; na erti he basilia sou; to the lema sou na genetez itzon en te ge, os is ton ouranon; to ptsomi hemas doze hemas semoren: ha i chorase hemos ta crimata hemon itzone, kæ hema si sichorasomen, ekinous opou; mas adikounkæ mæternes hemais is to pirasino, alla soson hemas apou kaxo. Amen."

Till of late, the Turks professed a sovereign cotempt for our learning. Greece, which was the nature country of genius, arts, and sciences, produces at prfent, besides Turks, numerous bands of Christian bishops, priests, and monks, who, in general, are signorant as the Turks themselves, and are divided in various absurd sects of what they call Christianity. The education of the Turks seldom extends further that reading the Turkish language, and the Koran, as writing a common letter. Some of them understal sitronomy, fo fa but the number looked upon as a ever, forme felowith in Turkey, from those amenhouse was opened kinds, except of printed.

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ed a fovereign covhich was the nate es, produces at probands of Christia in general, are sigund are divided in all Christianity. The xtends further than the Koran, and of them understal sitionomy, so far as to calculate the time of an eclipse; but the number of these being very small, they are looked upon as extraordinary persons. There are, however, some schools, colleges, and academies to be met with in Turkey, but they are on a very different socing from those among us; and some years ago, a printing-house was opened at Constantinople, where books of all kinds, except on matters of religion, were allowed to he eninted.

Their natural and artificial antiquities and curiofities are fo various, that they have furnished matter for many voluninous publications, and others are appearing every day. These countries contained all that was rich and magnificent in architecture and sculpture; and neither the harbarity of the Turks, nor the depredations they have suffered from the Europeans, seem to have diminished their number. They are more or less perfect, according to the air, soil, or climate in which they stand, and all of them bear deplorable marks of neglect. Many of the finest temples are converted into Turkish mosques, or Greek churches, and are more disfigured than those which remain in ruins. Amidst such a group of curiofities, all that can be dune here, is, to select some of the most striking; and as Palmyra and Balbec form the pride of all antiquity, we shall therefore begin with them:

" Palmyra, in the deferts of Arabia, or, as by the scripture styled, Tadmor in the wilderness, is situated in the wilds of Arabia Petræa, about 33 deg. north lat. and 200 miles to the fourh of Aleppo. Its present anpearance affords a mon iul spectacle. As you approach, the first object which presents itself is a ruinated calle, on the north fide of the city. From it you descry Tadmor, enclosed on three fides by long ridges of mountains; fouthward of it is a vast plain, extending far beyond the fight. The city must have been of large extent, from the space now taken up by its ruins; among which live about thirty or forty miferable families, in hus of dirt, within a spacious court, which once enclosed a magnificent temple. This court hath a stately high wall, of large square stone, adorned by pilasters both within and without; there are about fixty on each fide. The beautiful cornices have been beaten down by the Turks. Towards the centre, are the remains of a caftle, shrouding the fragments of a temple of exquisite beauty, as appears by what is still standing of its entrance, viz. two stones thirty-five feet long, carved with vines, and clusters of grapes. In the great court are the remains of two rows of very noble marble pillars, thirty-seven feet high, with capitals finely carved, and the cornices must have been of equal elegance; fifty-eight of these pillars are entire: there must have been many more, as it appears they went quite round the court, supporting a most spacious double piazza. The walks on the west side of this piazza, which face the front of the temple, feem to have been grand and spacious; and at each end are two niches for statues at length, with pedestals, borders, supporters, canopies, &c. carved with inimitable art. The space within this once

beautiful enclosure, is (or rather was) encompassed by another row of pillars of a different order, fifty feet high; fixteen of which are yet standing. The temple was about ninety feet long, and forty broad: its grand entrance on the west appears, by what remains of it, to have been the most magnificent in the world. Over a door-way in the remaining walls, you trace a fpreadeagle, as at Balbec; and here are the fragments of cupids, as well as of eagles, most finely imitating nature, on large stones mouldering on the earth. Nothing of the temple stands but the walls, the window-places of which are narrow at top, but richly adorned with feulpture. In the middle is a cupola, all one folid piece. Leaving this court and temple, your eyes are faluted with a great number of pillars of marble, feattered for near a mile. To the north, you have a stately obelisk before you, confifting of feven large stones, helides its capital, grandly sculptured: it is more than fifty feet high, and is twelve feet and a half in circumference just above the pedestal; and it is imagined a statue once stood upon it. I It and west of this, at the distance of about a quarter of a mile, is another obelifk, that feems to have corresponded with the first-mentioned; and, according to the fragment of a third, it should seem that there was a continued range of them. On one of them, which is about forty feet high, there is a Gothic infeription, commemorating two patriots; and about an hundred paces from it, is a large and lofty entrance, leading to a grand piazza, adorned with marble pillars, on most of which there are inscriptions. A little further onward, to the left, are the remains of a stately pile of remarkably fine marble, twenty-two feet long. On the west side of the piazza, are several openings for gates; two of them appear to have been the most superb that ever captivated the human eye, both in point of grandeur of work in general, and the beautiful porphyry pillars with which they were adorned. Eastward of the piazza, are a great number of scattered marble pillars, most of which have been deprived of their elegant capitals. A little ruined temple lies mouldering at a short distance, which appears to have been a very curious structure. But of all the venerable remains, none more attract the admiration, than the magnificent fepulchres towards the north of the city, extending a mile and more, and which, at a distance, have the appearance of tops of decayed churches, or bastions of ruined fortifications."

Nothing but ocular proof could convince any man, that so superb a city, formerly ten miles in circumference, could exist in the midst of what now are tracts of barren, uninhabitable sand. Nothing, however, is more certain, than that Palmyra was formerly the capital of a great kingdom; that it was the pride as well as the emporium of the eastern world; and that its merchants dealt with the Romans, and the western nations, for the merchandises and luxuries of India and Arabia. Its present altered state, therefore, can be only accounted for by natural causes, which have turned the more fertile

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tracts into batren deferts. The Afiatics think that Palmyra, as well as Balbec, owes its original to Solomon; and in this they receive fome countenance from facred history. In profane history, it is not mentioned before the time of Marc Antony; and its most superb buildings are thought to be of the lower empire, about the time of Gallienus. Odenathus, the last king of Palmyra, was highly careffed by that emperor, and even declared Augustus. His widow Zenobia reigned in great glory for fome time; and Longinus, the celebrated critic, was her secretary. Not being able to brook the Roman tyranny, the declared war against the emperor Aurelian, who took her prisoner, led her in triumph to Rome, and put to death her principal nobility, and among others, the excellent Longinus. He afterwards destroyed her city, and massacred its inhabitants, but expended large fums out of Zenobia's treasures, in repairing the temple of the Sun, the majestic ruins of which are hereunder mentioned. Travellers give but an imperfect account of that celebrated c'; nor do any of the Palmyrene inscriptions reach above the Christian æra, though there can be no doubt that the city itself is of much higher antiquity. The emperor Justinian made fome efforts to restore it to its ancient splendor, but without effect, for it dwindled by degrees to its present wretched state. It has been very justly observed, that its architecture, and the proportions of its columns, are by no means equal to those of Balbec; which we shall now give an account of.

The venerable ruins of Balbee (called by the Greeks Heliopolis, or The City of the Sun) evince, that it was one of the most magnificent cities in the universe; at present it is not above a mile and a half in circumserence, and the poor inhabitants, who are about 5000 in number, chiefly Greeks, live in or near the circular temple, in mean houses, built out of the ancient ruins. The

Hon. Van Egmont fays,

" Balbec, now called Baalbee, is probably the ancient Heliopolis, or City of the Sun; and its new name feems to correspond with the ancient Baal, in the Phænician language, fignifying an idol, particularly that of the fun. And what feems to confirm me in my opinion, that Balbec is the ancient Heliopolis, or City of the Sun, was a medal of Philippus Cæfar, which I found here. He is on one fide represented as a youth without beard, or crown; and on the reverse are two eagles, with the ends of their beaks joined; and between them is inferibed, COL. HEL. whence it is plain, that this city was at that time a Roman colony." It is fituated in one of the most delightful plains in the world, at the foot of Mount Antilibanus towards the westward: it is about 30 miles north of Damascus, and the same east from the fea-coast, in 33 deg. north lat. and 37 deg. 30 min. east long. This place was by the Arabians called the Wonder of Syria; and the magnificent ruins are certainly the admiration of all travellers who behold them. A fuperb palace, a noble temple, and fome other ruins, fland at the fouth-west of the town; and having

been patched and pieced in later times, are converted into a castle, as it is called. In approaching these venerable edifices, a rotunda or round pile attracts the view, encircled with pillars of the Corinthian order, which support a cornice that runs all round the firuc-The whole, though greatly decayed, exhibit marks of altonishing elegance and grandeur, being built of marble, circular without, and octangular within The Greeks, by whom it hath been converted into church, have taken infinite pains to spoil its beauty, by daubing it with plaster. There is a superb, lofty build ing contiguous to the rotunda, which leads to a noble arched portico, of 150 paces in length, that conducts you to a temple of aftonishing magnificence, which in a miracle hath withstood the injuries of time. It is an oblong square, of 192 feet in length on the outside, and 120 within. The breadth on the outside is ninety-fit feet, and within fixty. The whole is furrounded by a noble portico, supported by pillars of the Corinthian or. der, each of which confifts only of three stones, though the height is fifty-four feet, and the diameter fix feet three inches; they are nine feet distant from each other, and from the wall of the temple: their number on ext fide of the temple is fourteen, and at each end eight; the architrave and co. sice are exquisitely carved and emhellished. Round the temple, between the wall and pillars, is an arcade of large thones, hollowed out arch wife, in the centre of each of which is a god, goddels, or hero, executed with fuch animation as is scarce conceivable. Round the foot of the temple wall is a double border of marble, whose lower parts are filled with ballo relievo miniatures, expressive of heathen ceremonials and mysteries. The entrance to the temple is the most august imaginable, the ascent being by thirty step, bounded by a wall on each side that leads to a pedetal on which a statue formerly stood. The front is composed of eight Corinthian pillars, fluted like those that go round the temple, and a nobly-proportioned triangular pediment; in the midst of these pillars, at six set distance, are four others, refembling the former, and two more, with three faces each: all these form a portico fixty feet broad, and twenty-four deep, before the door of the temple. Under the vault of the portico, the entrance of the temple appears through these pillars in The portal is square, and of admirable proportion. marble, forty feet high, and twenty-eight wide, the aperture being about twenty; from this portal the bottom of the lintel is seen, embellished by a piece of sculp ture not to be paralleled in the universe: it represents a prodigious large eagle in basso relievo, his wings at expanded, and he carries a caduceus in his pounces; on either fide a cupid appears, holding the one end of a festoon by a ribbon, as the eagle himself holds the other in his beak, in a manner inimitably fine.

The temple is divided into three ailes, two narrow on the fides, and one broad in the middle, by three row of fluted Corinthian pillars, of near four feet in diameter, and about thirty-fix feet in height, including the pedelal:

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pedestal: the pillars are 12 in number, fix of a fide, at 18 feet distance from each other, and 12 from the walls. The walls themselves are decorated by two rows of pilasters, one above the other, and between each two of the lowermost is a niche 15 feet high; the bottoms of the niches are upon a level with the bafes of the pillars, and the wall to that height is wrought in the proportion of a Corinthian pedettal: the niches themselves are Corinthian, and executed with inimitable delicacy. Over the round niches are a row of square ones hetween the pilasters of the upper order: the ornaments are marble, and the pediment triangular. At the west end of the middle aile, you alcend to a choir by 13 fleps: the choir is diftinguithed from the rest of the fabric by two large square columns adorned with pilasters, which form a superb entrance. The profusion of admirable feulpture here is aftonishing; but the architecture is the fane as in the body of the temple, except that the niches fland upon the pavement, and the pillars are without pedeltals. The principal dcity formerly worshipped here tood in a vast niche at the bottom of the choir. The choir is open towards the middle. The whole pile stands upon vaults of fuch excellent architecture, and so bold in their construction, that it is imagined they were defigned for formething more than merely to support the superincumbent building. This temple anciently was accompanied by fome other magnificent buildings, as is evident from four afcents to it, one upon each angle, with marble steps long enough for ten people to go up abreaft.

The palace, which is in what the Turks call the Castle, must have been one of the most superb structures that imagination can conceive, but it is much more decayed than the temple. It ought to be observed, that the old wall which encloses both these structures is composed of such prodigious blocks of stone as almost transcends belief; three in particular that lie close to each other in a line extend 183 feet, one being 63 feet in length, and the other two 60 feet each. A dark arched vault, containing many bufts, leads to an hexagonal building which forms a spacious theatre; the end opens to a terrace which is ascended by marble steps; you then enter a square court surrounded by magnificent buildings: on each hand are double rows of pillars, which form galleries of 66 fathoms in length and eight in breadth. The bottom of this court is occupied by a building amazingly fumptuous, which appears to have been the body of the palace; the columns are as large as those of the Hippodrome at Constantinople, nine of them are standing, and a good piece of the entablature. But it is furpriting that each of thefe large columns is made of one entire block only. All the buildings in this castle front the east, and the Corinthian order prevails throughout the whole; there is no place where such precious remains of architecture nd sculpture are to be found; as the fine taste of Greece, and the magnificence of Rome, feem to be blended; the ornaments are at once innumerable and exquifite. Beneath the whole are vaults, in which vaft flights of marble stairs, of 200 steps in a slight, are ficquently found. The turn and elevation of these vaults are bold and furprifing; they contain many noble halls and superb apartments, admirably decorated. Some of thefe vaults are dark, others receive light from large windows which fland on the level of the ground above: but the most fingular circumstance is, that all these aftonifiling edifices are built with fuch enormous fromes as those before-mentioned, without any visible signs of mortar, or any kind of cement whatever. The prefent city is furrounded with a wall of fquare flones, and fome towers in good condition; the gardens in the environs are pleafant, fruitful, and well watered. Many houses which contain various apartments, are cut out of the folid rocks. Conjectures of a very different nature have been formed concerning the founders of The inhabitants of Afia these immense buildings. ascribe them to Solomon, but some make them so modern as the time of Antoninus Pius. Perhaps they are of different æras; and though that prince and his fuccessors may have rebuilt some part of them, yet the boldness of their architecture, the beauty of their ornaments, and the stupendous execution of the whole, feem to fix their foundation to a period before the christian zera, but without going back to the ancient times of the Jews or Phænicians, who probably knew little of the Greek ftyle in building and ornamenting. Balhec is at prefent a little city, encompassed with a wall. A free-stone quarry in the neighbourhood furnished the stones for the body of the temple; and one of the stones, not quite detached from the bottom of. the quarry, is 70 feet . ng, 14 broad, and 14 feet five inches deep, which, reduct 1 to our measure, is 1135 tons. The ornamental parts were furnished from a coarse white marble quarry, at a greater distance.

The cities of Mecca and Medina are curiofities only through the superstition of the Mahometans. Their buildings are mean, when compared to European houses or churches; and even the temple of Mecca, in point of architecture, makes but a forry appearance, though erected upon the fpot where the great prophet is faid to have been born. The fame may be faid of the mosque at Medina, where that imposlor was buried; fo that the vast sums spent yearly by Mahometan pilgrims, in vifiting those places, are undoubtedly converted to temporal uses. We shall not amuse the reader with any accounts of the spot which is said to have formed Paradife, and to have been fitnated between the river Euphrates and the Tigris, where there are some tracts which undoubtedly deferve that name. The different ruins, fome of them inexpressibly magnificent, that are to be found in those immense regions, cannot be appropriated with any certainty to their original founders; fo great is the ignorance in which they have been buried for these thousand years past. It is indeed easy to pronounce whether the style of their build-

ings be Greck, Roman, or Saracen; but their inscrip-

tions will give the best information concerning a

The feat of Old Troy cannot be distinguished by the finallest vestige, and is known only by its being opposite to the ille of Tenedos, and the name of a rock, which the poets magnified into a river. A temple of marble built in honour of Augustus Cæfar, at Milifo in Caria, and a few firnctures of the fame kind, in the neighbourhood, are among the antiquities that are flill entire. Three theatres of white marble, and a noble circus near Laodicea, now Latichea, have fuffered very little from time or barbarifm; and fome travellers think that the ruins of the celebrated temple of Diana, near Ephefus, may be discerned.

CHAP. IV.

The Provinces and chief Towns of TURKEY.

THE province of Eyraca-Arabic, Yerack, or Irack-Arabi, hath been anciently termed Shinaar, Babylonia, and Chaldea. It lies between 30 and 40 deg. north latitude; and is bounded on the north by Diarbec; on the welt, by the deferts of Sham; on the fouth, partly by the same deserts, as those of Arabia; and by the Median and Allyrian mountains, on the

The air of this country is in general very ferene and temperate, but at certain times is so extremely dangerous, and the heats fo excellive, that formerly many of the inhabitants used to sleep in cisterns of water; and this pernicious practice is at present not entirely discontinued. The inhabitants are sometimes vilited by a pestilential wind, which has greatly excited the attention of travellers and philosophers. As they have no rains for eight months in the year, and fometimes much longer, the land is watered from the Euphrates, and other rivers, by means of a great number of engires admirably confiructed for that purpofe.

The country, in general, yields grain two hundred fold, and frequently three hundred; and its fertility is such, that it would aftonish a traveller who had seen all the rest of the known world. The palms, particularly those of the date kind, afford the inhabitants meat, wine, and honey. The millet and sesame shoot up to the fize of trees, and the barley and wheat have leaves of four fingers in breadth. They have neither olives nor grapes; but the fefame is an excellent substitute to furnish oil where olives are wanting, and, in lieu of grapes, the palm supplies them with wine.

The Tigris and Euphrates used formerly to overflow in the months of June, July, and August, and cover the whole country with water; and the inundations were generally increased by torrents of melted fnow, which poured down from the Armenian mountains; but those floods proving very detrimental in various cases, the inhabitants guarded against them by

cutting a great mun,ber of artificial canals, rivers, and ulets, which they effected with infinite afflduity and

labour. Thus the waters were properly diffributed. an eafy communication made betwixt every part of the country, and the people univerfally benefited. The patture being exceedingly rich, great numbers of cattle are fed, which not only plentifully supply the inhabitants with meat, but with milk, butter, and other ufeful necessaries.

This country is famous for the great plain of Shinaar, or Senaar, where the whole race of manking were collected together after the flood, and from thence dispersed over the face of the whole earth; which was the place where the tower of Babel was built, and the renowned city of Babylon, of which the velliges, or what are shewn for such, are very in.

confiderable.

Bagdad, the capital of the ancient Chaldea, was the metropolis of the caliphate under the Saracens in the 12th century. This city is built upon the Tigris, no far, it is supposed, from the fite of the ancient Babylon: few marks of its ancient grandeur are now remaining. It is in the form of an irregular square, and rudely fortified; but the conveniency of its fituation renders it one of the feats of the Turkish government, and it has still a considerable trade, being annually visited by the Smyrna, Aleppo, and wettern caravans. The houses of Bagdad are generally large, built of brick and cement, and arched over to admit the feet circulation of the air: many of their windows at made of elegant Venetian glass, and the ceiling orn-mented with chequered work. Most of the house have also a court-yard before them, in the middled which is a small plantation of orange-trees. The number of houses is computed at 80,000, each of which pays an annual tribute to the bashaw, which is calculated to produce 300,000l. sterling. Their bazzus, in which the tradefmen have their shops, are tolerably handsome, large, and extensive, filled with shops of all kinds of merchandize, to the number of 12,004 These were erected by the Persians, when they werein possession of the place, as were also their bagnios, and almost every thing here worthy the notice of a toveller. In this city are five mosques, two of which are well built, and have handsome domes, covered with varnished tiles of different colours. Two chapels are permitted for those of the Romish and Greek per finations. On the north-west corner of the city stands the caffle, which is ef white flone, and commands the river, confilling of curtains and baltions, on which fome large cannon are mounted, with two mortars in each ballion; but in the year 1779 they were h honey-combed and bad, as to be supposed not able to support firing. Below the castle, by the water-side, # the palace of the Turkith governor; and there are feveral funmer-houses on the river, which makes fine appearance. The Arabians, who inhabited the city under the caliphs, were remarkable for the purity

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and elegance of their dialect. The pilgrims, who that Mecca by land, pass three Bagdad, and pay four pintres by way of tribute, inich brings a confiderable revenue to the grand feignior.

Baffora, or Bafrah, on the frontiers of Dufia, lies in 30 deg. 17 min. north fat. and 9 deg. 10 min. eaft longitude, being about a 50 miles fouth-east from Bagdad, and 240 fouth-welt from Ispahan; it was built A. D. 630, by Omar the second caliph, in order to cut off the communication between Persia and India. This city is 12 miles in circumference, opulent and populous, but the buildings have nothing extraordinary in them, the houses being only two stopies high, built with bricks dried in the fun, and slat on the tops. The circumfacent country is exceedingly fertile and delightful. It is subject to an Arabian prince, who is subject to the sub

The Province of DIARBEC, or MESOPOTAMIA.

THIS country extends about 600 miles along the banks of the Euphrates and Tigris, from Mount Tauris, on the north, to the Perlian gulph on the fouth. The breadth is in fome places 300, and in others 150 miles. The air is exceedingly temperate and ferene. The country produces filk; and is fertile with very little cultivation, being rich in grain, fruits, and patturage. Numerous flocks and abundance of cattle feed on the latter; yet there are confiderable uninhabited deferts in fome parts. The celebrated rivers Euphrates and Tigris flow through this country, and not only fupply it with excellent fifh, but contribute exceedingly to its beauty and fetility.

The Tigris rifes in the Armenian mountains; and acquired its name from its rapidity, the word, in the Median language, fignifying a dart or arrow. It passes through the lake Arethusa, and afterwards sinking into the earth, tises again on the other side of Mount Tauris. It proceeds from thence to the lake Thespites, but, in the way, hides itself for the space of 25 miles, and afterwards proceeds with great rapidity. Between Assyria and Mesopotamia, it receives several rivers; and below Bagdad branches into two channels, both which disembogue themselves into the Euphrates, and form an island by that means.

But the most considerable river in Alia is the Euphrates, which takes its source in Mount Tauris; proceeding westerly, it crosses Turcomania, then turning southward, it divides Syria from Diarbec. Afterwards running along the western limits of Arabia Deserta, it waters a great number of towns, and then sows smoothly to the city of Asia, where the ressure, and discolour its waters, though ninety miles distance from it. At about 60 miles from the Persan gulph it units with the Tigris. In general it slows gently,

and waters a great number of fertile and delightful plains; its banks are embellished with perpetual verdure, and adorned by many trees, particularly palms; it is neither deep nor wide, except when the melting of the frows on the Armenian mountains occasions it to swell; but the waters are deemed very falubrious.

Diarbec is the chief city of this province: it is fituated in 37 deg. 35 min. north lat. and 40 deg. 50 min. east longitude, and encompassed by two walls, the outermost of which is defended by 72 towers; there are but three gates, over that towards the well fome Latin and Greek inferiptions are feen, though many of the letters are almost obliterated. name, however, of Constantine is still visible, and frequently repeated, which gives occasion to furmife that it was either originally built, or greatly repaired and improved by that emperor. The Tigris forms a half moon about it, and from its wall to the water fide there is a steep precipice. It contains about 20,000 inhabitants, and upon the whole is one of the most commercial, strong, opulent, and populous cities of all Asiatic Turkey. It is supplied with water from the Tigris by means of an artificial canal, and embellished with many noble piazzas or market places, and other elegant buildings, particularly a spacious grand mosque, which was once a christian church. On the fides of the river are feveral caravanferas or inus; and near the town is a chapel, in which the Turks affirma that Job lies buried: about a league from the city the Tigris is fordable, nevertheless there is a stone bridge over this very part, on account of the tioods, which are occasioned by the excessive rains and melted snows, and which often render the ford impaffable. The neighbouring country is pleafant and fertile. pigeons are larger and more delicate than any in Europe. The meat, bread, and wine, are admirable,. and the fruits excellent.

The men are more affable here, and the women are treated with much more politeness, and have greater indulgence granted them, than in any other part of the Turkish empire. The chief manufactories carried on here are dyeing, dressing, and tanning, particularly goats skin, which is contraonly known by the name of Turkey leather, of which immense quantities are vended in all parts of Asia and Europe: they likewise dye linen and cotton to great persection. The waters of the Tigris are said to be admirably adapted to dyeing, and give the leather a finer grain, and leather, linen, and cotton, a livelier colour than any other

waters

The governor of this city, who is a baffa, is exceedingly powerful, and ufually has a body of 20,000 collary under his command, that he may be the better enabled to repel the incurfions of the Curdes and Tartars, who in great companies of horse attack and rob the caravans.

Orfa, or Orpha, lies in 37 deg. 16 min. north latitude, and 39 deg. 15 min. eath longitude; and is fituated fituated at the head of the river Scirtas, on the east fide of the Euphrates, and about 60 miles from it. The inhabitants affirm, that it was the place where the city of Edesse shood, and where Abraham dwelt. The city is furrounded by a good slone wall, and is about two leagues in compass, but the houses in general are deferted, and in a ruinous condition, and those that are inhabited are but low and ill built; upon the whole the place resembles more a wilderness than a metropolis, though Tavernier is inclined to deem it the capital of Mesopotamia; the inhabitants carry on a great scade in some excellent tapessries and yellow leather.

The neighbouring country is exceedingly rich in corn, wine, fruits, &c. the city is governed by a beglerberg, who has 150 janiffaries, and 600 fpahis under his command, to awe the Arabian free-hooters. Several pleafant gardens furround the walls of the city, and are watered by fmall artificial canals, which flow through cuts from one that is pretty large; in the time of our Saviour, this city and territory had a prince of

its own named Agbarus.

Moful, or Moufful, flands on the banks of the Tigris, and is fittated in 36 deg. 59 min. north latitide, and 43 deg. cast longitude, opposite to the ruins of the ancient city of Nineveh. It is surrounded by handsome itone walls, and is very spacious, being about a league in circumference, but the number of inhabitants are not proportionable to the extent. The people have great commercial connections with the inhabitants of Bagdad, and the merchants of Curdistan. Caravans likewife pass through it to and from Persia. The bassa, whose residence is in the castle, has always 3000 men under his command. It is fingular, that the foil on the city fide of the river is exceedingly barren, but on the opposite it is very fertile. The heat is so excessive in summer, that none go out of doors from two hours after sun rise till an hour after sun set. There is likewise a malignant and dangerous wind called Samiel, which reigns from hence of Surat, and is supposed to be the same east wind mentioned by Job. It is impregnated with little flreaks of fire as fmall as hairs, which immediately kill those who breathe or inhale them, and turn them as black as a coal. When the people perceive them coming, they fall flat on their faces, and fometimes escape. This wind is felt chiefly on the banks of the river, but not on the water, and is deemed to proceed from fulphurous vapours, which are kindled by agitation. Independent of this wind the hot air is often dangerous, and injures the lungs, inflames the blood, and parches the Ikin, or raifes it into blifters, and occafions it to peel of. On this account travellers wear a kind of malk made of a fost black crape to preserve their eyes. But if after all their precaution they become inflamed, the afflicted person anoints them with a mixture of fugar and long pepper fifted very fine, and made into a falve.

In Diarbec are a few other less confiderable cities and towns; namely,

Bir, or Beer, in 37 deg. 15 min. north latitude, and 38 deg. 15 min. east longitude. It is fituated on the fide of a hill to the east of the Euphrates, and defended by two large old cassles, the one on the land side, and the other on the banks of the river. The garrifon confists of about 200 janisfaries, and 400 spanis, commanded by a sangiac. The neighbouring territory is pleasant, sertile, and well cultivated, except to the eastward, where it is rough, hilly, and rather sterile.

Gezira, in 37 deg. 30 min. north lat. and 39 deg. 10 min. east long. It is situated in an island in the Tigris; and is a small, but rich commerc il city,

governed by a bey.

Amadia, or Amad, is about 72 miles cast from Gezira, and the same west from Mosul.

Zibin, in the midway between Orfa and Moful, is a tolerable town, fituated on an afcent. It is furrounded with good walls and ditches, well fupplied with fprings and fountains, and is furnished with provisions in great plenty.

Nifbin, or Nafbin, about 35 miles from the Tigit, is divided into two wards, each on an eminence, with a large tract of ploughed land between. Several arches, gates, and the remains of a noble church an

still visible.

The Province of Curdistan, or Assyrta.

THIS division lies on the east side of the Tigns, towards Persia, which bounds it on the east; it hash the Tignis on the west, Eyraca-Arabic on the south, and Turcomania on the north. It is not above so miles broad towards the fouth, but to the northward it extends near 200 miles from east to west. From north to south it reaches from 53 deg. 30 min. to 27 deg. 20 min. north latitude.

Nineveh, a magnificent city, celebrated in faced and profane history, once stood here. It was built upon the Tigris, opposite to where Mosul at present stands. The walls were 60 miles in circumstrence, the same as those of Babylon, and sufficiently broad to admit of three chariots going abreast upon them; they were slanked with 1150 turrets, each of which rose

200 feet above the walls.

Betlis is fituated in 37 deg. 55. min. north, and 43 deg. 30 min. ealt long. It is the refidence of a powerful prince of the Curdes, who is independent both of Turks and Perfians. The Curdes are continually upon the watch for caravans; and when they meet with one, if they are strong enough, they usually rob and murder the whole company. They dwell in test while the weather permits, and do not retire to the villages till the show compels them. The city of fells is built between two high mountains; the castle is

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finated upon a hill that resembles a fugar-loaf; and there is no coming at it but by a winding path cut in a rock, which is exceedingly steep, rugged, and difficult to ascend. There are three draw-bridges before

Cherefoul, called by some the capital of Curdistan, is in 36 deg. north lat. and 45 deg. east long. and stuated about 150 miles north of Bagdad. The houses are all hewn out of a rock on the side of hill, which extends a mile in length, and there is an ascent to them of about 20 steps. The bass, or governor of the province, who hath several sangiacs under him, resides here.

Arbela (celebrated in history for the decisive battle fought, in a plain near it, between Alexander the Great and Darius) is in 3,5 deg. north lat. and 77 deg. 20 min. east longitude, and situated between the Caprus and Lycus, or the two Zabs, as some writers term those rivers.

To these we may add, Harpel, a large town, and the residence of a sangiac: it is situated on the river Caprus, and surrounded by a mud-wall. The houses are miserably built. In this province is likewise the town of Holwan, in 35 deg. north lat. and 47 deg. io min. cast longitude: it is situated between the mountains that divide the Persian Irak, Curdistan, and Chaldea.

TURCOMANIA, OR ARMENIA.

THIS province is bounded on the north by Georgia; on the fouth, by Mefopotamia; on the east, by Perfa; on the west, by Cappadocia and the Lesser Armenia, from which it is separated by the Euphrates. It extends from 38 deg. 20 min. to 42 deg. north litude, and from 39 to almost 42 deg. north longitude, and from 39 to almost 42 deg. east longitude. It is about 320 miles in length, and 200 in breadth.

The country, which, in general, is exceed 'cly mountainous, produces nothing without the mois indefatigable indultry; every kind of grain is but indifferent: the wine is likew fe bad. The cold being very intenfe, occasions the fruit to be extremely backward. There are, however, fome fine dales and leafant vallies interspersed among the hills.

Ararat, the Paryadræ, Marusius, Antitaurus, Abus, Niphates, Moschick, and Gordyæan, are the principal nountains. The rivers which water this country ite the Cyrus, Lycus, Phasis, Araxes, Tygris, and Suphrates.

Arzenim, or Erzeron, is the capital city of Turtomania. It is a place of great trade, and fituated on the northern extremity of the province, about ten days ourney from the frontiers of Perfia, and five from the black Sea: it is defended by a good castle, and has a trong garrison of janissaries commanded by an aga; bout 18,000 Turks, 8000 Armenians, and 500 Greeks

refide here. The Armenians are allowed to have a bifliop; and they have two churches, and feveral monafteries.

The city Van, or Wan, is fituated on a lake of the fame name, one of the largest in Asia, in 38 deg. 12 min. north latitude, and 44 deg. 55 min. east long. It is large, and stands at the foot of a high craggy mountain, in which there is a fortress deemed impregnable, that commands the town and country, and has a strong Turkish garrison. The lake is 150 miles in circumference, receives many rivers into its bosom, and contains several islands; two of these, viz. Limdasi and Adaseton, are considerable, each having little villages and a monastery of Armenian monks on it. Here are a great variety of fine sish, particularly one of the pilchard kind, large quantities of which are exported to many distant places, as well as consumed at home, being used in sauces, and eaten in the same manner as anchovies.

Cars, or Kars, called by the Turks, Azem, is in 40 deg. north latitude, and 43 deg. 20. min. calt longitude, about 150 miles north of Arzerum. The city is defended by a strong castle built upon a steep rock: the houses are mean, and in a runtous condition. The country about it, though naturally settile, is but very little cultivated. The bashaw of Cars is subject to the governor of Arzerum.

Irvan, Erivan, or Chirvan, is situated in 40 deg. 10 min. north lat. and 45 deg. 30 min. east long. It is about 180 miles east of Arzerum, and has been alternately possessed by the Turks and Persians. It is a spacious place, but ill built, and very dirty. The town is watered by two rivers, and the neighbouring country is extremely fertile in corn, wine, rice, cotton, &c. Here provisions are exceedingly cheap, particularly game, and the fruits and wine are admirable. The public fquare, or piazza, is handfome; and the bazar, or market, capacious. The baths and caravanseras, as well as the governor's palace, are elegant and roomy buildings. The river Zangeric iffues from the lake of Erivan, which is about 25 miles in circumference, and contains an island with an Armenian monastery, the monks of which lead a life uncommonly auftere, never fpeaking to each other but four times a year.

Nackfivan stands about 63 miles fouth of Erivan, and about seven leagues from the Araxes, in 39 deg. north lat. and 75 deg. east long. It contains many bazars, caravanseras, public baths, cossec offee-houses, hand-some streets, &c. The celebrated battle between Lucullus and Mithridates was fought near it.

Zulpha (or Old Zulpha, to distinguish it from New Zulpha, near Ispahan, in Persia) stands on the Araxes, which begins to be navigable about six miles below the town. Near it are several Armenian monasteries, the monks of which are Roman Catholics of the Dominican order. The district contains about 6000 souls, who are all Roman Catholics, whose mode

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of worship is the same with those of Europe, except that mass is celebrated in the Armenian instead of the Latin tongue. Their archbishop is chosen by themselves; but he is obliged to go to Rome to be confirmed by the pope before he can officiate. At the soot of a high mountain near Zulpha are some medicinal springs, particularly celebrated (among their other virtues) for curing persons bit by any venomous animal.

GEORGIA, including MINGRELIA and IMARETTA.

GEORGIA, or Gurgistan, is bounded on the north by Circassia; on the fouth, by Armenia; on the east, by Daghestan; and on the west by the Euxine or Black Sea. It is partly subject to the Turks, and partly to the Persians; abounds with mountains and woods, which are interspersed with a variety of beautiful vales and service plains.

The air of this country is dry, cold in winter, and hot in furnaer. It produces all kinds of fruits, which are excellent, and the bread is hardly to be paralleled. There is plenty of fine cattle; the pork is admirable; the wild and tame fowl incomparable; and the fish, both of sea and river, equal to any in the universe. Here are likewise produced great quantities of excel-

lent filk.

The Georgians in general are by fome travellers faid to be the handfomest people in the world; and fome think that they early received the practice of inoculation for the small-pox. They make no scruple of felling and drinking wines in their capital and other towns; and their valour has procured them many dif-tinguishing liberties and privileges. Lately they formed an alliance with Russia, whose protection they claimed. They are, however, represented as great liars; implacable in their hatred; addicted to drunkenness, luxury, and libertinism. The clergy in general are worse than the laity, and the women are as vicious as either. They hurt their beauty with paint, and their minds by the most licentious behaviour. They are all usurers, and affect a grave deportment. All religions are tolerated in Georgia, every one being at liberty to think, pray, and fpeak as he pleases. The Armenians are the richest people here, occupy the principal places of trust and power, and are more numerous than the Georgians themselves.

The principal rivers are the Kur or Cyrus, and the Aragus: the first rises in the Moschian mountains, and discharges itself into the Caspian sea; the latter springs from the mountains which separate Iberia

from Colchis, and falls into the Cyrus.

Tellis, the capital, is a handsome city, and makes a fine appearance, its inhabitants being about 30,000. It is fituated at the foot of a mountain, by the side of the river Kur, and is surrounded by strong walls, except on the side of the river. It has a large fortress

on the declivity of the mountain, which is a place of refuge for criminals and debtors, and the garrifon confifts of native Persians. There are fourteen churches in Testis, six of which belong to the Georgians, and the rest to the Armenians: the Maliometans, who are here, have no mosques. In the neighbourhood of this city are many pleasant houses and fine gardens.

city are many pleafant houses and fine gardens.

The western parts of Iberia or Georgia, which the moderns call Mingrelia, but which was known to the ancients by the appellation of Colchis, is bounded on the east by Georgia, properly so called; on the west, by the Euxine sea; on the north, by Mount Caucas sus; and, on the south, by Armenia and part of Pontus.

The following rivers run through Mingrelia, viz. the Corax, Hippus, Cyancus, Chanstus, Absau, Cista, Ophis, and Phasis, where the Argonauts landed. All the above rivers empty themselves into the Euxim sea; but none of them are considerable, except the Phasis, which rises in Mount Caucasus. The inhibitants of this celebrated mountain are said to have little besides speech, which can entitle them to hum, inty; they are tall and well made, their looks at sierce, and indicate the savage disposition of their minds.

MINGRELIA is in general extremely woody, fulld hills, and but little cultivated; the foil is bad and fterile, the fruits are all ill tafted and unwholeome except the grapes, which might be converted in fome of the beft wine in the univerfe, if the native did but know how to make it. The country, however, abounds in beeves, hogs, wild boars, and god venifon; likewife in partridges, pheafants, quails, & falcons, eagies, pelicans, tigers, leopards, woins, and jackalls, breed on Mount Caucafus.

They make their bread of a fmall grain cald gomen: it is agreeable to the tafte, falubrious, coling, and laxative. Their principal food is befall pork. They have a great number of excellent hors, which are never fhod, nor fed with corn.

Here are no towns, except two little ones by the fea-fide, but the country is every where interfered with houses. Their casses are built of stone, to the height of about fifty feet, in the mildt of a work these are about ten in number, in the principal of which, named Rues, the prince keeps his cont. They have many huts made of branches of trea canes, and reeds, and are so fecure in these retreathat none can come at them, but by one winding narrow passage, which, when they apprehend an atack, is always stopped up. They have neither we down nor chimnies, but are surnished with beds at couches; and the whole family, together with the cattle, all lie in one room in night.

As to the natives, the men are well-proportions and the women pretty, but they paint their faces wege-brows; they wear their hair in curled ringle are witty and polite, but vain, luxurious, treacheous and ferocious; dexterous thieves, and glory in the

practice. The to have many children, whou for necessaries quick, they do likewise murde do it with the of their miser; when a man wise, he oblig diately dressed, very loving ma

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practice. They think it prudent, as well as lawful, which is a place of to have many wives, because they bring them many d the garrison conchildren, whom they can fell for money, or barter fourteen churche for necessaries; when children, however, come too the Georgians, and quick, they do not hesitate to murder them. They iometans, who are likewise murder the sick and aged, and pretend they ghbourhood of this do it with the benevolent delign of putting them out ne gardens. of that mifery. Adultery is thought but a trifle: Georgia, which the when a man catches another in familiarity with his was known to the wife, he obliges him to pay a hog, which is immechis, is bounded on

very loving manner.

They profets the christian religion; but are exceedingly ignorant of all its duties and precepts; few of the clergy can either write or read; but they greatly impose upon the laity, by pretending to diyination. They attribute the conversion of their an-

diately dreffed, and all three partake of the feast in a

cestors to St. Andrew. IMARETTA is about 120 miles in length, and 60 in breadth; it contains many hills and woods, but the plains produce corn, cattle, pulse, &c. It is upon the whole more ferrile and plentiful than Mingrelia. They have some excellent iron mines, carry on a great deal of commerce, and coin money. The principal towns in this principality are Cotatis and Akalziki. Cetatis is fituated at the foot of a mountain, on the top of which there is a strong castle to command and defend it. It is watered by the Phasis; the town has no walls, and contains only about 200 houses: it lies in 42 deg. 23 min. north latitude, and 43 deg. 54 min. east longitude. Akalziki is situated in a hole, furrounded by about 20 hills, in 41 deg. 55 min. north latitude, and 44 deg. 55 min. east longitude; the river Kur flows very near it. The town ...tains about 400 houses, which are built of wood, and the walls and fortifications are old and ruinous; the inhabitants are a mixture of Georgians, Armenians, Jews, Turks, Greeks, &c. who have several

churches and a fynagogue.

The northernmost of these countries is Abcassa, having the Euxine sea to the south, Circassia on the west, and Mount Caucasso on the north and east. The principal traffick is in slaves; the inhabitants, however, deal in the skins of tigers, deer, &c. box-wood, honey, wax, and thread, which they exchange with the merchants who come upon the coast, for many things which they have occasion for. They go almost maked, and live in little mean low huts. They were once Christians, but are at present exceedingly igno-

rant, and little better than favages.

With respect to the Mameluks, who were once so celebrated in Asia and Egypt, these people were no other originally than Georgian children, who being, brought up to a military life, became so powerful as to revolt against their masters, and usurp the throne of Egypt.

This country has lately claimed independence, and put itelf under the dominion of Russia,

CHAP. V.

NATOLIA, or the LESSER ASIA, in the WEST.

Chief Towns, Inhabitants, Buildings, Rivers, &c.

NATOLIA, or Anatolia Proper, is the nearest to Europe, and the largest of the sour provinces into which Asia Minor is divided. It extends almost from 26 to 35 deg. of east longitude, and from 37 to 11 deg. of north latitude; being bounded on the well by the Archipelago and Propontis; on the north, by the Euxine sea; on the south, by Caramania; and, on the east, by Amasia and Aladulia; and contains the provinces of Bithynia, Mysia, the Lesser Phrygia, Æolis, Ionia, Caria, Doris, Lydia, Phrygia, Paphlagonia, and Galatia.

The chief towns in Natolia, which merit our notice, are, Burfa, Nice, Smyrna, and Ephefus.

Bursa is the capital of Bithynia, and was the metropolis of the whole Ottoman empire before the Turks possessed themselves of Constantinople. It lies in 40 deg. 16 min. north lat. and 29 deg. 35 min. east long. and is fituated at the foot of Mount Olympus, 20 miles from the fea of Marmora, and 58 fouth of Conflantinople: it is exceeding well built, and deemed one of the best paved cities in all the Turkish empire; the streets are spacious, the caravanseras noble and convenient, and the mosques magnificent. This city still preferves a share of its ancient grandeur, beauty, and opulence; it is likewise a place of considerable traffick. In the bezeltine all kinds of commodities of home manufactory, and others from the Levant, are exposed to sale. The workmen here manufacture the best filks, hangings, carpets, tapestries, &c. in Turkey.

The city is about three miles in circumference, but the walls are falling to decay. It is computed to contain 40,000 Turks. The suburbs, which are more spacious and handsome than the city itself, are inhabited by 4000 Jews, 500 Armenians, and 300 Greek families, independent of many foreigners who are settled here. The fine orchards, gardens, plantations of, mulberry, plantain, and other trees, &c. afford some of the most delightful, pleasant, and shady walks that imagination can conceive. All the necessaries, and even luxuries of life, are excellent in their kinds, very plentiful, and quite reasonable: the wine in particular is exquisite, and the fish of an excellent taste and slavour.

There is a castle in the middle of the city: it was once the palace, but is now running to decay. The seraglio, built by Mahomet IV. is a noble edifice. There are some excellent hot baths in the city; and in the suburbs the Greeks have three handsome churches, the Armenians one, and the Jews sour synagogues.

Nice, called by the Turks Nickor, stands about 30 miles from Constantinople, in 40 deg. 32 min. north-lat. and 29 deg. 40 min. east long. being fituated near a gulph of the sea of Marmora, called Ascanio or Ascu;

though its ancient splendor is much diminished, it is still a considerable place, and contains about 10,000 inhabitants, Turks, Greeks, Armenians, and Jews, whose commerce is very great in corn, fruit, tapeltries, fine cloths, and other merchandize brought from the Levant. The streets are large and well built: there is a feraglio in the highest part of the town.

Smyrna, which the Turks call Ismir, lies in 38 deg. 15 min. north lat. and 27 deg. 10 min. east long. It is the best sea-port town in the Levant, and the most populous and opulent city of Asia Minor; being about eight days journey by land from Constantinople, and about 133 leagues by water. In the time of the Romans, it was looked upon as the most beautiful of the Tenian cities, and was called, The Ornament of Asia.

The commodious harbour and advantageous fituation of Smyrna have rendered it one of the most opulent cities in Turkey. The haven is defended by a strong castle, and sheltered from all winds, except the westerly, by high mountains. There is an aftonishing conflux of people in Smyrna, of several nations, who differ in manners, dress, language, religion, &c. The Turks occupy the greatest part of the town; the Protestants and Roman Catholics have their chapels, and the Jews a fyngogue or two. The Armenians have a large handsome church, with a contiguous burying-ground. The principal buildings are the mosques, baths,

market, and khans, and fome of these are very noble; the streets in general are narrow, inconvenient, and intricate; but the most disagreeable circumstance to those who live here is the great heats, which commence in June, and continue till September: this city

is likewise annually visited by the plague.

Provisions are extremely plenty in Smyrna: the tails of some of the sheep weigh ten pounds, and are deemed a great dainty. The fish taken in the bay are excellent; wild hogs, hares, and all other kinds of gaine, fowls, &c. may be had in abundance; the wine, olives, fruits, &c. are all admirable. The mufquetoes, as well as a much finaller fly, of which the name is unknown, are extremely troublesome, but more to to strangers than natives; lemon juice is the best remedy for the fiery tumours which ensue.

In the harbour are always thips of almost all nations, and all burthens. The European merchants bring hither a great variety of goods from Europe, the East and West-Indies, &c. export fine and coarse wool, filk, cotton, mohair, wax, rhubarb, gall nuts, opium, aloes, fcammony, tutty, galbanum, tacamahac, gurn-tragacanth, ammoniac, and arabic, myrrh, frankincense, zedoar, &c. The town is supposed to contain about 15,000 Turks, 10,000 Greeks, and 2000 Jews, besides Armenians, Franks, &c. The whole country is exceedingly rich and fertile. In the neighbourhood a kind of earth is found, which being boiled with oil makes excellent foap.

Ephefus is in 38 deg. 16 min. north lat. and 27 deg. a min. east long. It lies about 50 miles fouth of

Smyrna, 23 from Miletus, and 63 from Laodicea and was anciently the metropolis of all Asia; Ephelu and Smyrna having been termed the eyes of Afa Minor; but of this once splendid, opulent, and mag, nificent city, nothing remains but about 30 house inhabited by Greek families, who are miserably poor, and fo exceedingly ignorant, that none of them are able to read the admirable epiftle with which St. Paul honoured them. The Greeks call this city Elefo, and the Turks have given it the name of Ajasalouch, There are many noble ruins, particularly of an aque. duct, a theatre, and a circus.

Ancyri, or, as the Turks call it, Angouri, or Angora, is in 40 deg. north lat. and 32 deg. 58 min. eat long. 250 miles east of Smyrna. It is a very populous and trading place. The inhabitants are estimated at 40,000 Turks, 5000 Armenians, and 1000 Greeks, The chief manufacture was camblets; the evidences of its primitive grandeur are innumerable; the street, piazzas, &c. being full of stately remains, columns, &c. of the finest marble, porphyry, red jasper, and other beautiful stones, elegantly wrought; the modern buildings, however, are mean, low, and formed only of mud and turf. The theep bred here are fome of the finest, and the goats the most beautiful in the universe; the hair of the latter is of a dazzling whiteness, as fine as

Natolia is excellently well watered; the principal rivers are the Zanthus, Cydnus, Meander, Granicus, Scamander, Cayster, Hermus, Pactolus, and Caicus, which discharge themselves into the Mediterranean and Euxine feas, the Archipelago; and the Euphrates. The principal lake is Gool-Bug-Shaw, 50 miles long and 20 broad.

AMASIA.

THIS province is bounded on the north by the Euxine fea; on the fouth, by Caramania and Aladulia; on the east, by Armenia; and on the west, by

Narolia Proper.

The capital city, called also Amasia, and by the Turks Amnafan, is about 60 miles from the Euxine fea, and 40 east of Tocat, situated on the river lis, or Casalmach, as it is now called. Though the place is large, the commerce is inconfiderable; the river, however, is navigable for flips of great burthen up to the town itself. On a mountain to the east there is strong castle, and a wooden bridge over the river. There are only two caravanseras at present in the city. This was formerly a place of great beauty and importance.

Trapezonde, or Trebizonde, called by the Turks Tarabozan, is finated in the ancient Pontus Cappadocia, on the eattern parts of Amalia, at the foot of a hill. It is a kind of peninfula, running into the Euxine sea. It lies in 41 deg. 5 min. north lat. and

39 deg. 22 mi from Tocat. flrong, defend environs, thou neighbouring r are of an alton country forms gardens and gr the fuburbs, t menians, are city itself: A adjacent parts, tender the cati

> north lat. and fiderable thoro flands partly at very high hills, are extremely duced, and co Subterraneous garrison consis Here are twel without; fever chapel. The 20,000 Turkill families.

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ag deg as min eail long, at about 18 miles distance from Tocat. The walls of this city are high and strong, defended by towers, battlements, &c. The environs, though little cultivated, are very fertile; the neighbouring mountains are covered with stately woods of various trees, such as oaks, elms, beech, &c. which are of an astonishing height, and the whole face of the country forms an agreeable landscape. In the city, the gardens and groves are as numerous as the houses; but he suburbs, which are inhabited by Greeks and Armenians, are more extensive and populous than the city itself: A great deal of rock-honey is sound in the adjacent parts, which is so exceedingly luscious as to tender the cating much of it dangerous.

Tocat, or New Cæfarea, lies in 38 deg. 48 min. north lat. and 30 deg. 58 min. eaft long, and is a confiderable thoroughfare for the caravans to Smyrna. It lands partly at the foot, and partly on the fides of two very high hills, on the river Tofailu. The environs are extremely fertile, fome excellent plants are produced, and curious foffils found, particularly many subternaneous vegetations of admirable beauty. The garnfon consists of about 1000 janisaries and spahis. Here are twelve mosques with minarets, and many without; seven Armenian churches, and one Greek chapel. The city and subtress are supposed to contain 20,000 Turkish, 4000 Armenian, and about 500 Greek smilles.

ALADULIA, or ANADULIA.

THIS country, which is the third division of Asia Minor, is called, by the Turks, Dulgadir. It is unfit for the purposes of agriculture, being rough and hilly; but abounds in excellent pasture, and produces abundance of excellent fruit, wines, and cattle, particularly horses and cannels, besides vast herds of goats and sheep; venison, all kinds of game, &c. There is silver, copper, iron, alum, &c. in the mountains.

Ajazzo, or Lajazzo (placed by fome geographers in Caramania) was formerly called Iffus, and is fituated in a gulph of the Mediterranean, to which it gives in name. It is a neat, ftrong, opulent, fea-port town, and was anciently a place of very great importance.

Marat, Mars, or Maraph, is a large well-built city, in the fouth-east boundaries of the province. It is situated on a small river, which falls into the Euphrates about 180 miles to the southward of Trebizonde: it is a place of some commerce, and a bashaw resides here.

Caifa, the ancient Ciefarea, is a large town on the banks of the Milds, near mount Argeus, and about 70 miles well of Scifas. The walls are ftrong, and flanked with towers. The caftle is in the centre of the circ The bazar is handfome, and well furilfhed with all forts of merchandize, the houses in its neighbourhood are built either in the form of a tower with a cupola; or they resemble a sugar-loaf. Their principal trade is

in cotton. The city is well supplied with water from

CARAMANIA:

THE province of Caramania extends itself along the Mediterranean coast from north to south, comprising the ancient Pamphylia, Pissola, Ivcaonia, and Cilicia, with part of Isuria, Phrygia, Pacatiana, Cappadocia, &c. It reaches from the neighbourhood of Alexandretta to the gulph of Macri, at the mouth of which lies the island of Rhodes. The Turks call this country Caraman-Iii: it is divided into the Greater and Lesser; the latter lying along the sea-coast, and the former to the north of Mount Tauris. The principal town is

Satalia, anciently called Attalia, and by the Turk's Satalia. It was formerly an important city in Pamphylia, at the bottom of the gulph of its name, in 36 deg: 45 min. north lat. and 31 deg so min. east long. It is the strongest place the Turks have upon this coast. The harbour would be commodious, if the entrance was not difficult and dangerous. This is one of the most singular places in the universe, being divided into three distinct towns, each of which is divided from the others by its own strong walls, and the gates are shut up precisely at moon every Friday till one o'clock, from a precisely at moon every friday till one o'clock, f

Teraffo, Tarfon, or Horn, the ancient Ta to 1, is fituated upon the Cydnus, about fix miles from its mouth. It we may venture to judge by the ruins of the old wall, it appears to have been near 12 miles in circumference. At the mouth of the river there is a conn-modious harbour. The lake Rhegium is about a mile below the town, through which the Cydnus ruas; but, this place is at prefent quite decayed.

The Xanthus, Lamus, Ceffrus, Eurymedon, Cydnus, Sarus or Smarus, Pyramus, Simyras, Latamao, &c. are the principal rivers. Caramania contains also many celebrated mountains, viz. Olympus (of which name there are many in Asia) Cragus, and Antigragus, all in Lycia; Amanus in Cilicia; the great chain called Mount Taurists and the celebrated Lycian volcano mountain, called by the ancients Chimera.

SYRIA, WITH PALESTINE, Or the HOLY LAND, East of the LEVANT SEA.

THIS divition of Turkish Asia, called by the Turks Sourie and Souristan, was originally so named from its Z z

rofes, which is

capital Tzor or Tzur, which the Greeks softened into Sur and Tyre. This country includes Syria, properly fo called, Phoenicia or Phenice, and Judea or Palestine. It extends from north to fouth about 400 miles, and about 200 from east to west, being bounded on the north by Mount Amanus and a branch of Mount Tauris, which feparates it from Armenia Minor and Cilicia; on the west, by Arabia the Defert: and on the east by the Euphrates, which divides it from Mesopotamia or Diarbec.

Libanus, Anti-Libanus, Gilead, Tubor, Carmel, Cassius, Amanus, and Alfadaurus, with some smaller in Judea, viz. Sion, Hermon, Ebal, Olivet, Calvary, Gerizim, and Moriah, are the principal mountains.

The chief rivers are the Euphrates, Jordan, Cassimeer, Licomes, Chrysorrhoas, Orontes, Odonis, Cher-

feus, and Coik.

The air of Syria is the most ferene, temperate, and healthful imaginable; during the hot months of June, July, and August, it is agreeably refreshed by cooling breezes from the Mediterranean. The face of the country is delightful and level, the foil rich and fertile. It abounds not only with all the necessaries of life, but with all the delicacies that can gratify the most luxurious appetite; and is superior, in point of climate and produce, to all other countries that even lie under the same parallel of latitude. In short, though Syria contains some rocky mountains, it would be the finest and most desirable country in the universe, were it not under fuch a despotic government as that of the Turks.*

In this part of Turkey, we meet with the following

principal cities and towns:

Aleppo, the finest and most opulent city in all Syria, lies in 36 deg. 30 min. north lat. and 37 deg. 50 min. cast long. It stands on four hills, about 60 miles to the eastward of Scanderoon, is about three (including the fuburbs, feven) miles in circuit, has twelve gates, and the walls, which are tolerably strong, are slanked with towers. Most of the streets are well paved, and the houses in general better built than they commonly are in other towns in Turkey. On a hill, in the centre of the city, stands a large castle, well mounted with cannon, and has a large garrifon. Here are about 120 mosques, fome of them very magnificent, several Turkish monasteries, colleges, khans or inns, bazars, divans, and other public edifices, which, in general, make a better figure within than without. The town is well supplied with provisions of all forts; and water is brought to it by aqueducts, from a river near two days journey from the city. The whole number of the inhabitants, Jews, Turks, and Christians, in the city and fuburbs, is about 250,000. In the ferene months of May and September, the people lie all night on the tops of their houses, without danger.

A bashaw governs this city, and commands the whole country from Scanderoon to the Euphrates; under him are three agas or governors of the city and

castle, together with the sub-bashaw, whose officein to go the rounds every night, as captain of the watch and to execute the fentence of the bashaw on criminal and delinquents. The cadi is the fole judge in all civil matters, he makes and diffulves all marries contracts, confirms acts of fale and purchase, and, in order to prevent frauds and abuses, creates mallers of every trade.

Here is a very confiderable traffick carried on, for hither are brought all the commodities of Europe and Asia; and from herice they are again exported, the former into Asia, and the latter to Europe. In Aleppa are several manufactures, particularly those of the Turkey leather, filk, camblet, and soap. The prin. cipal commodities brought from hence to Europe in raw filk, cotton, grograin, yarn, galls, and a great variety of drugs. The English, French, Dutch, la. lians, Arabians, Perfians, Indians, &c. have the respective consults residing here.

What remains of the ancient city of Antioch, is

fituate about 22 miles from Scanderoon, in a fine plain of 18 miles in extent, on the river Hasi or Orante: the Turks call it Antackia: It has a calle which commands the town and river, and fome confiderable remains of ancient temples, walls churches, &c. together with an extensive canal The vast number of plantains, poplars, sycamore, fruit-trees, &c. in the gardens of the town, make it

at a diflance look like a forest.

Damafcus, now called Sham, is fituated on the river Barada, and was formerly a very celebrated city, having eight gates, with firong walls. It is of m oblung figure, about two miles in length, and was long the residence of the Syrian kings, and afterwards of the caliphs of the Saracens. Most of the private houses here are low, and make a very mean appearance, being built with nothing but fun-burnt bricks or mud; but the public buildings, in general, are very handsome. In the centre of the city is a castle, of an oval form, the walls of which are fourteen feet thick flanked with fquare towers, mounted with cannon, and well furnished with arms and water: in this place is kept a constant garrison of fifteen thousand janishries. In the neighbourhood of the city is an hospital for pilgrims and strangers of all religions, who are maintained at the grand feignior's expence. The great mosque, formerly a christian church, is a very magnificent edifice, into which it is death for any but Mulfulmen to enter. The bagnios here are generally noble buildings, and most of the streets are arched, to keep off the fun and rain.

The chief trade of this city confifts in scymitars, fword-blades, knives, bridle-bits, and all kinds of iron and steel wares, in which it is supposed above twenty thousand of the inhabitants are employed. They like wife manufacture those beautiful filks, which from this city obtained the appellation of damasks; and carry on a confiderable traffick in raw and worked filk, one of ture, fruits and Arabia, and I which are cont Aleppo, Bagda this place is vi able for fine between thirty alabaster found great efteem ; bite of venome are furprifingly do not thresh but cut the ftr wooden rollers, forts of Christia and particular i

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roles, which is one of the most fragrant feents in napure, fruits and wine. .. The merchandizes of Turkey, Arabia, and India, are brought hither by caravans, which are continually going and coming from Egypt, Aleppo, Bagdad, Mecca, &c., The country round this place is very pleasant and fertile; it is remarkable for fine grapes, some of the bunches weighing between thirty and forty pounds. There is a species of alaballer found near the city, and a red earth, both in great efteem; the latter is faid to be good against the bite of venomous creatures. Some of the sheep here are furprifingly large. The inhabitants of this place do not thresh their corn, as in most other countries, but cut the straw off with iron pincers, fastened to wooden rollers, drawn over the corn by a horfe. "All forts of Christians in this city are allowed their churches and particular worship, and the Jews have some noble fynagogues.

Tyre and Sidon, formerly fo diftinguished by their grandeur and opulence, are almost entirely decayed: the latter, indeed, has a good harbour, and still carries on a trifling trade. The houses are built chiefly of stone, and are two stories high. The inhabitants are about 16,000, chiefly Greeks: it has two public baths,

and two morques. It' has I make

But Tyre, which is now called Sur, is only inhabited by a few miserable fishermen, who live in the ruins of its primitive state. On the land side there are strong walls of stone eighteen feet high, and seven broad. The circumserence is about a mile and a half: here are 500 Christians and Mahometans. Some of the

mins of ancient Tyre are still to be feen. A feet Tripoli stands in the Levant sea, in 34 deg. 30 min. north lat. and 36 deg. 15 min. east long, at the foot of Mount Libanus. It is extensive, strong, populous, and opulent, adorned with fine gardens and orchards, plantations of mulberry-trees, &c. The walls are flrong, and fortified with feven towers... The castle is the relidence of the beglerbeg, and garrifoned by 200 anillaries. It is a strong fortress, situated on an emipence, and well flored with cannon. This city is commodious, and watered by a little river: on account of its importance, they deem it the capital of Phonicia. The harbour is very open, but it is in ome measure desended by two small: i lands at about we leagues from it. There are fix fqu re towers or alles along the shore, well fortified with artillery. The town contains about 8000 hottless and 60,000 uhabitants, who confift of Jews, Turks, or Christians. There is a large handsome mosque, which was once a hullian church. The Jesuits have a handsome colege, and the Christians in general some monasteries and chapels.

The air is clear and healthy, the country rich and stile, and the town plentifully supplied with all kinds f provisions. The gardens have all cascades and outlains, and even the chambers have water coneyed to them. In the gardens the people fpend most

of their fummer, being buried in their filk-worm manufactory.

Scanderoon (anciently called Alexandretta, or Little Alexandria, to diftinguish it from Alexandria in Egypt) lies in 36 deg. 34 min, north lat, and 36 deg. 40 min. east long, about 60 miles from Aleppo, to which it is the port town: it stands near the lea on the gulph of Ajazzo; but its marshy situation renders the town so unhealthy; that it only contains at prefent a confused and straggling heap of mean wretched houses built of wood, or huts formed of the boughs of trees interwoven and covered with mud, inhabited principally by Greeks. It is defended only by an old decayed caftle, and a few foldiers, under the command of the governor. The adjacent country is in general rich, level, and fruitful.

PALESTINE, or Judea, is fituated between 31 deg. 30 min. and 32 deg. so min, north lat. and from 34 deg. 50 min. to 37 deg. 15 min. east long, being bounded by the Mediterranean fea on the west, Syria and Phoenicia on the north, Arabia Deserta on the east, and Arabia Petræa on the fouth. It is therefore near 200 miles in length, and about 80 in breadth towards the middle, but increases or diminishes 12 or 15 miles in other places; the longest day is about 14 hours 15

minutes.

The air of Judea is the most salubrious and pleasant imaginable; neither heat nor cold are felt in the extreme, but an agreeable ferenity diffuses itself throughout the year, which puts the stranger in mind of the

golden age. w borusoo da tart

The city of Jerusalem is at present about three miles in circumference, and lies in 31 deg. 50 min. north lat. and 36 deg. east long, being situated on a rocky mountain. Dr. Shaw says, "The hills which stand about Jerusalem make it appear to be situated, as it were, in an amphitheatre, whose arena inclineth to the eastward. We have no where, as I know of, any diffinct view of it: that from the Mount of Olives, which is the leaft, and perhaps the furthest, is notwithstanding at so small a distance, that when our Saviour was there, he might be faid, almost in a literal fense, "to have wept over it." There are very few remains of the city, either as it was in our Saviour's time, por as it was afterwards rebuilt by Hadrian, fcarce one flone being left upon another; even the very situation is altered; for Mount Sion, the most eminent part of the Old Jer salem, is now excluded, and its ditches filled up; while the places adjoining to Mount Calvary, where Christ is faid to have suffered without the gate, are now almost in the centre of the city." 5 to 11

With respect to its present tate, the Turks call it Cudlembaric: it is thinly inhabited; the walls are weak, and without bastions; the ditch inconsiderable; the gates are fix in number, viz. Damascus, St. Stephen's, Herod's, Sterquilina, Bethlehem, and Mount Sion Gate; befide the Golden Gate, which is thut up, en account of a prophecy which the Turks have among them, that by that gate the Christians are to take Jerusalem. The streets are narrow, and the houses mean. Pilgrims and travellers; who slock from all parts, either through devotion or out of curiosity, are the principal support of the city. A Turkish bassa resides here, to keep good order, collect the grand seignior's revenues, and protect the pilgrims from the insults of the Arabs.

No European Christian is permitted to enter the city till the requisite duties are discharged; nor can a stranger safely stay here, without being upon good terms with the Latin sathers; these ecclesiastics subsisting by their forgeries, and pretending to guide travellers to every spot mentioned in the Old and New Testament.

The principal object of the pilgrims is the church of the Holy Sepulchre, fituated upon Mount Calvary. It is 100 paces in longth, and 60 in breadth: the workmen were obliged to reduce the hill to a plain area, in order to lay the foundation; but great precaution was used not to alter any part of it, where our Saviour's Passion was concerned. The scene of the Crucifixion is left entire, being about 12 yards square, and stands at this day fo much higher than the floor of the church, that it is ascended to by 21 steps. The Holy Sepulchre, which was originally a cave hewn out in the bottom of the rock, may be now compared to a grotto flanding above ground, and baving the rock cut away, and levelled all round. The walls of the church of the Holy Sepulchre are of stone, and the roof of cedar; the east end encloses Mount Calvary, and the west the Holy Sepulchre; the former is covered with a superb cupola, supported by 16 large columns, and open at top. Over the altar there is another fine dome; the nave constitutes the choir, and the isles of the church contain the most remarkable places where the circumstances of our Saviour's Passion were transacted, together with the tombs of Godfrey and Baldwin, the two first Christian kings of Jerusalem. In the church of the Crucifixion, the hole is shewn in which it is faid the cross was fixed. The altar has three crosses richly adorned on it, particularly with four lamps of immente value, which are kept constantly burning. The cloister round the sepulchre is divided into fundry chapels. The Latins, who take care of the church, have apartments on the north-west fide, but they are never suffered to go out; the Turks keeping the keys, and furnishing them with provisions through a wicket. Some grand ceremonies are performed at Easter, représenting Christ's passion, crucifixion, death, and refurrection.

Bethlehem is diftant between fix and feven miles from Jerufalem, to the fouth west in the way to Hebron: it lies in north lat. 31 deg. 35 min. and in 65 deg. 35 min. long. Anciently was called the City of David, having been the birth-place of the royal psalmist. It was otherwise called Ephrath or Ephrath: see Genesis xxxv. 19. It was originally built by the Jebustes, and both Jerom and Eusebius assure us, that the monument of Jesse, the father of David, was here shown in their

time. It is feated on a pleafant hill, in a fine fertile plain, and enjoys a most excellent air. It contains a convent of the Latins, another of the Greeks, and another of the Armenians, and is annually reforted to by a great number of pilgrims and travellers. All the convents have doors which open into the chapel of the holy manger: for the place where the bleffed Redeems was born, and the manger in which he was laid, as thewn to this day.

The most judicious travellers, upon an attentive survey of many of the countries contained in Asia Mina, and which are celebrated in the Greek and Roma history, fully vindicate all that has been said by faced and profane writers, of their beauty, strength, fertilin, and population i though it must be confessed, that a prefent, through the Turkish indolence and tyrann, they are either totally forsaken, or a theatre of ruin they are either totally forsaken, or a theatre of ruin they are either totally forsaken, or a theatre of ruin they are either totally forsaken, or a theatre in man placea she triumphs over her forsor condition. Eva Palestine and Judea, the most despicable at present of all those countries, the buried within the luxuries of their own toil.

The Turks feem particularly fond of representing Judea in the most despicable colours, and have formed a thousand falsehoods concerning it, which, being at-fully propagated among ourselves, have imposed upon weak Christians. The late Rev. Dr. Shaw, profess of Greek, at Oxford, who feems to have examined that country with an uncommon degree of accuracy and was qualified by the foundest philosophy to make the most just observations, says, that were the Holy Land as well cultivated as in former times, it would be more fertile than the very best parts of Syria and Phoenicia, because the soil is generally much richer and, every thing confidered, yields larger crops. There fore the barrenness, he further remarks, of which fore authors complain, does not proceed from the natural unfruitfulness of the country, but from the want of inhabitants, the Indolence which prevails among the fer who possess it, and the perpetual discords and deprets tions of the petty princes who share this fine country, Indeed the inhabitants can have but little inclination to cultivate the earth. " In Palestine, fays Mr. Wood we have often feen the hufbandman fowing, accompanied by an armed friend; to prevent his bring robbi of the feedil" And, after all, whoever fows, is unon tain whether he shall ever reap the harvest.

Some part of Palefline revived under the gormment of Shelk Daher, the ally of the famous All Bethe enlarged the buildings and walls of St. John & Acre, formerly Ptolemais, and shewed great indugent to the Christians. Its inhabitants were lately computed at 40,000. Caifa, which stends on the declivit of Mount Carmel, distant about twenty miles from Aut, was also new built and enlarged by Daher.

The ancient Joppa, now Jaffa, 50 miles well from Jerusalein, stands on a rocky hill, liath an harbour hi

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under the govern the famous Ali Ber, valls of St. John & wed great indulgent were lately computed on the declivity of enty miles from Att, Daher.

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mall veffels, and its circumference is about two miles. The number of inhabitants is 7000. The western part of the town is inhabited by Christians.

The present state of Ramah is deplorable, its walls being in decay, and most of the houses empty, though the number of inhabitants is still between 3 and 4000. Not a house is standing of the once magnificent city of Casaca, but the remains of the walls testify its for-

Azotus is about two miles in circumference; the inhabitants are near 3000, and mostly Mahometans. An old fructure is shewn here, with fine marble pillars, which is faid to be the house that Sampson pulled down, when insulted by the Philistines.

Gaza is still respectable; it extends from east to west three miles, and is a mile in breadth, divided into the old and new town. The last is inhabited by the inferior Turks and Arabs: the number of the inhabitants is reckoned to be 26,000. It is about five miles from the sea, and outside the town is a market for the country people to dispose of their commodities to the inhabitants, for they are not permitted to enter the town. The country around is very service; but corn, oil, wine, honey, beeswax, sax, and cotton, are its chief produce.

It may be a question with some, whether those countries of Asia could ever be restored to their ancient grandeur, trade, and population; but I apprehend that it would now be impossible, let the Turkish government be ever fo beneficent, to divert commerce (without which all attempts of that kind must be feeble) from its European channels. There can, however, be no question, that a government less brutal and bigoted than that of the Turks might make the natives a powerful, as well as a happy people within themselves: the misfortune is, that the Greeks, Armenians, and other fects of Christians there, parta'le but too much of the Turkish flupidity. Though they are not suffered to wear white turians, or to ride on horseback, and are subjected to a thousand indignities and miferies, and are even, in many places, far more numerous than their oppressors; yet so abject is their spirit, that they make no efforts for their owndeliverance, and are contented under all their mortifications. If they are less indolent than their oppressors, it is because they must otherwise starve; and they dare not enjoy even the property they acquire, lest it should be discovered to their tyrants, who would convert it to their own use, as though they were lawfully entitled

With respect to their commerce and manufactures, there are no people in the world, who, from advantage of situation, and vast extent of empire, seem more calculated for monopolizing the trade of the whole east, than the Turks. They possess the navigation of the Black-Sea, the Levant, and the Red-Sea, which undwittedly assorted them greater opportunities of importing the rich merchandizes of the east, and distributing them all over Europe, than any other power. But such is the indolence of this people, that those great objects

are little attended to. The cities of Tyre, Sidon, and Alexandria, formerly the chief emporiums for trade in the universe, are now of no consequence, but are entirely overlooked.

The Turks have but few merchant-ships, and never attempt distant voyages; so that the English, French, Dutch, and other European nations, refort thither with the commodities of their respective countries, and return laden with those of Turkey: even the inland trade of the empire, which is exceeding trisling, is carried on by Jews and Armenians.

Their articles for export are coffee, rhubarb, turpentine, ftorax, gums, opium, galls, maftic, emery, Lemnian-bole, pomegranate fhells, fponges, dates, wine, oil, figs, raifins, mother of pearl, box-wood, faffron, and fome other articles; to which may be added, the produce of their manufactures, conflitting of filks, burdets, cottons, dimities, waxed-linen, fhagreen-skins, blue, red, and yellow Morocco-leather, carpets, and foap.

The traffic of the human species, though shocking to human nature, is carried on in a very extraordinary degree in Turkey; for they not only fell their slaves of both sexes, but also beautiful young girls, who are purchased, particularly by the Jews in Circassia, Georgia, and other parts, and again sold to supply the feraglios of the grand seignior, and other great men.

By the constitution and government established in Turkey, the grand feignior is one of the most despotic princes upon earth, having an absolute power of life and death over all his subjects; of the justice of which they are fo entirely perfuaded, that they never make any refistance, but submit with mildness to the first order he issues for taking away their goods, and even their lives. This excess of obedience is taught them by their religion; and, labouring under the force of this prejudice, even the chief officers of the empire conclude it to be their highest good-fortune and glory to end their days by the hand or command of their lovereign. The whole extent of the Turkish empire, lands, and houses, are his property, and at his fole disposal, except lands annexed to the church; which is a law that the Jews and Christians avail themselves of, to secure the enjoyment of their estates to posterity: and so sacred and inviolable has it been held, that there is no instance recorded in history of a fultan's having even attempted to violate it.

The Afiatic Turks hold their lands by a kind of military tenure, being obliged to maintain horses and men always in readines, against the grand seignior shall call them forth to serve in the wars. At his inauguration of the Mahometan law; which is in fact no restriction at all, for this very law styles him the mouth and interpreter of it, and endows him with a power to alter and annul the most fixed and settled rules, or at least to dispense with them when they prove an obstacle to his government. But notwithstanding this despotic power, if he acts contrary to the humours of the people, parti-

cularly the janislaries, he is in danger of being deposed, and also put to death; therefore upon the least sing-gestion of the disaffection or misconduct of his ministers, he causes them to be murdered, or at least disagraced; and frequently saves himself from the general fury, by throwing the whole blame of any mal-administration upon the grand vizier, and facrificing him to

the public refentment.

There is a gradation of the great officers of flate in Turkey; of whom are the grand vizier, or prime minister; the captain-bashaw, or admiral; the musti, or high-priest; the viziers of the bench, or of three hashaws tails, fo denominated from three horfes tails being carried before them when they march; thefe fit in the divan, or courts of justice, with the musti; the kadilafquiers, or chief justices of provinces; the beglerbegs, or viceroys; the balliaws, or governors of towns and districts under the beglerbegs; the kaimacan, or governor of Conflantinople; the grand vizier has a deputy, who is likewife flyled kaimacan: the reis-effendi, or lord-chancellor and fecretary of state; and the tefterdar, or lord-treasurer. There are likewise the aga of the Janislaries, the aga of the Spahis, the aga of the Siluds, and fome others. The chief officers of the feraglio are, the killar aga, who is superintendent of the women, and has the command of all the black evnuchs; the capi-aga, who has the command of all the white ennuchs, and to whom all petitions intended for the fultan are first delivered.

The officers, both civil and military, with the best part of their forces, are feldom composed of Turks, but consist chiefly of the children of Tartar or Christian slaves taken in war, or renegadoes. The most beautiful, well-made, and sprightly of these, while exceeding young, are presented to the grand feignior; and such as he approves of, are admitted into the feraglios of Constantinople, Adrianople, and Pera, where they are educated under the appellation of Ichoglans. Being circumcifed, they are first taught filence, and a modest, humble behaviour; and as they advance in years, they are instructed in the Mahometan religion, the Turkish language, and afterwards the Perfian and Arabic. When fit for manly exercises, they are taught the use of arms, and such other sciences as may render them ferviceable to the flate, and are advanced, and their falaries augmented, according to their proficiency. When any post becomes vacant, it is filled by one of these; but none are preferred out of the feraglio before they have attained the age of These men, however, being tutored in the school of advertity, and arriving at pre-eminence, are generally as diffinguithed for abilities, as deficient in virtue. They polless all the dissimulation, intrigue, and corruption, which often accompanies ambition in an humble rank; and they have a further reason for plundering the people, because they are uncertain how long they may policis the dignities to which they are arrived. The administration of justice, therefore, is

extremely corrupt over the whole empire, which is owing, not to the laws of the kingdom, which are very equitable, but to the iniquitous condust and manner of the judges. Besides these Ichoglans, there are children in these sergilios called Azamoglans, who are trained up for inferior employments. Among the sultan's attendants, are a number of mutes and dwass, the former of which converse by signs with great readiness, and the latter divert the court by their bus.

foonery.

The revenues of the grand feignior are immenfe, but it is impossible to ascertain the exact sum. According to Baron de Tott, they are estimated on the records to amount to 25,400,000l. but produce effectively only 3,200,000l. to the public. They arise from the cuttoms, the produce of the demefne lands, the capita tion or poll-tax, imposed on every subject of the empire who is not a Mahometan; towards which the rich pay thirty shillings a year, tradesimen sisteen shillings, and common labourers six shillings and tenpence halfpenny. Besides this, are the annual tribute paid by the Cham of the Crim Tartars, the Princes of Moldavia, Walachia, the little republic of Ragufa, and part of Mingrelia, together with half a million annually from Egypt. All thefe, however, are inconfider. able, when compared to the vast sums extorted by the fultan from his viceroys and great officers of state, under the plaulible appellation of presents. He also raises vast sums by the confiscations of the estates and effects of his ministers, whom, if they happen to be immoderately rich, he frequently puts to death, under pretence of misconduct. He is likewise heir to all his officers and ministers; who, after distressing the people they are appointed to govern, in order to amass prodi, gious wealth, are obliged to leave it at his disposal when they die; and it is feldom that generofity prompt him to bellow any confiderable part on the relations of the deceased.

In Turkey, the current coin confifts of gold and flver, there being no copper or brafs money. The gold coins are the altines or ducats, and the zechinos. The former are worth about feven shillings and sixpence, and the latter about nine shillings. The filver coins are, the asper, worth three halfpence; the para, worth four-pence halfpenny; the gross, about three-pence; the krip, about eleven-pence, and the solg, about two shillings and two-pence farthing. The gold as silver of all countries go for their full value.—A kin is a bag of sisteen thousand ducats; a purse is worth two shillings and crowns, and of these the subar makes his common presents; but those he presents this sultanas or favourites, are called golden purses, and

contain thirty thousand crowns.

As to the Turkish military and marine strength, their armies, even in time of peace, are very numerous; and the chief part of them consist of a kind of militia, amounting to several hundred thousand men, whom their leaders are obliged to conduct into the

held, whenever they are termed light-horfe; thefi men: but there i his, who are aho grand feignior's he empire, how try, who are efter amies, and on a engagement: the are quartered in a quently grow mu fo far as to deposition the treasurtained up from There are not lefore every province leves to be regit the privileges of ling subject to no chief commander.

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nd marine strength, i.e., are very numeconsist of a kind of fred thousand men, o conduct into the held, whenever the government requires their fervice; they are termed the Timar-spahis, and are in sach light-horse; these amount to about 268,000 effective men: but there is another body of cavalry, called Spahis, who are about 12,000 in number, and form the grand seignior's horse-guard. The chief dependence of the empire, however, is upon the janissaries, or infantry, who are effected the bost soldiers in the Turkish amies, and on whom they principally depend in an engagement: their number is about 25,000 men, who are quartered in and near Constantinople. These frequently grow mutinous, and have sometimes proceeded to far as to depose the sultan. They receive their pay from the treassury, are educated in the sergilio, and trained up from their insancy to the use of arms. There are not less than 100,000 foot soldiers, scattered over every province of the empire, who procure themselves to be registered in this body, in order to enjoy the privileges of janistaries, which are very great, being subject to no jurisdiction but that of the aga, or chief commander of their corps.

The titles of the emperor are fwelled with all the pomp of eaftern magnificence. He is flyled by his fubjets, "The Shadow of God, a God on Earth, Brother to the Sun and Moon, Disposer of all Earthly
Crowns," &c. The grand seignior's arms are, Vert, a
celeent argent, crested with a turban, charged with
three black plumes of heron's-quills, with this motto,
DONEC TOTUM IMPLEAT ORBEM, i. c. Until he shall

fill the whole world. The grand feignior's feraglio confifts of a collection of beautiful young women, chiefly fent as prefents from the provinces and Greek islands, most of them being the children of Christian parents. The brave Prince Heraclius hath for fome years past abolished the infamous tribute of children of both sexes, for-merly paid every year by Georgia to the Porte. The number of women in the harem depends on the tafte of the reigning monarch, or fultan: Selim had 2000, Achmet had but 300, and the present fultan hath nearly 1600. On their admission, they are committed to the care of old ladies, taught to few and embroider, music, dancing, and other accomplishments, and furnified with the richeft clothes and ornaments. They all fleep in separate beds, and between every fifth there is a preceptres. Their chief governess is called Katon Kiaga, or governess of the noble young ladies. There is not one fervant among them, for they are obliged to wait on one another by rotation: the last that is en-tered, serves her who preceded her and herself. These ladies are scarcely ever suffered to go abroad, except when the grand feignior removes from one place to another, when a troop of black cunnchs conveys them to the boats, which are enclosed with lattices and linen curtains; and when they go by land, they are put into dole chariots, and fignals are made at certain distances, to give notice, that none approach the roads through which they march. The boats of the harem, which

carry the grand feignior's wives, are manned with twenty-four rowers, and have white covered tilts, shut alternately by Venetian blinds.

Whenever the ladies are permitted to walk in the gardens of the feraglio, all people are ordered to retire, and on every fide there is a guard of black cunuchs, with fabres in their hands, while others go their rounds, in order to hinder any person from seeing them. If unfortunately any one is found in the garden, either through ignorance or inadvertence, he is undoubtedly killed, and his head brought to the feet of the grand feignior, who gives a reward to the gnard for their vigilance. Sometimes the fultan goes into the gardens to amuse himself when the women are there; and it is then that they make use of their utmost efforts, by dancing, finging, feducing gestures, and amorous blandishments, to ensnare the affections of the monarch. He is not allowed to take a virgin to his bed, except during the folemn festivals, and on occafion of fome extraordinary rejoicings, or the arrival of fome good news. Upon fuch occasions, if the fultan chooses a new companion to his bed, he enters into the apartment of the women, who are ranged in files by the governesses, to whom he speaks, and intimates the person he likes best; but does not throw the handkerchief to her, as is generally afferted and believed.

As foon as the grand feignior has chosen the girl that he has deflined to be the partner of his bed, all the others follow her to the bath, washing and perfuming her, and drefling her fuperbly, conducting her, finging, dancing, and rejoicing, to the bed-chamber of the foltan, who is generally, on fuch an occasion, already in bed. Scarcely has the new-elected favourite entered the chamber, introduced by the grand cunuch who is upon guard, than the kneels down; and when the fultan calls her, the creeps into bed to him at the foot of the bed, if he does not order her, by special grace, to approach by the fide: after a certain time, upon a fignal given by the fultan, the governess of the girls, with all her fuite, enter the apartment, and take her back again, conducting her with the fame ceremony, to the women's apartments; and if by good-fortune the becomes pregnant, and is delivered of a boy, the is called afaki-fultanefs, that is to fay, fultanefs-mother. For the first fon, the has the honour to be crowned, and fhe has the liberty of forming her court, by way of distinction. Eunuchs are also assigned for her guard, and for her particular fervice. No other radies, though delivered of boys, are either crowned or maintained in fuch a costly manner as the first; however, they have their fervice apart, and handfome appoint-

After the death of the fultan, the mothers of the male children are that up in the old feraglio, from whence they can never come out any more, unless any of their fous afcend the throne. A writer of credit informs us, that the female flave who becomes the mo-

ther of a fultan, and lives long enough to fee her for mount the throne, is the only woman who, at that perriod alone, acquires the diffinction of fultana-mother; the is till then in the interior of her prifon with her fon. The title of Bache-Kadun, principal woman, is the first dignity of the grand feignior's harem; and she hath a larger allowance than those who have the title of second, third, and fourth woman, which is the number of free women allowed by the Koran.

A Compendious History of the Origin, Progress, and Establishment of the Turks.

THE fouthern and more fertile parts of Asia have, at different periods, been conquered by that warlike and hardy race of men who inhabit the vail country known to the ancients by the name of Scythia, and among the moderns by that of Tartary. One tribe of thefe people, called Turks, or Turcomans (which name fignifics wanderers) extended its conquells under various leaders, and during feveral centuries, from the thore of the Caspian-Sea, to the Streights of the Dardanel'es. Having been long resident in the capacity of body guards about the courts of the Saracens, they embraced the doctrine of Mahomet, and acted for a confiderable time as mercenaries in the armies of contending princes. Their chief refidence was in the neighbourhood of Mount Caucasus, from whence they removed to Armenia-Major, and after being employed as mercenaries by the fultans of Perlia, they feized that kingdom about the year 1037, and spread their ravages over all the neighbouring countries. Bound by their religion to make converts to Mahometanisin, they never were without a pretence for invading and plundering the dominions of the Greek emperors, and were fornetimes commanded by very able generals. On the declention of the caliphate, or empire of the Saracens, they made themselves masters of Palesline; and the vifiting the holy city of Jerufalem being then part of the Christian exercises, in which they had been tolerated by the Saracens, the Turks laid the European pilgrims under fuch heavy contributions, and exercifed fuch horrible cruelties upon the Christian inhabitants of the cointry, as gave rife to the famous crufades, of which an ample account is given in another part of this

The Greek emperors were unfortunately more jealous of the Christians than of the Turks; and though after oceans of blood were spilt, a Christian kingdom was creeked at Jerusalem, under Godsrey of Boulogne, neither he nor his succellors were able to maintain it, by any real power they possessed. About the year 1299, the Turks had extended their dominions on every side, and possessed themselves, under Othman, of some of the finest provinces in Asia, of Nice, and Prusa, in Bithynia, which Othman made his capital, and, as it were, first embodied them into a station; hence they took the name of Othmans from that leader, the appellation of Turks, as it fignifies in the original wanterers, or banished men, being considered by them all term of reproach.

Othman may with propriety be ftyled the founder of the Turkith empire, and was succeeded by a race of the most warlike princes that are mentioned in hillory, About the year 1357 they passed the Hellespont, and got a sooting in Europe, and Amurath settled the set of his empire at Adrianople, which he took in the year 1360: under him the order of janissaries was established. Such were their conquests, that Bajazet ! after conquering Bulgaria, and defeating the Greek Emperor Sigifmund, laid fiege to Constantinople, in hopes of subjecting all the Greek empire to his ohed. ence. His greatness and infolence provoked Tamerlane, a Tartarian prince, who was just then returned from his eaftern conquefts, to declare war against him. A decifive battle was fought between those rival conquerors, in Natolia, in the plain where Pompey defeated Mithridates, when Bajazet's forces were cut to pieces and he himself taken prisoner, and shut up in an iron cage, where he ended his days.

This was a dreadful blow to the Othmans; but the fucceffors of Tamerlane, by declaring war against one another, gave the Turks an opportunity of recovering the prodigious lofs they had fulfained, and of becoming more powerful than ever; and though their career wa in some measure checked by the valour of the Venetians, Hungarians, and the famous Scanderbeg, a prince of Epirus, nevertheless they gradually reduced the dominions of the Greek emperors; and, after a long fiege, Mahomet II. took Conflantinople in 1451 Thus, after an existence of ten centuries, from its fift commencement under Conflantine the Great, ended the caftern empire; an event which had been long forefeen, and was owing to many causes; the chid was, the total degeneracy and luxury of the Gred emperors themselves, their courts and families; the dilike their subjects had to the popes, and the western church, one of their patriarchs having declared publiely to a Romish legate, " That he would rather fee a turban than the pope's tiara upon the great altard Constantinople." But as the Turks, when they exfended their conquetts, did not exterminate the conquered nations, but reduced them to Mbjection, the remains of the ancient Greeks still exist, as we have already observed, particularly in Constantinople, and the neighbouring lifands, where, though grievoully oppreffed, they profess Christianity under their own patriarchs of Conflantinople, Alexandria, Antioch, and Jerufalem; and the Armenians have three patriarchs, more wealthy than those of the Greek church, on atcount of their people being richer, and more converfant in trade. It is faid that the modern Greeks, though pining under the tyrannical yoke of the Turkish government, still preserve somewhat of the exterior appearance, though nothing of the internal principles, principles, by w to eminently diffi The conquest

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principles, by which their ancestors were so long and to eminently distinguished.

The conquest of the capital was followed by the submission of all Greece; and from this time the Turks have been looked upon as an European power, and as having acquired a considerable weight in the political balance of affairs.

In 1481, Mahomet paid the debt of nature, and was succeeded on the Othman throne by Bajazet II. That prince carried on a war against the Hungarians and Venetians, as well as against the Persians and Egyptians; but falling ill of the gout, he became indent, was harassed with family differences, and at length, by order of his second son, Selim, he was poifoned by a Jew physician.

Selim, persuaded that he could never posses the throne in peace, while any other prince of the Othman race subsisted, pursued the barbarous policy of the sast, and caused his eldest brother, Achmet, to be strangled, with many other princes of the Othman race. He continued the war against the Sophis of Persa, and the Prince of Mount Taurus, and detated their forces; but finding himself unable to penetrate into the Persan dominions, he turned his arms against Egypt, which, after many bloody battles, he subsided, in the year 1517. He was also successful in the Leser Asia, where he made himself master of Aleppo, Antiocli, Tripoli, Damascus, Gaza, and several other places. He was succeeded, in 1520, by

Soliman the Magnificent, the greatest prince that ever filled the throne of Othman. Availing himself of the stall differences which prevailed among the Christian powers, he besseged and took Rhodes, diving the knights from that island to Malta, which was given them by the Emperor Charles V. The rign of Soliman, after this, was a continual war with the Christian powers, and generally successful, both by sta and land. He took Buda, the metropolis of Hungary at that time, and Belgrade, and carried off star 200,000 captives. This happened A. D. 1526; and two years afterwards, he advanced into Austria, and besseged Vienna, but retired on the approach of Charles V. he miscarried also in an attempt he made to take the Isle of Malta. Dying in 1566, he was succeeded by

Selim, the son and successor of Soliman, who continued the wars begun by his father against the Christians, but without his good fortune. The Turkish sleet, which was now very powerful, was totally defeated by the Christians, in the battle of Lepanto. This blow almost annihilated the Turkish navy, and had the victory been properly pursued by the Christians, especially the Spaniards, Selim had tottered on his throne. But distrences and jealousies prevailing among them, the panic of the Turks subsided, they soon recovered their spirits, and their army again became formidable; but their marine has never since been able to sace that of the Christians. Selim died in 1575, and was fucceeded by his fon,

Amurath III. who carried on a fuccelsful war against the Persians, and obliged them to cede Tauris, Tessis, and many other cities to the Turks. He was also fortunate in his wars against the Hungarians, and made himself master of the fortress of Raab. His whole reign was indeed a continual war, the operations of which were various; sometimes fortune attended the Othman standards, and sometimes those of the enemy. After a reign of eighteen years, Amurath paid the debt of nature, and his son,

Mahomet III. ascended the Turkish throne. The most memorable transactions of the reign of this prince are his cruelties. At his accession to the throne, he caused nineteen of his brothers to be strangled: and as ten of his father's concubines were supposed to be pregnant, he caused these unhappy victims of his jealous to be thrown into the sea. But shough he waded to the throne through a sea of blood, he did not long enjoy it. He died of the plague in the year 1604.

Achmet succeeded to the Turkish throne on the

Achmet succeeded to the Turkish throne on the death of his brother, and carried on an unsuccessful war against the Persians: but though his army was defeated in Asia, and several towns taken from him, yet his forces in Hungary were victorious, and obliged the Austrians to sign a peace in 1606, by which Achmet was allowed to retain all the conquests he had made. Soon after this peace, Achmet died, and

Osman, his son, then only sixteen years of age, succeeded him. He was a prince of great hopes, and seemed formed for governing a turbulent people; but being unsuccessful in his wars against Poland, he was put to death by the Janissaries, whose power he intended to have reduced. He was succeeded by

Morad IV. who, after a long contest with the Persians, made himself master of the city of Bagdad.

Ibrahim, his brother, succeeded him in the Othman throne, in 1640, but being a worthless, inactive prince, he was strangled in the seraglio by the Janissaries, in 1648.

Mahomet IV. succeeded Ibrahim, and carried on a long war against the Venetians. During his reign; Candy was taken by the Turks, after a siege of thirt, years, and the loss of 180,000 men. A bloody war succeeded between the Turks and Imperialists, in which the former were so successful, that they laid siege to Vienna; but were forced to raise it with great loss, by John Sobieski, King of Poland. This missortene caused a forment in Constantinople, Mahomet was thut up in prison, and

Soliman II. Mahomet's brother, was placed upon the throne. The standards of this prince were equally unfortunate, nor was his brother, Achmet II. more successful: the Turks were beaten in almost every action, and victory seemed to have total y deserted the Otheman forces. Persuaded that many of the late missor-

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tunes were owing to the want of abilities in the Turkifh

Mustapha II. who mounted the throne in 1696, headed his armies in person. But he was soon convinced that his opinion was too precipitately formed; the celebrated Prince Eugene, who then commanded the Imperial armies, totally defeated him, and a peace was concluded between the Imperialists and Turks, in the year 1699. This deseat terminated the reign of Mustapha; he was deposed, his must beheaded, and his harder.

Achmet III. was placed upon the throne: This prince was more fuccessful; he gave shelter at Bender to Charles XII. and terminated a fuccessful war against the Ruffians, by a peace concluded at Pruth. He also declared war against the Venetians; but the numerous armies he levied for attacking the territories of that republic alarmed all Europe, fo that the scene of action was translated to Hungary. Eugene then commanded the Imperial army, and gave the Turks to many repeated defeats, that Achmet was forced to conclude an inglerious peace at Passarowitz; in 1718. Nor were the Turkish armies more successful in Asia; they were defeated by Kouli Khan, who had feized the throne of Persia. Enraged at these repeated missortunes, and alarmed at the progress of the Persians, the populace demanded the heads of the vizier, the chief admiral, and the fecretary. These were accordingly struck off; but even this facrifice was not fufficient to appeale the clamours of the people; Achmet himself was deposed,

Mahomet V. advanced to the throne. This total change in the government did not however recall victory to the standards of Othman. Mahomet was as unfuccessful as his predecessor, and at last obliged to acknowledge the usurper Kottli Khan as Sophi of Persia.

The war being thus terminated in Asia, Mahomet turned his arms against the Imperialists and Russians: he was victorious in several actions with the former; Eugene was dead, and there was no other general of equal talents to supply his place: but his forces were not a match for the latter. Defeat succeeded defeat, and the progress of the Russians was so rapid, that Constantinople itself was threatened with a fiege. Reduced to this extremity, a hasty peace was concluded with the emperor, and soon after another with the Russians, both disadvantageous to the Tirks. Mahomet died in 1754, and was succeeded by his brother

Ofman III. who after a fhort reign of three years, paid the debt of nature, and the crown was placed upon the head of Mustapha III. This prince was born in 1723, and died on the 21st of January 1774, whilst engaged in an unsuccessful war against the Russians, of which some account will be given in our history of Russia.

Abdul Hamed, or Achmet IV. grand feignior, was born in 1710, and fucceeded to the throne of Turkey

on the death of Mustapha, his brother: he had three four and three daughters.

In the course of the war between Mustapha and the Empress of Russia, a considerable Russian ficet was fitted out, which fet fail from the Baltic, with a view of shaking the remote parts of the Archipelago. This fleet first failed to Minorca, and departing from thence in the beginning of February 1770, shaped its count for the Morea. Count Orlow, the Russian admiral having debarked fuch land forces as he had with him at Maina, which lies a little to the westward of Me. tapan, and about fifty miles to the fouth-west of Mil tra, the ancient Sparta, the Marriotes, the descendant of the Lacedæmonians, and who still possessed the country of their ancestors, under subjection to the grand feignior, immediately flew to their arms in even quarter, and joined the Russians by thousands, from their aversion to the tyranny of the Turks. The other Greeks followed their example, or rather only wanted to hear the arrival of the Ruffians, to do what they had long intended; and the whole Morea feemed creen where in motion. The open country was quickly over-run, and Misitra, Arcadia, and several other places as speedily taken, while the Russian ships that had been separated, or that put into Italy, arrived succesfively, and landed their men in different quarters where every fmall detachment foon fwelled to a little army, and the Turks were every-where attacked or intercepted. In the mean ame the Greeks gave the utmost loose to their revenge, and every-where slaughtered the Turks without mercy; and the rage and fur with which the inhabitants of the continent were feized, extended itself to the islands, where also the Turks were massacred in great numbers.* They were indeed, unable to make head against the Russians and Greeks in the field; their only protection was found within their fortresses. The mal-contents had so much increased since the first debarkation of the Russians, that they invested Napoli di Romania, Corinth, and the castle of Patras, with several other places of less

Whilft they were employed in these enterprizes, an army of 30,000 men, composed chiefly of Albanian and Epirotes, entered the Morea, commanded by Sorekier, Bathaw of Bosnia. This Turkish general recovered all the northern part of the peninsula, as soon as he appeared in it; and all the Greeks that were found in arms, or out of their villages, were instantly put to death. The Russians were now driven back to their thips; but about the same time another Russian squared from commanded by Admiral Elphinston, arrived from England, to reinforce Comit Orlow's armament. The Turkish sleet also appeared, and an obstinate engagnent was fought in the channel of Scio, which shidts that island from Natolia, or the Lester Asia.

The Turkith fleet was confiderably fuperior in force confilting of fifteen ships of the line, from fixty to ninety guns, besides a number of chebeques and galaxies.

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Mudapha and the Ruffian fleet wa altic, with a view rchipelago. This arting from thence fliaped its course Ruffian admiral, he had with him westward of Me. outh-west of Mis. es, the defeendant ftill poffeffed the Subjection to the heir arms in every thousands, from The other rather only waited do what they had rea feemed every intry was quickly everal other places an fhips that had ly, arrived fuccesdifferent quarters, fwelled to a little ere attacked or inreeks gave the ut. y-where flaughter. the rage and fury e continent were ls, where also the pers. They were, the Ruffians and tection was found tents had fo much of the Russians,

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lies, amounting in the whole to near thirty fail; the Ruffians had only ten fhips of the line, and five frigates. Some of the ships engaged with great resolution, whilst others, on both fides, found various causes for not approaching fusiciently near. But Spiritoff, a Russian admiral, encountered the captain-pacha, in the Sultane, of ninety guns, yard-arm, and yard-arm. They both fought with the greatest fury, and at length Tall so close, that they locked themselves together with grappling iron, and other tackling. In this fituation, the Ruffians, my throwing hand-granades from the tops, fet the Turkish ship on fire, an as they could not now be difentingled, both ships were in a little time equally in flames. Thus dreadfully circumstanced, without a possibility of succour, they both at length blew up with a most terrible explosion. The commanders and principal officers on each fide were mostly saved, but the greatest part of the crews were lost.

The dreadful fate of these ships, as well as the danger to those that were near them, produced a kind of pause on both fides; after which the action was renewed, and continued till night, without any material advantage on either side. When it became dark, the Turkish fleet cut their cables, and ran into a bay on the coast of Natolia: the Ruffians furrounded them thus closely pent up, and in the night some fire-ships were successfully conveyed among the Turkish fleet, by the intrepid behaviour of Lieutenant Dugdale, an Englishman in the Ruffian fervice, who, though abandoned by his crew, himself directed the operations of these vessels of deftruction. The fire took place to effectually, that in five hours the whole fleet, except one man of war, and a few gallies that were towed off by the Russians, was totally destroyed; after which, they entered the harbour, and bombarded and cannonaded the town, and a caftle that protected it, with such success, that a shot having blown up the powder-magazine in the latter, both were reduced to a heap of rubbish. Thus of a town, a castle, and a fine fleet, which had made a formidable

tige at nine the fame morning. As we intend, in our account of Russia, to notice fome of the military transactions by land, in the war between that empire and Turkey, we shall only add here, that after a most unfortunate war on the side of the Turks, peace was at length concluded between them and the Russians, on the 21st of July 1774, a few months after the accession of the late grand seignior, Achmet IV. The emperor, Mustapha III. left a son, then only in his 13th year; but as he was too young tomanage the reins of government, in the then critical lituation of the Turkish affairs, Mustapha appointed his brother to succeed him in the throne; and to this prime he intrusted the care of his infant son, under the strongest terms of recommendation. The present

appearance at one o'clock, there was scarcely left a vef-

grand feignior is Salem III. born in 1761. The great fprings of those successes v lich have rendered the empire of the Turks so formidable, have been

ascribed to their perseverance, their numerous Asiatic armies, and an implicit submission to their officers, rather than to any excellency in military discipline, or courage in war. The extension, as well as duration of their empire, may indeed, in some measure, be owing to the military institution of the Janissaries, a corps originally composed of the children of such Christian parents as could not pay their taxes. These being collected together, were formed to the exercise of arms under the eyes of their officers in the feraglio: they were generally in number about 40,000, and so excellent was their discipline, that they were deemed to be invincible, and they still continue to be the flower of the Turkish armies. But the Ottoman power is in a declining state: the political situation of Europe, and the jealoufies that subsist among its princes, are now the furest basis of this empire, and the principal reason why these once haughty infidels are suffered to remain any longer in possession of the finest provinces in the world.

CHAP. VI.

EASTERN TARTARY.

Extent, Boundaries, Divisions, Mountains, Rivers, Produce, Animals, Inhabitants, &c.

HESE vast regions are 4000 miles in length, and 2,400 in breadth; being fituated between 50

and 150 deg. east long. and 30 and 72 deg. north lat.

Taken in its fullest extent, Tartary is bounded by the Frozen-Ocean on the north; by the Pacific-Ocean on the east; by China, India, Persia, and the Caspian-Sea, on the south; and by Muscovy on the west. But the accounts given us by geographers, respecting the extent, limits, and fituation of this country, are not to be depended upon entirely, fince the Empreis of Russia and her ministry are ignorant of her precise limits with the Chinese, Persians, and other nations.

One part of this extensive territory is subject to the Chinese empire, another is under the dominion of Russia; and the third is independent.

Its grand divisions, subdivisions, and chief towns, are as follow:

The north-east division contains the Kamtschatka Tartars, whose chief town is Kamtschatka; and the Jakutíkoi-Tartars, whose chief town is Jakutíkoi.

The fouth-east division includes the Thibet and Mogul-Tartars, whose chief towns are Bratski, Thibet, Po-Ion, Kudak, containing 985,380 square miles.

The north-west division comprises Samoieda and Oftiack: their chief towns are Mangafia and Kortfkoi. The fouth-west division contains Circassian and

Astrachan-Tartary, whose chief towns are Terki and

The middle division includes Siberia, with its chief-

affign for this f

town, Toholik; Kalmuck-Tartary, and its chief town, Bokhariz; and Usbeck-Tartary, whose chief town is Samercand; Kalmuck-Tartary contains 850,000 fquare

miles, and Usbeck-Tartary 339,840.
The chief mountains of Tartary are Caucasus in Circassia, and the mountains of Taurus and Ararat, so contiguous to it, that they appear like a continuation of the fame mountain, which croffes all Asia from Mingrelia to the Indies; and the mountains of Stolp, in the

Its seas are, the Frozen-Ocean, the Pacific-Ocean,

and the Caspian.

There are feveral lakes in Tartary, the most confiderable of which are the Baikal, the Kifan, and the

Kologal.

The most remarkable rivers are, the Wolga, which runs a course of 2000 miles; the Obey, which divides Asia from Europe, the Tabol, Irtis, Genesa or Jenska; the Argun, which divides the Russian and Chinese empires; the Burrumpooter, and the Lena.

As this country is of a vast extent from north to fouth, confequently the air, climate, foil, and produce, must be very different; the southern parts being in the same latitudes with Spain, France, Italy, and part of Turkey; and the northern reaching beyond the arctic

polar circle.

The most uncomfortable regions are Nova Zembla and Russian Lapland; the earth, which is covered with fnow nine months in the year, being extremely barren, and every where incumbered with unwholesome marshes, uninhabited mountains, and impenetrable thickneffes.

Mr. Bell, who travelled with the Russian ambassador to China, represents some parts of Tartary as fertile and defirable countries, which, when cultivated, yield excellent fruits, particularly very large grapes; and the grafs grows spontaneously to an amazing height, but the Tartars have no idea of making it into hay. The common productions are, fome wheat, rice, barley; feveral kinds of roots, and pulse, coffee, aloes, and various other drugs. Their method of procuring early grass for their cattle, particularly in Mongalia, is very extraordinary: during the high winds which blow here in spring, they set fire to the rank grass; this runs in a most amazing manner, and the flames frequently spreadtill their progress is stopped by some river or barren hill. The following year the after of this confumed grass, washed into the earth by the snow as it melts, prove fuch excellent manure, that the young grafs fprings thicker than wheat, on the land thus prepared.

Besides other land and amphibious animals common in the north parts of Europe, fuch as bears, wolves, &c. there are, in some parts of Tartary, camels, dromedaries, goats with yellow hair, fquirrels, foxes, an animal called hautchan, refembling an elk; another called chulon or chalison, which seems to be a sort of lynx, a little creature called tael-pe, and marmots. The last of these animals are chiefly found on the hills in Mongalia, where they burrow under the broad spreading leaves of the rhubarb plants; to the growth of which it is faid their dung, and their cafting up the earth about the roots, greatly contribute. Their horis are of a good fize for the faddle, and very hardy; a they run wild till they are five or fix years old, they are generally headstrong.

Near Astrachan, there is a bird (by travellers take to be the pelican) called by the Ruffians Baba, of grey colour, and fomething larger than a fwan; he ha a broad bill, under which hangs a bag that may contain a quart or more; he wades near the edge of a tive and, on feeing a shoal or fry of small fishes, spreads his wings, and drives them to a shallow, where he gobble as many of them as he can into his hag, and then going ashore, cats them, or carries them to the young.

The population of Tartary can never be afcertained: but from some circumstances we must conclude that the number of inhabitants are by no means proportioned to the extent of their country. These people, origi. nally descended from the Scythians, are now general divided into three distinct powers; the first are that known by the name of Tartars, the second are the Calmucks, and the third the Monguls. The Tarting properly so called, live to the west of the Caspian se. The most considerable of them are the Usbecks, subject to Persia; the Kara Kallpacks, the Nogais, and the Baskirs, the two last being subject to Russia; and the Daghestans, who depend on no power, and are more favage and untractable than any of the rest.

In their persons they are generally short and stout with broad faces, flat nofes, and small but quick blat eyes. They continually thin their beards by plucking the hairs out by the roots, so that they are scared visible. The women bear a strong resemblance to the men, except in Circassia, where they are esteemed a remarkable beauties, and are admired for their wit and address. Many of them are found in the seraglios of the grand seignior, and other great personages, both in Turkey and Persia; being purchased of their parents, while exceeding young, by merchants, who cause them to be instructed in such accomplishments as may tend to enhance their value when offered to fale. The Taxtarian women are famed for being honest, fincere, and in general very modest. Adultery is a crime scarce

ever heard of among them.

In their dispositions the Tartars are naturally easy and cheerful, always disposed to laughter, and scarce ever experience either care or melancholy. They are extrernely hospitable to each other, and likewise to strangers, who put themselves under their protection. That ideas of filial duty cannot be exceeded, and fcarcag equalled, by more polished nations; but they some times carry them to what we must term, a cruel height, for if any of them are rendered infirm by age, or feized with an incurable differnper, they build a small hus near fome river, into which they put the patient with a quantity of provisions, and then quitting him, seldon or never return to know his fate. The reason they

rents a good of for they believ leads to happing tempted by an usually, if wellverb: "Thoug own handle." flocks, hunting, inured to horie dom appear on mark is inconce lop, they will c from them, wit labour, and hav those who make dering life, fett thousand in a bo and when they their tents, and when they again ground, the fire over it in the re benches to

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affign for this strange conduct is, that they do their parents a good office in fending them to a better world; for they believe in a future state, and that virtue leads to happiness, and vice to misery: there ore, when tempted by another to commit a bad action, they usually, if well-disposed, reply in the following proverb: "Though a knife be sharp, it cannot cut its own handle." Their only employment is tending their flocks, hunting, and managing their horses; for, being inured to horsemanship from their infancy, they seldom appear on foot; their dexterity in shooting at a mark is inconceivable, and frequently while in full gallop, they will cleave a pole, at a confiderable distance from them, with an arrow. They avoid all kind of labour, and have few mechanics among them, except those who make arms. In general, they lead a wanthousand in a body, preceded by their flocks and herds; and when they come to an inviting spot, they pitch their tents, and stay there till all the grafs is consumed, when they again fet forward in fearch of another fertile plain. Some of them live in huts half funk under ground, the fire being in the centre, with a hole just over it in the roof to let out the fmoke, and round it are benches to fit or lie upon. This feems to be the common method of living among all the northern nations, from Lapland eastward, to the Japanese ocean. In the northern provinces, as foon as the winter fets in, every family burrows itself under ground, nor do they emerge again till the fucceeding fpring.

Their favourite food is horse-slesh, which they broil and roast, and sometimes large pieces of it are smoked or dried in the sun; but they never eat it raw, as is commonly believed, unless compelled to it by necessity. On long marches, all their provisions consist of cheete, or rather dried curd, made up into little balls, which they pound, and, mixing the powder with water, drink it.

Some of the tribes are far more filthy than others, but in this particular none exceed the Kamtschatkans, who are said never to wash their hands or face, nor cut their nails: they eat out of the same dish with the dogs, without ever being washed, every thing about them stinks of sish, and they never comb their heads. Both men and women plait their hair in two locks, binding the ends with small cords. If any hair happens to start out, they sew it down with thread, to make it lie close, by which means their heads swarm with vermin, which they scape off with their hands.

The Tartars have very little money except what they get from the Ruffians, and their other neighbours, in exchange for cattle: and with this they fometimes buy meal, but it is more frequently expended in cloths, filks, ftuffs, and other appared for their women, whom they likewife nurshafe with cattle.

they likewife purchase with cattle.

They are not very nice in their marriages, it not being uncommon, in some of the more barbarous tribes, for a sather to marry his own daughter; and there is very ittle difference made between the child of a concubine

or flave, and that of a wife, except that, among the heads of tribes, the wife's fon is always preferred in the fuccession. But what is still a greater hardship, every wife, when turned of forty, is degraded to the menial offices of a servant, and, as such, must wait on the young wife who succeeds to her place.

The Tartarian dress is very simple; that of the men consists of a short jacket, with narrow sleeves, made of deer-skins, with the fur outward, and trowsers and hose all of one piece. Most of the tribes shave their heads, except a lock behind, which is plaited, and hangs down their backs. They wear a cap turned up with fur, adorned on the top with a tassel of red silk. The women are dressed in loose gowns, or amented and hordered with different colours; they all wear car-rings, and their hair plaited in several locks. Those of most confequence among them, wear filk garments in the fummer.

The inhabitants of Siberia are, like their ancestors, rooft of them idolaters. They consist of many nations, entirely differing from each other in their manner of living, religion, language, and countenances. But in this they agree, that none of them follow agriculture, which is carried on by some Tartars, and such as are converted to Christianity. A few of them breed cattle, and others follow hunting. The population of Siberia has been much increased fince it became a Russian province, for the Russians have built therein a number of towns, fortresses, and villages. Notwithstanding which, it presents but a void and desert appearance; fince, by its extent, it is capable of supporting several millions more than it at present contains.

The religion of the Circaffians is Paganism; for, notwithstanding they use circumcisson among them, they have neither prieft, koran, or mosque, like other Mahometans. Every body here offers his own facrifice at pleasure, for which, however, they have certain days, established more by custom than any positive command. Their most folemn facrifice is offered at the death of their nearest friends, upon which occasion both men and women meet in the field to be prefent at the offering, which is a he-goat: this having killed, they flay it, and stretch the skin, with the head and horns on, upon a crofs at the top of a long role, placed commonly in a quickfet hedge (to keep the cattle from it) and the facrifice is offered near the place, by boiling and roafting the flesh, which they afterwards eat. When the feast is over, the men rife, and having paid their adoration to the skin, and muttered over some certain prayers, the women withdraw, and the men conclude the ceremony with drinking a great quantity of aqua vitæ, and this generally ends in a quarrel before they break up the

We shall now proceed to give an account of the religion and government of the kingdom of Thibet, and Lassa, a large tract of Tattary bordering upon China, which is considered as the most remarkable, and most

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worthy of attention. The Thibetians are governed by the Grand Lama, or Delai Lama, who is not only submitted to, and adored by them, but is also the great object of adoration for the various tribes of heathen Tariars, who roam through the vast tract of continent which stretches from the banks of the Wolga, to Korea on the fea of Japan. He is not only the fovereign pontiff, the vicegerent of the deity on earth; but, as superstition is ever the strongest, where it is most removed from its object, the more remote Tartars absolutely regard him as the Deity himself. They believe him to be immortal, and endowed with all knowledge and virtue. Every year they come up from different parts, to worship and make rich offerings at his shrine: even the emperor of China, who is a Manchon Tartar, does not fail in acknowledgments to him in his religious capacity, though the Lama is tributary to him, and actually entertains, at a great expence, in the palace of Peking, an inferior Lama, deputed as his nuncio from Thibet. The opinion of those who are reputed the most orthodox among the Thibetians, is, that when the Grand Lama feems to die, either of old age or infirmity, his foul in fact only quits a crazy habitation, to look for another younger or better, and it is discovered again in the body of tome child, by certain tokens known only to the Lamas or pricits, in which order he always

In 1774 the Grand Lama was an infant, which had been discovered some time before by the Taysloo Lama, who in authority and fanctity of character is next to the Grand Lama, and during his minority acts as chief. The Lamas, who form the most numerous as well as the most powerful body in the state, have the priesthood entirely in their hands; and, besides, fill up many monastic orders, which are held in great veneration among them. The residence of the Grand Lama is at Patoli, a vast palace on a mountain near the banks of the Barampooter, about feven miles from Laffa. The English East-India company made a treaty with the Lania in 1774, in confequence of the fort of Dellamcotta, the principal pass through the ridge of the Bootan mountains, being taken by ftorm by Capt. Jones in 1773, which made the Thibetians fue for peace. The people at Thibet have a great veneration for the cow, and also highly respect the waters of the Ganges, the source of which they believe to be in heaven. The Sunniasses, or Indian pilgrims, often vifit Thibet as an holy place, and the Lama always entertains a body of two or three hundred in his pay. Befides his religious influence and authority, the Grand Lama is possessed of unlimited power throughout his very extensive dominions.

The religion of Schamanism is also very prevalent among the Tartars. The professors of this religion believe in one supreme God, the creator of all things. They believe that he loves his creation, and all his creatures; that he knows every thing, and is all powerful; but that he pays no attention to the particular actions of men, being too great for them to be able to offend

him, or to do any thing that can be meritorious in him fight. But they also maintain, that the Supreme Being has divided the government of the world, and the delling of men, among a number of inferior divinities, under his command and control, but who nevertheless gene rally act according to their own fancies; and therefore it is incumbent on mankind to use all the means in their power for obtaining their favour. They likewife fun pose, that, for the most part, these subordinate deine abominate and punish premeditated villany, fraud, and cruelty. They are all firmly persuaded of a sutur existence; but they have many superstitious notion and practices. Among all the Schamanes, women an confidered as beings vally inferior to men, and are thought to have been created only for their fenfual pleafure, to people the world, and to superintend and ma. nage houlehold affairs: in consequence of these principles, it is no wonder they are treated with that contempt and feverity they commonly meet with.

Among a nation of Tartars, the reader cannot exped to find a very fatisfactory account on the article of learn ing; it is, however, very certain, that under Jenglis Khan and Tamerlane, and their early descendant Aftrachan and the neighbouring countries were the feats of learning and politeness, as well as empire and magnificence. Modern luxury, be it ever so splendid falls short of that of those princes; and there are fil extant some remains of their taste in architecture, but these are only to be found in desolate and almost imc cessible places. The cultivation of learning was the first care of the prince, and generally committed to be care of his own relations. They wrote in the Persa or Arabic tongues; and their histories carry with then the strongest marks of authenticity: many of these an still extant in manuscript.

Their curiofities are comprehended in the remains of the buildings left by the above-mentioned great conquerors, and their fuccessors. Here are remains of ditchs and ramparts, which heretofore either furrounded fmall towns, now quite demolished, or were defigred for the defence of camps, forts, or castles, the vestiges of which are often to be discovered upon the spot, as well as other traces of buildings, &c. which strongly indicate their pristine importance. Many of them are in tolerable prefervation, and make some figure even at present.

The Slabode, or Tartarian suburb of Kasimos, on the Oha, feems to have been the refidence of fome khan. In the midst of the ruins of that city is a round and elevated tower, called in their language Misquir, 1 fort of temple, or building dedicated to devotion. Here are also the remains of the walls of a palace; and in one of the mafarets, or burial-places, is a very confiderable maufoleum; all which edifices are built of hewn flont and bricks. From an Arabic inscription we learn, the the khan of Schagali was buried there in the nine hundred and fixty-fecond year of the hegira, or the one thousand five hundred and twentieth of the christian æra. Near Mount Caucasus are still very considerable

Near Derbent lindrical stones, with Arabic info In the envir Aftrachan are v parts of anoth Tzantzin, on tle below the itself into the a monuments of towers, mosque ftone or brick. more than elev least 400 year Tcheremtscharr Wolga, are fo the depredation an ancient an

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remains of Madschar, a celebrated city of former times. Near Derbent are numerous tombs covered with cylindrical stones, exceeding the usual stature of men, with Arabic inscriptions.

In the environs of Astrachan, the ruins of ancient Aftrachan are very visible, and the rubbish and ramparts of another respectable town still exist near Tzantzin, on the left shore of the Wolga. A litle below the mouth of the Kama, which empties itelf into the above-mentioned river, are many superb monuments of the ancient city Bulgaria, confifting of towers, mosques, houses, and sepulchres, all built of stone or brick. The oldest epitaphs have been there more than eleven centuries, and the most modern at least 400 years. Not far from hence, on the Tcheremtscham, a little river that runs into the Wolga, are found ruins fomewhat more injured by the depredations of time: they are those of Boulymer, an ancient and very confiderable city of the Bulgarians. The imall town of Bilyairik has been crected by the Tartars upon its ruins.

There is a monument, in the fortress of Kasan, of the ancient Tartarian king does of that name. Its lofty walls are fo broad, that way ferve at prefent for ramparts: the turrets of which, as well as the old palace of the khan, are built of hewn stone. In going up the river Kasanha, we meet with epitaphs, and the ftrong ramparts of the old Kafan. Near the Oufa are cemeteries full of innumerable inferiptions, and Everal fepulchral vaults. The ramparts of Sivir, the ancient capital of Tartary, are still seen about Tobolsk upon the Irtich. The lofty walls of Tontoura appear yet in the Baraba, a little gulph in the river Om; and near the mouth of the Oural are the ditches of the city Saratichik. Not to mention a great number of other cities and ruins in Siberia; and efficially all those that are to be met with in the defert of Kirgius, which abounds in the relics of opulent cities. Some gold and filver coins have likewise been found, with several manuscripts neatly written, which have been carried to

About eighty miles from Lassa is the lake Palte, or Janglo; of that extent, the natives fay it requires eighteen days to walk round it. In the middle of it are illands, one of which is the feat of the Lamissa Turcepama, or the great regenerate, in whom the Thibetians think a divine spirit resides, as in the Great Lama. M. Voltaire, in his History of Peter the Great, informs us, that there were found in Kalmuc Tartary a fubterraneous house of stone, some urns, lamps, and ear-rings, an equestrian statue, an oriental prince with a diadem on his head, two women feated on thrones, and a roll of manuscript, which was fent by Peter the Great to the Academy of Inscriptions at Paris, and proved to be in the language of Thibet. Hair, fine wool, coarfe cloths, rock falt, musk, and gold, are their staple commodities.

CHÁP. VII.

DESCRIPTION OF VARIOUS ISLANDS DISCOVERED BY THE RUSSIANS.

THOUGH the voyages of Columbus and Vasquez de Gama had discovered a new world in the west, and proved the cause of exploring many countries little known, but by hearsay, in the oriental quarter of the world; yet it was still supposed, by many who curiously contemplated the figure of the globe, that there were many islands in the eastern ocean; and much land to the southward yet remaining undiscovered; and some for a long time entertained the idea of a vast southern continent, or first division of the world, which they contended was necessary to keep up the due balance of the terraqueous rlobe.

terraqueous globe. While these things were yet in contemplation, the Russians discovered the northern Archipelago, a vast number of islands situate between the castern coast of Kamtichatka and the western part of the continent of America; the first project for making which discoveries was actually conceived and fet on foot by the Czar Peter the Great. The first group of these islands called Safignan, comprehends (partly under the name of Aleutian Isles) 1. Beering's-Island. 2. Copper-Island. 3. Orma. 4. Samyra. 5. Anakta. The fecond group, called Khao, contains eight islands. 1. Immaak. 2. Kifka. 3. Ichetchia. 4. Ava. 5. Kavia. 6. Ichengulak. 7. Ulagama. 8. Amtichkidga. The third, under the general name of Negho, comprehends a number of islands, fixteen of which are thus denominated. 1. Amatkinak. 2. Ulak. 3. Unalga. 4. Navoltsha. 5. Uliga. 6. Anagin. 7. Kagulak. 8. Illak. 9. Takavanga. 10. Kanaga; on both which are volcarios. 11. Leg. 12. Sketskund. 13. Tugaloon. 14. Goreloi. 15. Ochtu. 16. Amla. The fourth group, which is called Kavalang, and by the Russians the Fox-Islands, contains: 1. Amuchta. 2. Ttíchigama. 3. Ischegula. 4. Uniffra. 5. Ulaga. 6. Tauagulana. 7. Kagamin. 8. Kigalga. 9. Skelmaga. 10. Umnak. 11. Agun-Alashka. 12. Unimga. 13. Uligan. 14. Anturo-Leisume. 15. Semidit. 10. Senagak.

The natives of these islands (some of which are only occasionally inhabited) are, in general, strong and robust, but short in stature. They have little beards, lank black hair, and flat faces, with a fair complexion. The inhabitants of the Aleutian Isles generally live upon wild animals and roots which grow spontaneously, little troubling themselves to catch the sine sist with which the rivers abound.

Copper-Island takes its name from the quantity of copper which the sea throws upon its coasts. The Fox-Islands receive their appellation from the number of black, grey, and red foxes which are found there.

The

The inhabitants are the most numerous and warlike of all these Tartars, they generally wear a cap, and a coat that reaches to the knee. Some of them adopt caps of a party-coloured bird-skin, on which they suffer part of the wings and tail to remain. They often ornament these on the fore part with a board set with the jaw-bones of sea-bears, and ornamented with beads. They generally eat their sless and fish raw, and so they feed their children with it; but when they think proper to dress their food, they choose a hollow stone in which they put the viands, closing the interstices with clay or lime; then laying that horizontally on two other stones, kindle a fire beneath. What they intend for keeping,

they do not falt, but dry it fresh in the open air.

They use bows and arrows, darts, and wooden targets in war. They live together either in families, or societies of several families united, which they call a race; and these are in a state of alliance, though without any settled form of government. Nor does it appear that they have either established laws or punishments, but property in each island is held in common among every society, and so enjoyed without disturbance. The consequence is a perfect equality, that child of the simplicity of nature, never to be expected in might states or in great republics, and so often considered as a mere Utopian scheme and idle dream by European

politicians.

These people are described as possessing, with but little acutencis, a good portion of natural sense; in general, slow and phlegmatic, but capable of being roused by injuries to a most implacable sury, and susceptible of apprehensions of evil, which will often drive them to the commission of suicide, which they perpetrate with great apparent indifference. They seem much averse to the visits of their powerful neighbours

the Ruffians. As a race of Tartars, delicacy is not to be expected among these islanders; and they may well be concluded strangers to what is termed the refinement of manners. They feldom heat their dwellings, but when they are necessitated to warm themselves, they either fire train oil. and pour it into a hollow stone, or stand over a bundle of burning hay, and this they think sufficient. They endure the cold the more eafily because they are inured to it from early youth: a mother will carry her infant when it cries to the fea-fide, though in winter, and hold it in the water till it is quiet; by which means the child, as it grows up, can walk barefooted at all feafons, and never experiences any fenfible inconvenience from the feverity of the weather. Trees are not found on thefe islands, but drift wood is brought on shore in great quantities.

Being of an hospitable disposition, the natives of the northern Archipelago make frequent feasts, at the celebration of which they put on their most shewy caps, and advance in procession to meet their guests with drums beating, proceeded by singing and dancing women, especially if the people of one island are visited

by 'hose of another; and these seasts form the principal part of their recreation.

Such are the manners of the inhabitants of a clutter of islands which were discovered at various times; and as we have already observed, on a plan conceived by Peter the First, that samous reformer and enlightener of his people. But great projects, do not always men

with immediate fuccels.

It was in the year 1728 that Beering and Tichirichoff, two Moscovite navigators, failed first on voyage of discovery, which, however, produced nothing worthy of notice. A fecond expedition succeeded to better; and in a third voyage, in 1741, Beering's his was cast away, and he died on an island not far from Kamtichatka; and so little did the Russians possess of nautical knowledge, that notwithstanding all encourage. ments given by their government, and though the islands were in their own neighbourhood, no perfect idea of them was obtained till to late as the year 1750 The account which we have here given, is from the 21. thority of Mr. Muller, who consulted many journais of voyages, by the direction of the present Empress of Russia, to which he added the substance of further information received from a native and chief of one of the islands, who was brought to Petersburgh in the year

CHAP. VIII. KAMTSCHATKA.

Extent, Boundaries, Inhabitants, &c.

THIS is a great peninfula, extending from north to fouth about 7 deg. 30 min. It is divided into four dittricks, Bolchereik, Tigilikaia Krepoft, Verchnei, or Upper Kamtichatkoi Oftrog, and Nifhnei, or Lower Kamtichatkoi Oftrog. The eaftern ocean feparates it from America; on the west, it has Penschinska for its boundary, commencing near the southern point of the Cape of Kamtichatka, and extending northerly between Ochotskoy and the western coast of Kamtichatka. The Southern part is in 51 deg. north lat. and 143 deg. long. east of London.

The inhabitants have no one fixed general name for this country, though the Russians call the whole of it Kamtschatka: it has the several names of Kurilla, Bolicheretski, Awatcha Koreki, Ukoi, and Tegil, some from the names of the natives, and others from some particular or memorable circumstance. The three di-

vided nations have different, languages.

The Kamtschadales are short: in stature, have dark hair, hollow eyes, sharp noses, and tawny complexions. Their dress consists of deer-skins, with the fur outwards; also of dog-skins, and those of other animals. They often wear two coats, the sleeves of the outer coat reaching down to the knees; they have a hood to it, which in bad weather serves to cover the head; and

ey ornament the The men wear egs are covered ear feal-skin cap birch bark : fo The women w en; though thei their bodies, ar d yellow cloth ft. They have lack without: t han the men, pla There are th it is that of A at name. The tuated between Tabolski. The ountain in Ka nat name. The Kamticha the woods, a hen not emplo

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flature, have dark awny complexions with the fur outof other animals eeves of the outer tey have a hood to over the head; and ey ornament the back part with fhreds of fkins, and

The men wear a leather belt round them, and their gs are covered with different coloured skins; they war seal skin caps or hats, and sometimes a hat or cap shirth bark: some have caps of grass plaited.

The women wear the same sorts of garments as the sen; though their coats, or rather waistcoats, fit closer their bodies, and are decorated with slips of red, blue, and yellow cloth, and sometimes ribband, or woollen sit. They have fur caps, that are white within, and lak without: they let their hair grow much longer than the men, plait it, and hang brass trinkets to it.

There are three volcanoes in Kamtschatka. The left is hat of Awatcha, to the northward of the bay of hat name. The second issues from some mountains thated between the river of Kamtschatka and that of Tabolski. The third volcano issues from the highest mountain in Kamtschatka on the banks of the river of

The Kamtichadales live fome of them in huts, others a the woods, and on the banks of rivers. The men, when not employed in hunting or fifthing, weave nets, and confruct fledges or boats: in the fpring and fummer they procure the necessaries of life, and lay up a lore for the succeeding winter, which is not very intement, though their ipring and summer do not continue more than four months.

THE PROVINCE OF JAKUTSKOI.

IN this country, and in the northern parts of Siberia, the cold formetimes increases so confiderably in a a few hours as to strike men and cattle dead, who happen to be at too great a distance from any habitation to shelter themselves from it: but when some parts of the body are only frozen, they rub them with show, by which the circulation is immediately restored. This severe weather is succeeded by so hot a summer, that the inhabitants are obliged to go partly naked.

In the northern parts, beyond the fixtieth degree of latitude, the earth produces neither corn nor fruit; they are, however, supplied with chose necessaries from the southern parts; and they are in want of neither fish nor animal sood; for they have a great diversity of the former, and a plenty of tame and wild animals; and as to such, they have also a sufficiency of that necessary article.

There is some corn in the country of the Jakutskoi, but they pay little regard to it, as their chief attention, like that of their neighbours, is employed in hunting animals.

The town of Jakutíkoi, on the river Lena, is the capital of the province, and is about 400 miles from the Frozen-Occan.

These people form one of the most considerable and numerous Pagan nations in this vast country: they are

divided into ten tribes, making in the whole not less than 30 or 40,000 persons, all under the dominion and taxation of Russia.

The Jakuti believe in a Supreme Being, and have attempted to give an image of him; the image, however, hath a very hideous afpect, with a big head, and large eyes of coral. They place it in a tree, and cover it with furs: once a year they affemble together, and facrifice horfes, &c. to this image, sticking up the horfes heads all round the tree. Then sitting down in a circle, they drink of a liquor which they call cumose, and get intoxicated with it. They also throw some of the liquor into the air, and into a fire which they light on the occasion.

When Captain Cook first made the land of the Jakutskoi, in August 1778, it was supposed by some, on board the Resolution, to be a part of the Island of Alaschka, laid down in Mr. Stæhlin's map; but, from the appearance of the coast, and other circumstances, it was soon conjectured to be rather the country of the Jakutskoi, or the castern extremity of Asia, explored by Beering in 1728. In admitting this, however, without farther examination, we must have pronounced Mr. Stæhlin's map, and his account of the New Northern Archipelago, to be either remarkably erroneous, even in latitude, or else to be a mere fiction; a judgment which we would not presume to pass upon a publication so respectfully youched, without producing the most decisive proofs.

This country, lying on the eastern coast of Asia, is bounded on the south by the river Anadir, and extends along the shore, to the north and north-east, to 74 deg. of latitude.

Upon Captain Cook's landing, with a party of our people, at this place, thirty or forty men, each of whom was armed with a spontoon, a bow, and arrows, flood drawn up on an eminence near the houses. Three of them came down towards the shore, on the approach of our people, and were so polite as to pull off their caps, and make them low bows. Though this civility was returned, it did not inspire them with sufficient confidence to wait for their landing; for, the instant the boats put ashore, the natives retired. Captain Cook followed them alone, without any thing in his hand, and, by figns and gestures, prevailed on them to stop, and accept some trifling presents. In return for these, they gave him two fox-fkins, and a couple of fea-horfe teeth. The captain was of opinion, that they had brought these articles down with them, for the purpose of presenting them to him, and that they would have given them, even if they had expected no return.

They discovered manifest tokens of apprehension and fear, intimating their desire, by signs, that no more of our people should be suffered to come up. On the captain's laying his hand on the shoulder of one of them, he started back several paces. In proportion as he advanced, they retreated, always in the attitude of being ready to make use of their spears; while those on the

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eminence were ready to support them with their arrows. Insensibly, however, the captain, and two or three of his companions, introduced themselves among them. The distribution of a sew beads among some of them soon created a degree of considence; so that they were not alarmed, when the party was joined by a sew more; and, in a short time, a kind of traffic was entered into. In exchange for tobacco, knives, beads, and other articles, they gave a sew arrows, and some of their closhing: but nothing that our people had to offer, could induce them to part with a spear or a bow. These they held, in continual readiness, never quitting them, except at one time, when sour or sive persons laid theirs down, while they savoured our people with a song and dance; and even then, they placed them in such a manner, that they could lay hold of them in a moment.

Their arrows were pointed either with stone or bone, but very few of them had barbs; and some of them had a round blunt point. What use these are applied to could not be determined, unless it be to kill small ani-

mals without damaging the skin.

Their spontoons, or spears, were of iron or steel, and of European or Afiatic workmanship; and considerable pains had been taken to embellish them with carving, and inlayings of brass, and of a white metal. Those who stood with bows and arrows in their hands, had the fpear flung by a leathern strap over their right shoulder. A leathern quiver, flung over their left shoulder, served to contain arrows; and some of these quivers were exceedingly beautiful, being made of red leather, on which was very neat embroidery, and other ornaments. In this, and some instances of their clothing, they gave proofs of a degree of ingenuity, not to be expected among the inhabitants of so northern a region. The natives were robust and well proportioned. No women or children, of either fex, were observed, nor any aged persons, except one man, whose head was bald, and he was the only one who bore no arms: the others feemed to be felect men, and rather under than above the middle age. The elderly man had a black mark across his face, which was not perceived in any others. All of them had their ears perforated, and some had glass beads hanging to them. These were the only fixed ornaments feen about them, for they wore none to their lips.

The dress of these people confisted of a frock, a pair of breeches, a pair of boots, and a pair of gloves, all made of the skins of deer, dogs, seals, and other animals, extremely well dressed, some with the hair or fur on, and others without it. Their hair was apparently black; but their heads were either shaved, or their hair cut close off; and none of them were beards.

They have their winter and fummer habitations: the former are like a vault, the floor of which is funk below the furface of the carth. One of them, examined by Captain Cook's people, was of an oval figure, about twenty feet in length, and twelve or more in height; the framing confifting of wood and the ribs of whales, judiciously disposed, and bound together with smaller

materials of the same kind. Over this framing, a covering of strong coarse grass was laid, and that again as covered with earth; so that on the outside the hou had the appearance of a little hillock, supported by wall of stone, of the height of three or four feet, which was built round the two sides, and one end. At a other end of the habitation the earth was raised sopies to walk up to the entrance, which was by a hole in the top of the roof, over that end. The shoot was beared and under it was a fort of cellar, in which was seen no thing but water. At the end of each house was a valid room, which was supposed to be a store-room.

Their fummer huts were of a tolerable fize, and brought to a kind of point at the top. Slight pola and bones, covered with the fkins of fea-animals, coal possed the framing. The inside of one being examinated there was a fire-place just within the door, where a few wooden vessels were deposited, all very dirty. Their bed-places were close to the side, and occupied about one half of the circuit: some degree of privacy seemed to be observed; for there were several partitions make with skins. The bed and bedding consisted of dear skins, and most of them were clean and dry.

When a visiter comes to see them, he is always presented with the master of the hut's wife or daughter, who hands to him a bason of her own urine, with which the visiter (if among their own people) washes his mouth; and this he is obliged to do, or he is my

looked upon as a friend.

About the houses were erected several stages ten or twelve feet in height. They were composed entirely of bones, and were apparently intended for drying their fish and skins, which were thus placed out of the reach of their dogs, of which they had great numbers.

These dogs are of the fox kind, rather large, and of different colours, with long soft hair resembling wol. They are, in all probability, used for the purpose of drawing their sledges in winter; for it appears that they have sledges, as many of them were seen laid up in one, of their winter buts. It is likewise not improbable that dogs constitute a part of their food, for several lay dead, which had been recently killed.

The cances of these people resemble those of the northern parts, the form being simple, but calculated

for every ufeful purpose.

From the large bones of fish, and other sea animals, it appeared, that the sea furnished them with the greater part of their subsistence. The country seemed exceeding barren, as our people saw not a tree or shrub. At some distance towards the west they observed a ridge of mountains covered with snow, that had fallen not long before.

Such of these people as live to the northward of the Anadir not being under the dominion of the Russians, are inimical to those who are. The Russians, indeed, have made many strenuous but unsuccessful efforts to bring them under a general subjection.

Our people, on leaving this country, steered to the

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try, steered to the castward,

flward, in order to make a nearer approach to the merican coast; and arriving in their passage at the titude of 70 deg. 6 min. north, faw an amazing numer of sea horses on the ice, and as they were in want fresh provisions, the boats were dispatched from each ip to procure some. Nine of these animals were rought on board the Resolution, and which, till this me, were supposed tohave been sea cows; nor would the fference have been known, had not two or three men n board, who had been in Greenland, declared what nimals these were, and that no person ever eat of them. here were few of our people, who did not prefer them-Notwithstanding this, they served for provisions, and

The fat of these animals, at first, is as sweet as arrow; but, in a few days, it becomes rancid, un-fait is falted, in which state it will keep much longer. The lean flesh is coarse and blackish, and has a strong afte; but the heart is almost as well tasted as that of a ullock. The sat, when melted, affords a great quanty of oil, which burns very well in lamps; and their ides, which are of great thickness, were very useful bout the rigging. The teeth, or tulks, of most of ome of the largest and oldest of these animals had them ot exceeding fix inches in length. Hence it was conluded that they had lately shed their old teeth.

They lie upon the ice in herds of many hundreds, juddling, like fwine, one over the other; and they roar very loud; so that in the night, or when the weather was very foggy, they gave our people notice of the ricinity of the ice, before they could discern it. It was hever found that the whole herd were affeep at the same ime, some of them being constantly on the watch. These, on the approach of the hoat, would awake those hat were next to them; and the alarm being thus grahally communicated, the whole herd would presently be awake. However, they were feldom in a hurry to get away, before they had been once fired at. Then they would fall into the sea, one over the other in the atmost confusion; and, if our people did not happen, t the first discharge, to kill those they fired at, they generally lost them, though mortally wounded.

They did not appear to be so dangerous as some authors have represented them; even when they were attacked. They are, indeed, more so in appearance, than in reality. Vast multitudes of them would follow, and come close up to the boats; but the flash of a musket in the pan, or even the mere pointing one at. them, would fend them down in a moment. The female, however, will defend her young ones to the very ast, and at the expence of her own life, whether upon

the ice or in the water.

There appeared some striking instances of parental affection in these animals. All of them, on the approach of the boats towards the ice, took their young ones under their fins, and attempted to escape with them into the fea. Some, whose cubs were killed or wounded, and left floating upon the furface of the water, role again, and carried them down, fometimes just as the men were on the point of taking them into the boat; and could be traced bearing them to a confiderable distance through the water, which was stained with their blood. They were afterwards observed bringing them, 'at intervals, above the furface, as if for air, and again plunging under it, with a horrid bellowing. The female, in particular, whose young one had been killed, and taken into the boat, became so furious, that she even fruck her two tusks through the bottom of the cutter. Nor will the young one quit the dam though the has been killed; fo that if you destroy one, you are sure of the other. The dam, when in the water, holds her young one between her fore fins.

Why this animal should be called a sea-horse is difficult to determine, unless the word be a corruption of the Russian name Merse; for they do not in the least refemble a horse. It is, doubtless, the same animal that is found in the Gulph of St. Lawrence, and there called a fea-cow. It is certainly more like a cow than a horse; but this resemblance consists in nothing but the fnout. In fhort, it is an animal not unlike a feal, but incomparably larger. The length of one of them, which was none of the largest, was nine feet four inches from the fnout to the tail; the circumference of its body at the shoulder was seven feet ten inches; its circumference near the hinder fins was five feet fix inches; and the weight of the carcafe, without the head, skin, or entrails, was eight hundred and fifty-four pounds. The head weighed forty-one pounds and an half, and the skin two hundred and five pounds.

Captain Cook's people, in a fhort time, began torelish these animals, so that the whole stock they had:

procured was foon expended.

· THE PROVINCE OF THIBET.

THIS division of Tartary is situated in an excellent climate, between 30 and 40 deg. of north lat. but it is furrounded with very extensive mountains, and is bounded, on the East, by China; on the west, by Indostan; on the north, by the country of the Mongols; and on the fouth by Ava. The whole country extends in length, from east to west, upwards of 1700 miles, and the broadest part of it, from north to fouth, is about 1780. It is divided into three principal parts, namely, Great Thibet, Little Thibet, and Lassa. This last division, being the most rich, as well as the most plentiful province, and the residence of the grand lama, frequently gives name to the whole country.

In general, the climate of this country is very temperate and healthful; but in the western parts it is cold, especially on the tops of the mountains. The soil is for the most part fertile, and produces great plenty of rice and pulse. It is particularly famous for the produceof rhubarb and mulk, the latter of which is esteemed

the best of any to be met with in India.

There are many rivers in Thibet, some of which produce great quantities of gold, particularly the Kin-cha-kyang, which enters the Chinese province of Yun-nan, whole name fignifies the river with golden-fand; here is alfo the Nukyang, a very principal one; the Lantfan-kyang, which alfo enters Yun-nan, and flows into the kingdom of Tonquin; and the great river called Yoruttan-pu, or Dian-pu.

The towns in this province are for the most part excceding finall, and very poorly inhabited; nor is even Lassa, the principal place in the country, in the least fortified. There is indeed but little occasion for fortifications here, the Tartars, in their wars, choosing rather to fight in the open fields, than to undertake

The natives of Thibet are in general a very robust and healthy people. They have an olive or tawney complexion, their nofes are flat, and their faces very broad; but the women are much handsomer in their features than the men. They are naturally very indolent, and the common people in particular are exceeding filthy. The garments of both fexes are alike, confifting of a large piece of coarse cloth, fastened round the body with a girdle, and on their heads they wear a kind of bonnet, which is decorated with pieces of tortoileshell, and other trisling baubles; but the better fort adorn them with coral, and beads of amber. Both fexes wear bracelets on their left arms, faftened with heads.

The poor people live principally on rice and pulse, though they have various kinds of flesh: they are in general very temperate in their diet; but, as they are extremely fond of spirituous liquors, will often drink to

excels.

The houses of the better fort are tolerably handsome, and chiefly built of wood; but those of the common people are low, mean huts, made of stones rudely piled

together.

The country of the Mogul Tartars, or Mongols, is bounded on the east by the territories of the Mantchews, the Kalkas on the west, China on the south, and by Eastern Tartary and the Kalka Tartars on the

Here the climate is exceedingly fevere, and ice lies on the ground eight or nine months together. It is a country not very well known, except that part of it which the caravans pais in travelling from Mulcovy to

The Bratski Tartars dwell near the Lake Baikal, many of whom are good mechanics, and others well skilled in husbandry. Some of these Bratski are people of confiderable property: it is not uncommon for a man to be proprietor of five or fix hundred horses, as well as of numbers of other cattle. The food of these people is venison and horse-slesh, the latter of which they prefer.

SAMOIEDA, OR, SAMOIDIA

THIS country is fituated north-west of Siberia; iti divided into Obdora on the woft, and Mariamo a Loppo east of the river Oby: the Riphæan mountain furrounding the river Potzor, are its western limits.

Their dwelling-places are caves, in which they lin nine months in the year, and make fubterraneous m fages for the purpose of visiting each other. They but

lamps fed with a stinking fish-oil.

The Offices live along the rivers Oby, Jenifay, to These people dry their fish in the summer, which serve them in the winter: they have no rice, but fubfill a roots, fish, wild-fowl, &c. Their winter-huts are les in the ground, with a roof of bark or rushes; in famer, they build on the banks of the rivers, and emple themselves in fishing. Their sledges are drawn by dog four of which will draw a sledge with 300 pound weight upon it, sistem leagues in a day. What is no markable, they have posts in this country for sledges, a regular as the posts of Europe, with relays of dogs for travellers to change on their journey at fet distances; they increase the number of dogs, in proportion to the hurry a passenger is in. These people worship and of. fer facrifices to small brasen idols, placed in groves, or on the tops of houses.

WESTERN TARTARY. CIRCASSIA AND ASTRACHAN

CIRCASSIA is that country lying between the Cal. pian-Sea on the east; Asoph, and the Palus-Maotis on the west; the high mountains of Caucasus on the south; and Astrachan on the north. The southern division is claimed by the Perfians, the western is under the dominion of the Turks, and the eastern pays obedience to

Kizlaar is the capital of Circassia. This town being only in 44 deg. north lat. the air is consequently serene and wholesome. It was built by the Russians: the citadel is only formed of earth, but the garrison confilts of about 500 regulars, and 3000 Cossacks; the latter of whom are permitted by the Russian government to end habitations on the banks of the Terek, which flows from east to west, and affords a great variety of fish, a sturgeon, salmon, &c.

The Circassians are lovely in their features, majelie in their persons, and agreeable in their deportment. In their stature they are large, and the men make excellent

foldiers.

The country abounds in wild fwine, wolves, and foxes; produces vines, whose grapes are excellent, and here is a great variety of game.

Terki, the capital of Circaffian Tartary, is feated in

a spacious plain, on an island formed by the rivers Teti and Bustrow, and is garrisoned by 2000 regulars, and

Coffacks. L I has always a menand of a gove des here, is allo ne of his own fi y part of the fort these parts to the all places of ftre vernors, but ma the Christian rel werned by their the administer jumatters of imp Ruffian govern allegiance to his This city has a ich make hole merous. Thef length, and al here are likewise lled Jerhuah. t shorter than the ng fwiftly; they ight or distance, The kingdom min. and 52 deg deg. 30 min. b y of the Coffact azan, and part of ale known and t The habitation tizens and villa ith those of the strachan, they h brick, and lev an important is, Indians, and oco-leather, cot The metropoli island in the Hares. It is deg. east longi contain 100,0 mished magazin ick brick wall, is citadel, while regularly built, ons numerous.

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This town being confequently ferent the Ruffians: the ciegarrifon confifts of flacks; the latter of government to each I crek, which flow at variety of fift, a

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fwine, wolves, and s are excellent, and

Cartary, is feated in by the rivers Terki 2000 regulars, and 1000 Coffacks. co Cossacks. It is well fortified with, ramparts and fions in the modern style, well stored with cannon, it has always a considerable garrison in it, under the mand of a governor. The Circassian prince, who sides here, is allowed 500 Russians for his guard, but nee of his own subjects are permitted to dwell within y part of the fortifications. Ever since the reduction these parts to the obedience of Russia, they have put all places of strength, not only Russian garrisons and wemors, but magistrates, and priests for the exercise the Christian religion: yet the Circassian Tartars are werned by their own princes, lords, and judges; but see administer justice in the name of the emperor, and, matters of importance, not without the presence of Russian governors, being all obliged to take the oath allegiance to his imperial majesty.

This city has a great number of serpents about it,

hich make holes in the ground that are extremely agerous. These serpents are about six or seven seet length, and about the thickness of a man's arm, here are likewise mice as large as squirrels, which are sled Jerhuah. Their ears are long, and their forest shorter than those behind, which prevents their runing swiftly; they, however, can leap to a considerable sight or dissance, by laying their tail over their backs. The kingdom of ASTRACHAN sies between 44 deg. omin and 52 deg. north latitude; the longitude east is a deg. 30 min. being bounded on the east by the county of the Coslacks; on the north, by the kingdom of azan, and part of Siberia's and towards the South, by streams. The eastern boundaries being deserts very the known and uninhabited, cannot be ascertained.

The habitations and manner of living of the Tartar fizers and villages of Aftrachan, are perfectly fimilar ith there of the Tartars of Kafon. In the city of strachan, they have a large magazine for goods, built brick, and several shops upon arches. They carry a an important commerce with the Armenians, Perfins, Indians, and Bukharians; and manufacture Motocoleather, cottons, camblets, and silks.

The metropolis, called also Artrachan, is builts upon idland in the Volga, known by the name of the Isle Hares. It is in 46 deg. 13 min. north latitude, and 8 deg. east longitude. This city is commonly supposed contain 100,000 inhabitants. It abounds in well-unshed magazines, and hath a citadel surrounded by a lick brick wall, of about thirty feet in height; though his citadel, which lies towards the west of the city, is regularly built, the bastions are strong, and the canons numerous. Here is a palace for the governor, and nother for the archbishop. In the court of chancery, licivil and military affairs are heard and adjusted, and he records are kept. The citadel hath three gates, one

pens to the city, another to the Volga, and the third the Tartar suburbs. It contains likewise a guardous, a metropolitan-church; and a monastery. This city is furrounded by a wall, between which and the houses is at large intermediate pace, upon which none are permitted to build. It confists principally of three long streets from east to west, which are intersected by many others, and is upon the whole about a mile in length. The houses are built of timber, the suburbs are extensive, and more populous than the city. There are four churches and a monastery belonging to those of the Greek persuasion. The reformed have a church built of wood; the Roman Catholics have a monastery, and the Armenians a church of stones Without the suburbs, are a naval and military-hospital, and a large monastery.

No Tartar is permitted to stay all night in the city. Armenian and Russian merchants inhabit the eastern suburbs, and the Indians are permitted to live in guarded Caravanseras.

Aftrachan is garrifoned by five regiments of infantry, and one of dragoons; many field-regiments and Colfacks, exclusive of the Tartar militia, winter here, besides the garrifon itself.

The use of the regulars is to march against the wild Tartars whenever the vattempt to make any incursions into this kingdom, at the irregulars are employed to secour the deferts, in order to trace out the lurking-places

of the banditti.

The commerce of Aftrachan confifts chiefly in filks, brocades, velvets, fatins, drugs, copper, cotton, Persian fruits, wines, sweetmeats, &c. which they import; and in return, export meal; fish, salt, woollen, &c. All naval and military thores are probibited from being exported to Persian.

The Ruffians, who compose a principal part of the inhabitants, are in the chief offices of state. The Georgians, who profess the Greek religion, are sond of serving in the army; and the Armenians, who, in perfon, disposition, and seatures, very much resemble the Jews, have no other object but scraping money together by means of traffic. As for the Persian and Tartari inhabitants, they are too sond of indolence and roving to think of any thing else, unless compelled to it by absolute necessity. Their huts, which are about twelve seet in diameter, are formed of canes or bulrushes, at the top of which a hole is made to let out the smoke; their sue is turf, or cow-dung.

The foil is light and fandy, but so much impregnated with falt, as greatly adds to its sterility. The earth produces no grain, unless it has been overshowed during the winter season. Its natural productions are reeds, liquorice, kal, guriftar-aculeata, the herb aftrachania-nitraria, &c. The inhabitants likewise raise melons and pompions, which they eat with bread. The wine made of their grapes is too sharp, which proceeds from the salt of the earth, though their grapes are sine, and delicious to the taste. The mulberries are unwholsome, but the garden vegetables tolerably good.

Helica Car Day of Mr.

rs CHAP, IX.

SIBERIA, INCLUDING KALMUCK AND USBECK-TARTARY.

S I B E R I A extends from 50 to 68 deg. north lat. and is bounded on the well by Ruffia, from which it is separated by the mountains of Werkhotauria, which extend from Mount Caucasus, and divide Asia from Europe quite to the Frozen-Ocean, which bounds it on the north; on the east it is bounded by the Japanese-Ocean, and part of Tartary; and on the fouth, by the same. It is upwards of 3000 miles in length, from east to west, and about 760 in breadth. The fouthern is the only part at for human beings to live in: here the climate is mild, and the foil appears as if it would be fertile, if cultivated. The northern part exhibits nothing but impenetrable woods, snow-topt mountains, fens, lakes, marshes, &c. and is withal so much exposed to the bleak winds, that it is quite barren and desolate: To these dreary regions, the czars of Muscovy banish their courtiers and other great persons who incur their displeasure.

The climate of Siberia is cold, but the air pure and wholesome; and Mr. Tooke observes, that its inhabitants, in all probability, would live to an extreme old age, if they were not so much addicted to an im-

moderate use of intoxicating liquors.

Siberia curitains mines of gold, filver, copper, iron, jasper, lapis-lazuli, and loadstones. Naturalists have long disputed, whether a substance found there, resembling elephants-teeth, are really such, or whether they are a marine production: when polished with art and skill, their appearance is certainly whimsical and curious.

A great variety of animals range the forests of Siberia, some of which are not to be found in other countries. These supply the inhabitants with food and clothes, and at the same time furnish them with commodities for an advantageous trade. This territory may also be considered as the native country of black soxes, sables, and ermines, the skins of which are superior to those of any other part of the world. Horses and cattle are in great plenty, and may be had cheap.

Tobolíki, the capital, is lituated in 58 deg. north lat. and 67 deg. eatt long. from London, and contains about 15,000 inhabitants, almost all Russians, or naturalized. The city is divided into two parts; the larger being situated on the banks of the river Irtitz, and the other upon a hill. This part is fortified, both east and north, by a rampart, baltions, and a ditch fix feet broad,

bordered with palifadoes.

This city has a governor, whose prerogative reaches almost all over Siberia: here too is a court of equity, composed of fifteen counsellors, who conduct both civil and military affairs. In the lower town are seven churches, and a convent built of stone; and there are

three different communications from the upper to a lower town. It has a garrifon, confliting of two R giments of infantry. A confiderable traffic was one carried on between this place and the Chinefe, h means of caravans; but the reciprocal knavery of the Chinefe and Ruffian merchants reduced it in a float time to a very languishing state.

The Kalmucks are the inhabitants of a proligious defect, which lies between the rivers Don and Volumer, they proceed northerly in the spring, and return betagain at the latter end of autumn. They never cultivate any land, their only riches being their flocks as cattle, on whose account they principally roam about in search of fresh pasture. Their temporary habitants are huts, covered with reeds, rushes, or sele.

These people are divided into different hordes, ed of which hath its chief, but all are subject to one fore reign, called khan, who has an agent or eavoy a

Aftrachan. (1): is f

Megul's dominions, which bound it on the fouth, so the Caspian-Sea, which, with Persia, are the wellen confines. It has the country of the Kalmucks on the

north, and Thibet towards the east.

The country of Ulbeck-Tartary was once the fet of a more powerful empire than that of Rome of Greece. It was not only the native country, but the favourite residence of Zingis or Jenghis Khan, as Tamerlane, who enriched it with the spoils of India.

and the eaftern world. "

The Usbecks are generally esteemed the most civilized of all the Mahometan Tartars; not but they capillage and rob their neighbours as well as any other Tartarian tribe. They nearly resemble the Persian in their dress, their boots, which are uncommonly large, excepted: the chiefs wear a plume of seather on their turban, and as well as their khan, pike themselves much on being the descendants of the renowned Tamerlane.

Their common food is pilan, or boiled rice, but their greatest delicacy is horse-flesh. They drink a kind of arrack, or fermented liquor, made of marehilk. Their language is a mixture of the Turkish, Persian, and Mongol; but they are well acquanted

with the Persian language in its purity.

The capital of this country is called Bukharia, and lies in 39 deg. 15 min. north latitude, at the diltance of thirteen miles from the once famous city of Samuscand. It is furrounded by a mud wall; the houses at built of wood, but the mosque and caravanseras are of brick. It is tolerably populous, but not equal to what it was formerly. The khan is permitted to seize upon the property of whom he pleases, which damps the spirit of cultivation, and greatly injures commerce.

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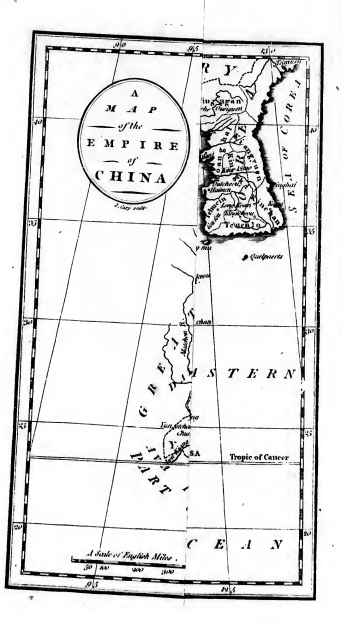
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The city of Derbent, situated on the Caspian shore, is called the frontier of Persia. It is said to have been the fift built by Alexander the Great, and that he here received the visit from the Amazonian queen Thalestis. It is now enclosed with a strong broad wall, built with large square stones, hard as marble, from the quarries in Caucasius.

Tarku is the capital of Dageltan, and contains three the fand houses, two stories high, platformed at top for waiking. The Tartars of this province are numerous and Mahometans, governed by a shefkal, whose

office is elective.

With respect to commerce and manusactures, we must conseis that this head makes but an inconsiderable figure in the description of Tartary, their chief tastic consisting in cattle, skins, beavers, rhubarb, must, and sith. The Attrachans, notwithstanding their interruptions by the wild Tartars, carry on a considerable traffic into Persia, to which they export red leather, woollen, and linen cloth, and some of the manusactures of Europe.

We shall conclude our account of this country with some few particulars concerning its inhabitants, who are generally allowed to be the descendants of

Inhet.

Though it is certain that Tartary, formerly known by the name of Scythia, peopled the northern parts of Europe, and furnished those amazing numbers who, under various names, destroyed the Roman empire, yet it is now but very thinly inhabited; and those fine prosinces, where learning and the arts once refided, are now scenes of horror and barbarity. This must have been owing to the dreadful massacres made among the nations by the victorious Jenghis Khan, and Tamerlane, and their descendants; for nothing is more common in their histories, than their putting to the sword three or four hundred thousand people in a few days. Some authors indeed have abfurally questioned the veracity of the hillorians of these great conquerors, though it be better established than that of the Greek and Roman writers. The former, about the year 1200, made himfelf mafter of those regions which form at this day the Afiatic part of the Russian empire; and his fon, Batou Sagin, made himself mailer of the southern Russia, and peopled it with Tartar colonies, which are now confounded or blended with the Russians. Long and heavily did the Tartar yoke gall the neck of Rullia, till alleviated by the divitions amongst themselves: but they were not delivered from these warlike invaders till the time of Ivan III. who afcended the Ruffian throne in 1462. He repeatedly defeated them, fubdued the kingdom of Kafan and other provinces, and made his name respected in all that quarter. Tamerlane's memory hath been more permanent than that of Zingis Khan: his defeat of the Turkish emperor, Bajazet, hath been before noticed in the history of that nation, and great were his conquests, and his name far beyond the limits of his proper dominions. His de-

fcent is claimed not only by all the khans and petty princes of Tartary, but by the Emperor of Indostan himself.

It may not be amifs to mention, that, among the Tartars, the standard or colours of the respective ribes form a distinct mark, whereby each Tartar knows the tribe to which he belongs. These marks of distinction consist of a piece of Chinese linen, or other coloured stuff, suspended on a lance twelve feet in length, among the Pagan Tartars. The Mahometan Tartars write upon their standards the name of God, in the Arabic language. The Kalmucks and the Mogul Tartars, distinguish theirs by the name of some animal; and as the branches or divisions of a tribe preserve always the figure drawn upon the standard of that tribe, adding only the particular denomination of each branch, those standards answer the purpose of a genealogical table or tree, by which the origin and descent of each individual may be afcertained.

The khans pay a tribute, or acknowledgment of their dependence upon one or other of their powerful neighbours, who treat them with caution and lenity; as the friendlhip of thefe barbarians is of the utmost confequence to the powers with whom they are allied. Some tribes, however, affect independence; and, when united, they form a powerful body, and of late have been very formidable to their neighbours, particularly to the Chinese, of which we shall give some

account in the description of that empire.

The method of carrying on war, by wasting the country, is very ancient among the Tartars, and practifed by all of them, from the Danube eastward. This circumstance renders them a dreadful enemy to regular troops, who must thereby be deprived of all sub-fillence, while the Tartars are at no loss for provisions, having always many spare horses to kill and eat.

CHAP. X.

CHINA.

Extent, Boundaries, Divisions, Climate, Soil, Produce, Rivers, Inhabitants, &c.

THIS raft and opulent empire, is 1450 miles in length, and 1260 in breadth, and is fituated between 20 and 42 deg. north lat. and between 98 and 123 cast long: it contains 1,110,000 square miles, to which if we add Chinese Tartary, containing 644,000, the whole will amount to 1.754,000.

the whole will amount to 1,754,000.

China is bounded by the Chinefe Tartary, and an amazing flone wall, on the north; by the Pacific-Ocean, which divides it from North-America, on the eaft; by Tonquin, and the Tartarian countries and mountains of Thibet and Ruffia, on the well; and by

the Chinefian Sca, on the fouth.

According to the authors of the Universal History,





the great division of this empire is into lifteen provinces, exclusive of that of Lyau-tong, which is fituated without the great wall, though under the fame dominion; each of which might, for their largeness, fertility, populousness, and opulence, pass for so many diffinet kingdoms. But it is necessary to acquaint the reader, that the informations contained in Du Halde's voluminous account of China, are drawn from the papers of jesuits, and other religious sent thither by the pope, but whose missions have been at an end for above half a century. Some of those fathers, were men of penetration and judgment, and had great opportunities of procuring information about a century ago; but even their accounts of this empire are justly to be suspected. They had powerful enemies at the court of Rome, where they maintained their footing only by magnifying their own labours and fuccesses, as well as the importance of the Chinese empire, so that their exaggerated accounts ought to be read with great

The name of this empire is probably derived from a Chinese word, fignifying central or middle; for the natives, till they were convinced to the contrary by the European mathematicians, fancied that the world was flat; and that their country not only occupied the best

part, but lay exactly in the middle.

China is a plain country, and contains no remarkable mountains except to the north, where those which separate it from Tartary are craggy, steep, and almost inaccessible; but many hills are scattered throughout the whole empire, which in general are cultivated by the admirable contrivances and indefatigable industry of the natives. Numbers of these are, with infinite labour, cut into the most whimsical signres, so as to resemble, at a distance, clephants, camels, leopards,

boars, bears, tygers, &c.

The principal rivers are, 1. the Hoambo, or Yellow-River, fo called from being tinged with a yellow colour, owing to the peculiar quality of the foil through which it flows. It rifes towards the frontiers of Indostan, in the intermediate mountains between Tartary and the province of Suechan, and after pursuing a winding-course of near 1900 miles, it falls into the eastern ocean: this river is exceedingly rapid. 2. The Ky-am, or Blue-River, rifes in Thibet, flows from east to west, and disembogues itself into the Eastern Ocean: it is remarkably broad and deep. 3. The Bloody-River, fo called from the redness of its fand. 4. The Pearl-River, fo denominated, on account of the number of precious stones found among its gravel. 5. A river near Somin, which in harvest-time turns blue, when its waters give an admirable tinge of that our. 6. A river near Pemgau, whose waters are fo thin, that even timber will fink in them. 7. A feventh, in the neighbourhood of Ching-tien, the waters of which are odoriferous. 8. The Kin-xa, which contains gold-fand. q. The Xo, of a medicinal quality, on which account many flock to its banks for the cure of various disorders. 10. The river near the city Hangchen, which annually, on a certain day, rifes to a aftonishing height; a phænomenon not yet accounted for either by Asiatic or European philosophers. By these rivers, and the capals, the people are plentishing supplied with excellent sish in the greatest variety.

The chief bays of this country, are those of Nankin

and Canton.

The canals of this mighty empire are perhaps the most useful and slupendous works that ever the image. nation of man conceived, or the exertion of humania. dustry executed, and are sufficient to entitle the ancient Chinese to the character of being the wifest and mot industrious people in the world. The commodous. ness and length of them is incredible. The chief of them are lined with hewn-stone on the sides; and the are to leep, that they carry large vessels, and some times extend above 1000 miles in length. Those welfels are fitted up for all the conveniences of life; and it has been thought by fome, that in China the Halter contains as many inhabitants as the land. They are furnished with stone quays, and sometimes with bridges of an amazing construction. The navigation is flow, and the veffels fometimes drawn by men. No precautions are wanting, that could be obtained by an or perfeverance, for the fafety of the paffengers, in case a canal is crossed by a rapid river, or exposed to torrents from the mountains. These canals, and the variety that is, feen upon their borders, render Chim he most delightful to the eye of any country in the world, as well as fertile, in places that are not fo by nature. Innumerable bridges pals over these canals, the centre arches of which are sufficiently high to al. mit of a veffel paffing without lowering the malt,

Though no country is better fitted than China for producing timber of all kinds, yet fuch is the indulty of the inhabitants, that they are not incumbered with forests or woods. They suffer no timber to grow, but for ornament and use, or on the side of mountains, from whence the trees, when cut down, can be con-

veyed by water to any place.

The air of China differs according to the fituation of the places. Towards the north, it is sharp; in the middle, mild; and in the fouth; hot. The foil is, either, by nature or art, fruitful in every thing that on administer either to the necessities, conveniencies, a luxuries of life. The culture of the cotton and the rice fields, from which the bulk of the inhabitants as clothed and fed, is ingenious almost beyond description. The rare trees and aromatic productions, either ormamental or medicinal, that abound in other parts of the world, are to be found in China, and some are colliar to itself.

Gardening is placed in China at the head of he feiences: the profession is honourable; the profession of the greatest abilities; and a kind of degree taken, ere they can be admitted to practife this mat ancient and most useful art. But, for all their sale

they are unacqu or of melioratin which account your, and lefs d principal trees a a kind of date fruit that refen the pea of Euro vields excellent is half cypress berries of which overcomes thos which is of two chu; the former is fo much adm latter bears a nu furnishes a varn fize-tr ze, yields admirable use i much admired b of all their can ponds in their g pleasing of any, peculiar respect tree has red leav contrast, and gr the kernels, wh candles are mad and the light ra riodically covere its branches thir yeu-trees yield ! and the produc sweetmeat.

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they are unacquainted with the nature of grafting trees, or of meliorating the earth where they are planted; on which account the fruit in general is of an inferior flayour, and less delicious than the European fruit. The principal trees are orange, lemon, and citron; the li-tchi, a kind of date-tree; the pea-tree, which produces-a fruit that resembles, and is as delicate to the taste, as the pea of Europe; the meal-tree, the pulp of which vields excellent flour; the hermaphrodite-tree, which is half cypress and half juniper; the pepper-tree, the beries of which are fo ftrong, that the finell frequently overcomes those that pluck them; the varnish-tree, which is of two species, viz. the tsi-chu, and the tongchu; the former produces that admirable varnish, which is so much admired in most parts of the universe; the latter bears a nut, from which an oil is extracted, that funifies a varnish of an inferior kind : the kon-chu, or fize-tr e, yields a matter refembling milk, which is of admirable use in gilding: the weeping willow-tree is much admired by the Chinese, who plant it on the sides of all their canals and rivers, and near most of the ponds in their gardens. They deem its shade the most pleasing of any, and their pastoral poets mention it with peculiar respect in all their compositions. The tallowtree has red leaves and white fruit, which form a lively contrast, and greatly please the eye of the beholder: of the kernels, which have all the properties of tallow, candles are made; the flame is yellow, the smell strong, and the light rather dim. The white wax-tree is periodically covered with swarms of insects, who leave on its branches thin threads of wax. The mango and longyou-trees yield fine fruits, that ferve as delicate pickles, and the produce of the tfe-tfe-tree is an admirable

The polomic-tree, which is not peculiar to China alone, bears the largest fruit in the world, the kernel of which is delicious when roasted, and makes an admired with when dressed in cocca-nut milk; but the most fingular particular of this tree is, that the fruit grows from the trunk of the tree, and not from the branches, which,

indeed, would not be able to fustain it.

The wood of the iron-tree is so hard, that whatever is made of it is exceedingly durable; of this, anchors are formed, and the Chinese affirm, that they are more lasting than those that are made of the metal from which the tree receives its name.

The tlet-ham is admired for the beauty of its wood, which is of an admirable red, beautifully variegated with fine veins, which produce fuch an effect, that it

feems to the eye to be elegantly painted.

The bamboo, or cane-tree, is pretty high and thick, the bud has an excellent flavour, and the pith is fine eating; it grows in marthy grounds, is used in buildings, and the tubes are often converted into water-pipes; bafekets are fabricated of its splinters, and when it grows old and rotten, the Chinese reduce it to a paste, of which paper is made. Here is likewise a reed, of which not only baskets and mats are made, but ropes, pack-

thread, &c. The nan-mu-tree, however, furnishes the principal wood for the purposes of building; nevertheless, they have oak, pine, sanders-wood, et ony, camphine &c.

But one of the most remarkable and profitable productions of this country, is the tea-tree; and this being almost as generally used at present in many parts of Europe as in China, we shall be the more particular in our description of it. All the various kinds of tea are produced by the same fort of shrub, only the leaves are gathered at different periods; indeed the foil where the tea-tree grows, makes some little difference in the slavour of the leaves: its taste is bitter, and its qualities aftingent; the little oil it contains is resinous, and its salt fixed; it purises, dilutes, invigorates the brain and stomach, promotes digession, perspiration, &c. The Chinese use it is never the chinese are not local, though they are perhaps more efficacious in China than other places.

The general division of teas is into two forts, viz. green and bohea; but thefe are again diffinguished by other appellations, according to the time of gathering, province where produced, or method of curing: as congo, fouchong, finglo, bloom, imperial, hylon, &c. &c. the finglo is deemed the most delicate, and the bohea the most wholesome: the bohea is gathered in March, the imperial in April, the fingle in May, and the green in June. 'After the leaves are first plucked, persons are employed to insufe them fora certain time in water, by which the refinous particles are diffipated, and they are rendered palatable; for without fuch a preparatory prelude, they would be fo exceedingly bitter, that fearce any quantity of fugar would prove fufficient to correct the talte, or render them agreeable to the palate; after infusion, the bohea, which is made of the leaves when in maturity, is dried by the fire, or in the fun; but the green, after being exposed for a short space to the rays of the sun, and assiduously turned and flirred about the whole time, is strewed upon sheets of copper (which are gently warmed by embe 'eneath them) and rolled up and down by proper perfous, whose hands are defended by thick leather gloves from the effluvia, which would, without fuch precaution, prove of the most pernicious consequence.

The tea receives the principal part of its green tinefure, and fine flavour, from the baleful vapours that exhale from the heated copper; yet these very circumstances, that should render it obnoxious, are its principal recommendations, not only with the Europeans, but the Asiatics; who are so infatuated, as to please the eye and gratify the palate at the expence of their constitutions; and to prefer the unwholesome green to the more fallubrious bohea. Green is considerably dearer than bohea, on account of the greater trouble in preparing it, which is already mentioned, and because when the young leaves are plucked, the tree receives so much injury, that it is allowed two

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or three years to regain its strength and vigour, during which time, the leaves that accidentally fall, are gathered up and converted into bohea. Mr. Bell, however, the latest traveller who hath given us any authentic account of China, affirms, that the hohea, in curing, is mixed with another herb; this is probably only an adulteration, of which the Chinese, who are exceedingly avaricious, and practified in every artisce to de-

fraud, may be justly suspected.

Dr. Quincy calls tea the most falubrious of all vegetables that were ever introduced into food or medicine; and Dr. Cheyne recommends green-tea as a fine diluter; while Dr. James, on the contrary, fays, " Whatever virtues are afcribed to tea, or however useful it may be in China, it is very certain that either the tea, or the water, or both, are extremely prejudicial, as an habitual drink in England;" but, with submission to these great physicians, we rather think they have carried their respective opinions too much into extremes. Tea hath, doubtlefs, many of the virtues which the Chinese ascribe to it, without being an universal medicine, as Doctor Quincy would have us believe; it may likewife have its bad qualities, without being fo exceedingly pernicious as Doctor James would perfuade us. Belides, if we consider the probable adulterations of the Chinese merchants, and our own domestic dealers, with the virtues it may lose in the voyage, and by the length of time it lays by previous to confumption, it is natural to conclude, that the latter gentleman drew his inferences, not from the effects of the genuine, but of a fpurious and adulterated kind of tea.

The Chinese drink their tea without sugar, though the latter, as well as the former, is a produce of their country, and exceedingly cheap. The very best green tea is sold at Pekin at the rate of two shillings English per pound; and it is observable, that the tea-tree degenerates when transplanted, even in countries under the same parallel of latitude. The Dutch dry and prepare sage as tea is in China; of which the Chinese are so fond, that they give sour pounds of the latter for one

of the former.

The culture of this plant feems to be very fimple; and it is certain that fome kinds are of a much higher and anore delicious flavour than others. It is thought that the fineft, which is the flower of the tea, is imported over-land to Ruffie; but we know of little dif-

ference in their effects on the human body.

The Portuguese, it is supposed, had the use of tealong before the English; but it was introduced among the latter before the restoration, as mention of it is made in the first act of parliament, that settled the excise on the king for life in 1660. Catharine of Lisbon, wise to Charles II. rendered the use of it common at court.

The ginfeng (a native of Chinese Tartary) so famous among the Chinese as the universal remedy, and monopolized even by their emperors, is now found to be but a common root, and is plential in British Ame-

rica. When brought to Europe, it is little diftinguished for its healing qualities; and this inftance alone ough to teach in with what caution the former accounsed China, penned by the jesuits, are to be read. It grown in most grounds, is many years maturing, has small leaves, pointing upwards, a bluish flower, and, what dried, is of a greyish cast. Several other vegetables of a medicinal nature are also found in China, paricularly rhubarb, tou-ling, or China-root; the tiho-hang a restorative; the fant-si, a purifier; and tobacco.

Naturalists affirm, that China produces all metal and minerals that are known in the world. The procure gold, which is the natural produce of the country, by gathering the larger particles which are washed down the rivers, catching the fmaller by mean of fleeces, or fearching for what accidentally flicks in the banks. They have also gold mines; but as one of the fundamental maxims of the Chinese government is, that of not introducing a superabundance of gold and filver, for fear of hurting industry, these are there fore but slightly worked, and the currency of that me tal is supplied by the grains the people pick up in the fands of rivers and mountains. The silver specie is furnished from the mines of Honan. The mountains are stored with iron, copper, quickfilver, lead, white copper, or tutenage, which the natives call pe-tong loadstones, pit-coal, salts of various kinds, and quarin of stone, particularly marble, many veins of which are finely variegated with landscapes; and some of the other stones, when burnt, produce a metal of which they make excellent fwords, and other weapons.

The meadows and pastures are fat and rich, and seed

prodigious quantities of cattle.

No country is better furnished with horses, the breed of which, though small, hath been greatly improved by the introduction of the Tartarian, Anbian, and Persian.

Here are likewife great numbers of oxen, buffalos, fwine, game, &c. Their tygers are exceedingly feat and dangerous, for they fearch for their prey in from and when preffed by hunger, will enter villages, and when preffed by hunger, will enter villages, and

attack the inhabitants with great fury.

The bears in China naturally walk upon their hindlegs, have faces refembling those of monkies, long beards, and great fagacity: they are taught a variety of tricks, and are rendered very entertaining by the aldrefs of their tutors. The Chinese camel is about the bigne's of a middle-fized horse, of a dun or ash colour; it is well made, and has two bunches upon its back. Here are no lions, and but few elephants, but many rhinocerofles and wild boars: stags also, and hares are in great plenty. The dwarf flag is a great curiofity, being in form exactly like a (lag, and in fine no bigger than a dog; this is accounted a domellic animal, as few persons of any consideration are without them in their houses or gardens. The musk-catis likewife found here, from a bag under the navel of which is taken that noble perfume called musk, which

rakes a valuable ild mules can erriceable; they their flesh is a With respect ounts inform 11 fty-eight millio wenty and fixty work published mann, the popularitary) is fettle nhabitants to ev umber, one-fou ublic taxes; and ieth. Notwith! heir amazing in f provisions. he greatest scane herefore if a wo hree or four girl ens that the wi aft them into a but then they fai foat on the water people of fortun hildren, to fave

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With respect to the population of China, some acfty-eight millions of inhabitants; and all between wenty and fixty years of age pay an annual tax; but in work published at Berlin in 1786, by Professor Herrmann, the population of China (including Chinese Tartary) is settled at 104,096,254 fouls, allowing 946 shabitants to every square mile. Of this amazing number, one-fourth part, he fays, contributes to the public taxes; and the army is computed at one-fevenicth. Notwithstanding the industry of the people, heir amazing increase frequently occasions a scarcity of provisions. As next to being barren, they count it he greatest scandal to bring females into the world; herefore if a woman of a poor family happens to have hree or four girls fuccessively, it not unfrequently hapcens that the will expose them on the high roads, or aft them into a river, which they are allowed to do; but then they fasten a gourd to the child, that it may foat on the water; and there are often compassionate people of fortune, who are moved by the cries of the children, to fave them from death.

The Chinese, in their persons, are middle-sized, their faces broad, their eyes black and small, their notes rather short. The Chinese have particular ideas of beauty: they pluck up the hairs of the lower part of their faces by the roots with tweezers, leaving a few straggling once by way of beard. Their Tartar princes compel them to cut off the hair of their heads, and, like Mahometans, to wear only a lock on the crown. Their complexion towards the north, is fair; towards the south, swarthy; and the fatter a man is, they think him the handsomer. Men of quality and learning, who are not much exposed to the sun, are delicately complexioned; and they who are bred to letters, let the nails of their singers grow to an enormous length, to shew that they are not employed in manual shour.

As to the Chinese women, they have little eyes, plump rofy lips, black hair, regular features, and a delicate though sorid complexion. The smallness of their seckoned a principal part of their beauty, and so swatting is omitted, from their carliest age, to give them that unnatural accomplishment; so that when they grow up, they may be said to totter rather than to walk. This absord custom is said by some to have been invented by the ancient Chinese to palliate their scalously, by restraining women from visiting, and rambling abroad too much.

It would give little information, and lefs annotement to the reader, were we to enter into all the ridiculous formalities of the Chinefe, especially of their men of quality, when paying or receiving vitits; and this very probably would come too late, as the manners of the Chinese, since they fell under the power of the Tartars, are greatly altered, and daily vary. It is sufficient to observe, that the legislators of China, looking upon submission and subordination as the corner-stones of all society, devised those outward marks of respect, ridiculous as they appear to us, as the test of duty and respect from inseriors to superiors; and their capital maxim was, that the man who was desicient in civility, was void of good sense.

From the general mode of behaviour, and the com-pliments used by the Chinese on every occasion, they feem to be a polite and affable people: but view them, independent of the ceremonials prescribed by law, and they will appear to be the most dishonest, low, thieving fet in the world, employing their natural quickness only to improve the arts of cheating the European nations they deal with, especially the English: but it has been remarked, that none but a Chinese can over-reach a Chinese. They are fond of law-disputes beyond any people in the world. Their hypocrify is without bounds; and the men of property among them practife the most avowed bribery, and the lowest meannesses, to obtain preferment. It should however be remembered, that forne of the late accounts of China have been drawn up by those who were tittle acquainted with any part of that empire, but the fea-port towns, in which they probably met with many knavish and defigning people. Some of the jefuit missionaries feem to have too much extolled the Chinese, who are, on the other hand, too much degraded by later writers. Upon the whole, it feems not just to attempt to characterife a great nation by a few unfavourable inflances, though well atteffed; and we appear not to be fufficiently acquainted with the interior parts of China, to form an accurate judgment of the manners and characters of the inhabitants.

The drefs of the Chinese varies according to the de-grees among them. The men wear caps on their heads, of the fathion of a bell; those of quality are ornamented with jewels: the rest of their dress is easy and loofe, confifting of a veil and fash, a coat or gown thrown over them, filk boots, quilted with cotton, and a pair of drawers. The ladies towards the fouth wear nothing on their head; fometimes their hair is drawn up in a net, and fometimes it is dishevelled: their drefs differs but little from that of the men, only their gown or upper garment has very large open fleeves. The drefs, both of men and women, varies, however, according to the temperature of the climate. On paying a vifit, they envelope themselves entirely with a blue filk loofe habit, which they cover with a black or purple cloak, that reaches to the mid-leg, they usually wear a feyinetar by their fide, and carry a fan in their hand, but never forget the filk bufkins which cover their pink flockings. Elderly women generally drefs in black or purple, but the youthful in whatever colours they pleafe, except yellow, which none but the

royal family are permitted to wear.

Marriages

Marriages in China are concluded on by the parents, and that is generally when the parties are perfect children, who never fee each other till the day of their nuptials; and though in other countries it is the cuftom for women to bring portions to their hufbands, here hufbands pay a fum of money to the parents of the bride, which is generally laid out in clothes, &c. for her: then follow certain ceremonies, the chief of which confift in the relations on both fides fending to demand the name of the intended bridegroom and bride, and in making them prefents. The relations of the bride, who fix the day of the nuptials, frequently confult the calendar for a fortunate day; mean-while the man fends his intended bride fome jewels, pendants, and the like; at least this is the custom among the rich. When the nuptials are ratified, the bride goes among the ladies, and fpends the day with them, while the bridegroom treats his friends in a feparate apartment, and at night the couple repair to bed.

No man, except the emperor, can marry more than one wife; he however has the privilege of taking as many concubines into his house as he pleases, but these must be obedient to the wife, and treat her as their mistress, though the children are not deemed bastards, but share the father's estate in common with those of the lawful wife, who permits them to flyle her mother, and treats them as the does her own children. The emperor has three wives, and about 3000

concubines.

As to the funerals of these people, a great personage is always buried with a peculiar folemulty and pomp: they first wash the corpse, and after embalining it, dress it in the richest robes, and then expose it to view in a raifed alcove, before which the wives, children, relations, and friends proftrate themselves: near the coffin, stands an image of the deceased, or else some carved work, with his name in large characters, and with flowers, perfumes, and flambeaux. The coffin is made of precious wood, varnished and gilt. People of note, and even fome of the poorer fort, will have their coffins made in their life-time. Before the corpfe is put into the coffin, a quantity of lime is strewed at the bottom of it. Every Chinese keeps in his house a table or altar, upon which are written the names of his father, grandfather, and great-grandfather, before which they frequently burn incense, and proftrate themselves; and when the father of a family dies, the name of the great-grandfather is taken away, and that of the deceased is substituted.

The mourning of the Chinefe is white, which is worn three years for a parent; wives mourn three years for their hufbands, but hufbands only one year for their wives. Children, mourning for their parents, wear coarfe white cloth the first year, a better fort the fecond year, and the third year white filk if they pleafe. The first hundred days are spent in folitude, lamentation, and abtlinence; and during the whole period of their mourning, they are forced to refrain from holding

any public employment; even a mandarin quits all bu

The two principal public feftivals or rejoicing in China, are celebrated, one in the beginning, and de other about the middle of January. The former kept in vifiting, feafting, making prefents, &c, that of the middle of the month, is called the Feaft of the Lanterns.

The Chinese language contains only 336 words, il of one fyllable; but then each word is pronounced with fuch various modulations, and each with a different meaning, that it becomes more copious than could cafily be imagined, and enables them to expres themselves very well on the common occasions of life The missions: 1es, who adapt the European character, as well as they can, to the expression of Chincse words, have devifed eleven different, and fome of them very compounded, marks and aspirations, to fignify the 12. rious modulations, elevations, and depressions of the voice, which diffinguish the al meanings of the fame monofyllable. The Camele o.al language, being thus bairen and contracted, is unfit for literature. and therefore their literature is all comprised in artitrary characters, which are amazingly complicated and numerous: according to fome of their writers, ther amount to 25,000, to 30 or 40,000 according to others; but the later writers fay, they amount to 80,000; though he is reckoned a very learned ma who is master of 15 or 20,000. This language heig wholly addressed to the eye, and having no affining with their tongue, as spoken, the latter hath still continued in its original, rude, uncultivated flate, while the former has received all possible improvements.

As a specimen of the Chinese language, we fall gratify the curiosity of our readers with a copy of a original poem, in praise of tea, composed by the regning emperor of China, Kien-long, and published by

authority.

The CHINESE EMPEROR'S POEM.

Mei-hoa cheé pou yao Fo-cheou hiang tsic Kié, Soung-che ou ei fang ny; San pin tchou tsing Kué; Peng y tché kio tang, Ou t-hé tcheng koang hiné Houe hean pien yu hié, Ting yen y cheng mié; Yué irgueu po sien jou, Tau lou ty tchan yué, Ou yun king tai pan Koou pou ko choué.

FEROR'S POEM.

Fou fou teou lo ty,
Ho ho yun kiang tche
Ou-tfuem y ko-tfan,
Lin-fou chang ché pié.
Lau ku Tchao-tcheon gu
Pó fiao Yu-tchouan Kiu,
Han fiao ting fing leou
Kou yue kan hiuen fet,
Joan pao tchin ki yu,
Tfias king fing ou kie,
Kien-loag ping yu
Siao tchiu yu ty.

A modern writer observes, that the Chinese charaters, which are by length of time become symbolic, were originally irritative; they still partake so much si teit original him into words to find one mar a dog, and thing which to use a great ture, to imprint, which ha unds or letters at or flank if me manner at eat, which wer The Chinese

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arded by the a number of ar n what may here is no par with fuch hor nore powerfur The literati and are the

The progred

mandarin quits all bu tivals or rejoicings is e beginning, and the ary. The former is g prefents, &c. the

s only 336 words, all word is pronounced and each with a difs more copious than ables them to expedi mon occations of life, European characters, ion of Chinese words, d fome of them very

ons, to fignify the videpreilions of the al meanings of the se o. al language, beis unfit for literature, all comprised in arbingly complicated and f their writers, they 40,000 according to ay, they amount to a very learned mas This language being d liaving no affinity latter hath flill conultivated state, while e improvements.

language, we shall rs with a copy of a mposed by the reigng, and published by

OR'S POEM. fou teou lo ty,

ho yun kiang tche fuem y ko-tfan, ou chang ché pié. ku Tchao-tcheon gaa ao Yu-tchouan Kiu, fiao ting fing leou yue kan hiuen fer, pao tchin ki yu, king fing ou kie, long ping yu tchun yu ty.

the Chinese charace become fymbolit, partake fo much of

heir original hieroglyphic nature, that they do not cominc into words like letters or marks for founds; but e find one mark for a man, another for a horse, a third or a dog, and in thort a separate and distinct mark for sh thing which hath a corporeal form. The Chinese To use a great number of marks entirely of a symbolic uture, to impress on the eye the conceptions of the hind, which have no corporeal forms, though they do of combine these last marks into words, like marks for bunds or letters; but a separate mark is made to repreent or fland for each idea, and they ale them in the me manner as they do their abridged picture-charac-

The Chinese do not write with a reed like the Ara-The chinese do not write with a reed like the Ara-ians, or with a crayon like the Siamele, or with a en like the Europeaus, but with an hair-pencil. They aske use of a piece of polished marble, hollowed at one and to hold water, wherein they dip their stick of ink, and then gently rubbing it, there is in a few moments roduced a fluid ink. They do not hold their pencils oping as we do our pens, but perpendicular to the aper: they write from top to bottom in columns, and egin their books where ours end; that is, they begin the right-hand fit'e of the paper, and proceed to the eft, like the Hebrews: but their paper being very thin, will not bear writing on hoth fides of it. title is placed horizontally, and this is likewise read from the right-hand.

They lay claim to the invention of printing at least our hundred years before it was practiled by the Euroeans; but that can only be applied to block-printing; nd their method is not at all like ours.

The genius and learning of the Chinese is peculiar themselves. They have no conception of what is autiful in writing, regular in architecture, or natural in painting; and yet in their gardening, and planning heir grounds, they hit upon the true sublime and beau-iful. They perform all the operations of arithmetic with prodigious quickness, but differently from the Euopeans. Till the latter came among them, they were gnorant of mathematical learning, and all its dependng arts. They had no proper apparatus for astrono-nical observations; and the metaphysical learning, which existed among them, was confined to their phiolophers; but even the arts introduced by the Jesuits were of very short duration among them, and lasted rery little longer than the reign of Cang-hi, who was contemporary with our Charles II. nor is it very pro-bable they ever will be revived.

The progress of the Chinese erudition is greatly rearded by the difficulty of maftering and retaining fuch number of arbitrary marks and characters as there are what may be called their written language. But there is no part of the globe where learning is attended with fuch honours and rewards, and where there are more powerful inducements to cultivate and rurfue it. The literati are reverenced as men of another frecies, and are the only nobility known in China. If their | mountains, raising gardens, &c.

birth be ever to mean and low, they become manderins of the highest rank, in proportion to the extent of their learning. On the other hand, how exalted foever their birth may be, they quickly fink-into poverty and ob-fcurity, if they neglect those studies which raised their fathers; fince there is no nation in the world where the first honours of the state lie so open to the 'owest of the

people, and where there is less of hereditar, greatness.

The Chinese range all their works of liter ture in four classes. The first is the class of King, or the sacred books, which contains the principles of the Chinese religion, morality, and government, and several curious and obscure records, relative to these important subjects. History forms a class apart; yet, in the first class, there are placed some historical monuments on account of their relation to religion and government, and among others the Tekun-thicou, a work of Confuclus, which contains the annals of twelve kings of Low, the native cor stry of that illustrious fage. The fecond class is that of the Su, or Che, that is, of history and the historians. The third class, called the Tsu, or Tie, comprehends philosophy and the philosophers, and contains the works of the Chinese literati, the productions also of foreign sects and religions, which the Chinese consider only in the light of philosophical opinions, and all books relative to mathematics, aftronomy, phyfic, military science, the art of divination, agriculture, and the arts and sciences in general. The fourth class is called Tcie, or Miscellanies, and contains all the poetical books of the Chinese, their pieces of eloquence, their fongs, romances, tragedies, and comedies.

The Chinese literati, in all the periods of their monarchy, have applied themselves less to the study of nature, and to the refearches of natural philosophy, than to moral inquiries, the practical fcience of life. and internal polity and manners. It is faid, that it was not before the dynasty of the Long, in the tenth and eleventh centuries after Christ, that the Chinese philosophers formed hypotheses concerning the natural lystem of the universe, and entered into discussions of a scholastic kind; and this was perhaps in confequence of the intercourfe they had long maintained with the learned among the Arabians, who, fludied affatuoufly the works of Ariltotle; and the progress of the Chinese in natural philosophy has been much inferior to that of the Europeans, fince they have begun to pay

fome attention to that science. The Chinese have jully claimed the invention of gunpowder, which they made use of against Zinghis Khan and Tamerlane. They seem to have known nothing of small fire-arms, and to have been only acquainted with the cannon, which they call the

Their industry and ingenuity in the manufactures of porcelain, filks, stuffs, japanning, and the like sedentary trades, is amazing, and can be equalled only by their labours in the field, in making canals, levelling

begins to affur

his its coat fullie

The Chingle porcelains, which they call, Tfe-ki, is made of the Pe-tun-tie and Kaolin, the former of which is a fine while earth, and the latter an earthy kind of floor with bright particles like those of filver. After they have washed and purged the stone from its study and foul matter, they break it into pieces with hamners in mortars, and with stone pestles reduce it in a fine powder. These pestles, which are capped with iron, are worked perpetually, either by man's labour, or by means of water, in the same manner as the hammers of paper-mills. The powder is put into a velich, and brilkly flirred about;" when, after it has refled a few minutes, a thick cream rifes on the furface, which they take off, and pour it into a second veiled of water; this cream is not less than four or five inches thick. The gross part of the powder that remains in the first veiled they take out and pound afresh. With regard to what is put into the second vessel, they wait till it has formed a kind of paste at the bottom; and when the water is clear, they pour it gently off, and cast the paste into large moulds, in which it is dried. It is remarkable that neither the Pe-tun-tfe nor Kao-lin are to be got in the neighbourhood of King-te-tching; they are obliged to fetch them from the province of Chan-fi, twenty or thirty leagues off, where the inhabitants know not how to use them: of these are made cups and vases of various kinds, figes, and colours; fome red, fome yellow, fome grey, fome blue, and others white, but none of a perfectly black ground: red and fky-blue are the most common coloutrs.

The whole process of painting the porcelain is long and laborious, and employs a great number of hands; it is the business of one to make the coloured circle near the edge; another traces the flowers, which are painted by a third; a fourth is employed in the formation of birds and other animals; a fifth forms rivers, rocks, &c. and a fixth is engaged in the figures of men and women.

They use all colours in painting their china ware; fome quite red with fmall spots, others entirely blue, others fireaked or chequed with fquares, like molaic work, which is reckoned among the most beautiful. Some of their china is mixed with various colours, like jusper; and some is adorned with slowers, landfcapes, dragons, and frequently human figures. Thefe figures are often relievo, which is thus effected: they first delineate the figure with a pencil, and then pare down the contiguous ground, fo that it appears raifed or emboffed on the superficies. They make every kind of representation in this fort of ware, as idols, animals, &c. Many of those figures known in Europe by the name of Chinese baboons are images of the gods they worship. 1.

The filks most escemed either for richness or beauty, are the Nan-king damasks of various colours, failis, taffeties, brocades, gauzes, &c. Thefe, when quite hew, have a very fine and handfome ap-

pearanco; but their beauty foon fades la A fireg durable fatin called Touan-the is much effeemed; is fornetimes plain, and fometimes figured with representations of birds, trees, flowers, and particular dragons; for the figure of a dragon is a very fa vourite representation with the Chinese, on account of the peculiar veneration they have for the memor of a celebrated dragon, which, agreeable to their fabulous antiquity, inspired, their great legislator Folia Thefe figures are not raifed upon the filk after the European manner; the texture is even throughout the figures being diffinguishable by difference of colons and not by their projecting from the ground of the file after the manner of baffo relievo a thefe colours confi of the juices of herbs and flowers, which fo effectuals penetrate, the filk, that the flain always remains in its and fo admirable is, the deception, that the figure appear as if actually projecting from the ground of the west Cit

The Chinese, however, are ignorant of the and wire-drawing, and confequently have no gold in filver thread; to lupply this defect, they roll their file in thin wire plates, to give it the tinge; and fome times, inflead of gilding the thread, they apply the leaf gold to the filk in the piece. This fplendid iner foon tarnithes, and is worn only by mandarins of the first consequence, and their ladies. Having thus in treated of the filks, we shall now fay fomething of the

filk-worm. (jet) mittery. The worm, when it leaves its egg, is no bigger than the head of a common pin; it teeds upon the mulberry leaf, and grows to the fize of a caterpillar, after which it no longer eats, but prepares for its diffidetion: it wraps itfelf in a kind of filken ball foun from its own bowels, and its head separating from its body the infect now no way refembles, its original forms it hath apparently neither life nor motion; however after remaining in this state fome time, it awakes to new being, and appears, a different kind of infed, I refembles a large moth or butterfly; and in this latflage the female propagates the species by laying a pro-digious number of eggs, after which the dies. This valuable worm, is composed of feveral classic springing from one extremity to the other it has a kind of link nerve, which we will call the fpine; this fpine, placed in the centre of its body, and continued through its whole length, fulfains two other nerves or ftrings; one of these is the heart, which is composed of many only vellels; the other, which is the lungs, is double, and appears to be an affemblage of feveral rings extending towards the two fides of the infect, and between which are certain orifices that correspond with those diffibuted along the exterior fides. It is, through the apertures that, the air flows to the lungs, and by in fpring and expansion promotes; the circulation of the chyle or humour which, nourithes the infect.

It is necessary to add, that, the worm is perfedly black when it first comes out of the agg. In a lewdy

e insect cufts i creafes in bulk ale inclining to kin, it appear ead, and whole pears quite an mes changed me of its leavi ee different co me longer, and left in its little With respect reral of these h receding article end, the volcan mes to make fo to ofcasion a t kes are faid to heir 'curiolities endouse .

> event the incu tend from 12: e emperor Xibrillian æra; is nd reaches from a, between the most places it ell tempered an has flood for he beginning o ifed in the fea A of Peking, ilt like the w n much wider, d is from twen ide enough for ith case. The rts, and largethefe towers, afters of China foldiers. Their triumph ildings of the

The great wal

es Pay-leon, and compire. The Roman style d beathiful, at eat men, with mmonly three which are w ither have they en to an abfin well as horde wers, human

n' fades la A fire much efteemed: s figured with reports, and particular agon is a very to Chinefe, on accoun-ive for the memory recable to their fareat legislator Foli. n the filk after the is , even) throughout difference of coloni ic ground of the file thefe colours confil which fo effectually lways remains in it on, that the figure in the ground of the

orant of the and have no gold and , they roll their file e, tinge; and fome ead, they apply the This fplendid finery by mandarins of the Having thus fat, fay fomething of the

g, is no bigger than ceds upon the muly f a caterpialar, afet pares for its diffiduilken ball, fpun from rating from its body sits original forme r, motion ; however time, it awakes tot kind of infed, h fly; and in this late cies by laying a pro-ich the dies. This veral classic springs; t has a kind of huk ; this spine, placed ontinued throughing erves or ftrings; one poled of many only ungs, is double, and eral, rings extending and between which d with those diffin-It is, through the e lungs, and by it e circulation of the

he infect. worm is perfedly ggg. In a few days

begins to assume a whitish hue, or ash grey: after his its coat fullies, and becomes ragged; at which time he infect custs it off, and appears in a new habit. It creates in bulk, and becomes more white, though a sele inclining to a blueith east; then divesting itself of s (kin, it appears in its third habit; when its colour, ed, and whole form are fo inetamorphofed, that it pears quite another infect. In a few days it becomes changed to a bright yellow; fo that, from the configuration of the leaving the eggs, it both distributions. me of its leaving the egg, it hath diverted itself of the different coverings. It continues feeding a short me longer, and then renouncing all fociety, wraps felf in its little filken ball as already mentioned.

With respect to the natural chriosities in China, real of these have been already mentioned tinder the ecceding articles : to which we shall add, under this ead, the volcano of Linefung, which is faid fomemes to make fo furious a discharge of fire and athes; to occasion a tempest in the air; and some of their kes are faid to petrify fithes when put into them. her curiofities, effected by art and labour, are fluendous.

The great wall, separating China from Tartary, to retent the incursions of the Tartars, is supposed to tend from 1200 to 1500 miles. It-was built by e emperor Xi-Hoain-ti, about 214 years before the hrillian ara; is carried over mountains and vallies, nd reaches from the province of Xen-fi to the Kanga, between the provinces of Peking and Ly-au-tong. mult places it is built of brick and mortar, both to ell tempered and excellent in their kind, that though has flood for 1800 years, it is but little decayed. he beginning of this wall is a large bulwark of flone ised in the sea, in the province of Pe-cheli, to the it of Peking, and almost in the same latitude: it is all like the walls of the capital city of the empire, it much wider, being terraced and cafed with bricks, dis from twenty to twenty five feet high, and paved ide enough for five or fix horfemen to travel abreaft the effect. The gates of this wall are fortified with ris, and large fquare towers are erected at proper fances through its whole extent. There are 3000 thele towers, which, before the Partars became afters of China, used to be garrifoned with a million foldiers. " Low 1.1

Their triumphal arches are amongst the most famous: sildings of the Chinefo: they are called by the naes Pay leou, and are in every city or large town in e empire. Though they are not built in the Greek Roman flyle of architecture, yet they are fuperb d beautiful, and creeted to the memorles of their eat men, with valt labour and expende. They have mounty three gates, formed by columns the bases which are without moulding or embellithment; ither have they capitals or cornices: the frize is high en to an abfurdity; to admit space for inscriptions, well as horders of ornaments, confitting of birds, wers, human figures, lee ... They are which in the whole to be 1100, two hundred of which are partienlarly magnificent.

The Chinese bridges cannot be sufficiently admired. They are built fornetimes upon barges flrongly chalned together, yet fo as to be parted, and to let vettels pars that fail up and down the river. Some of them run from mountain to mountain, and confift on y of one arch; that over the river Suffrany is 400 cubits long, and 500 high; though a fingle arch, and joins two mountains; and fome in the interior parts of the empire are faid to be ffill more stupendous.

Their towers, the models of which are now to common in Europe under the name of Pagodas, are valt embellfliments to the face of this country." They feem. to be constructed by a regular order, and all of them, are finished with exquisite carvings and gildings, and other ornaments. The most remarkable of these is that at Nan-king, called the Porcelain Tower, from its being covered from top to bottom with porcelain tiles, finely painted! it is of an octangular figure, contains nine flories, is about 200 feet high; and 40 in diameter. It is raifed on a very folid bafe of brickwork, the wall at the bottom being at least twelve feet thick. The structure lessens all the way to the top, which is terminated by a fort of spire or pyramid, having a large golden ball or pine-apple on its fummit. Between every flory there is a kind of penthouse or thed on the outlide of the tower, at each corner whereof are hung little bells, which, being moved by the wind, make a pleafant jingling. The ceilings of the rooms are adorned with paintings, and the light is? admitted through windows of lattice-work. There are also abundance of niches in the wall, filled with images of their deities; and the amazing variety of ornaments? that embellith the whole, render it one of the most beautiful structures in the kingdom.

The Chinese are remarkably fond of bells, which has given name to one of their principal festivals. A bell of Peking weighs 120,000lb. but its found is faid

to be difagreeable.

Their temples are chiefly remarkable for the difagreeable talle in which they are built, and the nglinefs of the idols they contain. Their fepulchral monuments have a pompous appearance.

The last chriofity we shall mention, is the fireworks of the Chinese, which exceed those of all other

nations, both in beauty and variety.

It would take a volume to describe all the buildings and other objects deserving attention in this empire, where every province is a fcene of cariotities. Their structures, except those above-mentioned, are confined to no order; and, being susceptible of all kind of or an naments, exhibit a wild variety of pleasing elegatics, very agreeable to the eye and imagination, by prefent ing a diversity of objects not to be found in European architecture; though none of these structures, fingly confidered, has the least claim to true beauty and will proportions and some of the least the le

AstA.]

From the fituation of China, and its producing fuch a variety of materials for TRADE and MANUFACTURES, it may with propriety be denominated the land of industry; but it is an industry without taste or elegance, though carried on with a great degree of art and neatness. They make paper of the bark of bamboo, and other trees, as well as of cotton; but not comparable to the European for records or printing. Their ink, for the use of drawing, is well known in England, and is said to be made of oil and lamp-black. We have already mentioned the antiquity of their printing, which they still perform by cutting their characters on blocks of wood.

The manufacture of that earthen ware, generally known by the name of china, was long a fecret in Europe, and brought immente fums to that country. The ancients knew and effected it highly under the name of porcelain, but it was of a much better fabric than the modern. Though the Chinese affect to keep that manufacture still a fecret, yet it is well known that the principal materials are prepared pulverized earth, and that feveral European countries far exceed the Chinele in manufacturing this commodity. The English in particular have carried this branch to a high degree of perfection, as appears from the commissions which have been received of late from feveral princes of Europe; and we hope that a manufacture so elegant and generally uleful, will meet with encouragement from every true patriot. The Chinese filks (which, as well as the china-ware, have been noticed in a preceding article) are generally plain and flowered gauzes, and they are faid to have been originally fabricated in that country, where the art of rearing filk-worms was first difcovered. They manufacture filks of a more durable kind; and their cotton, and other cloths, are famous for furnishing a light warm wear. Their manufactures in amber, ivory, coral, ebony, shells, &c. are also extremely ingenious.

It is well known that the Chinese trade is open to all the European nations, with whom they deal for ready money; for such is the pride and avarice of these people, that they think no manusactures equal to their own; but it is certain, that the Chinese commerce has been on the decline since the discovery of the porcelain manusactures, and the vast improvements the Europeans

have made in the weaving branches.

The CONSTITUTION and GOVERNMENT of the Chinese, before the conquest of their empire by the Tartars, formed an instructive lesson to the rest of the world; and though their princes retain many sundamental maxims of the old Chinese, they have obliged the inhabitants to deviate from the ancient discipline in many respects. Perhaps their acquaintance with the Europeans may have contributed to their degeneracy.

The original plan of the Chinese government was patriarchal, almost in the strictest sense of the word. Duty and obedience to the father of each family was recommended and enforced in the most rigorous man-

ner; but, at the same time the emperor was considered as the parent of the whole. His mandarins, or grat officers of state, were looked upon as his substitute, and the degrees of submission which were due from hinferior ranks to the superior, were settled and obsered with the most scrupulous precision, and in a manue that to us seems highly ridiculous. This simple chia of obedience required great address, and knowledged human nature, to render it effectual.

The Chinele legislators, Confucius particularly, a pear to have been men of wonderful abilities. The enveloped their dictates in a number of myltical appearances, so as to strike the people with awe and neration. The mandarins, or great lords, had most of speaking and writing which differed from those other subjects; they were feldom seen, and more sides approached, as the people were taught to believe the

their princes partook of divinity.

But notwithstanding this system preserved the public tranquillity for an incredible number of years, yet had a fundamental desect that often convulsed, and a last proved fatal to the state, because the same attention was not paid to the military as to the civil duties. The Chinese had passions like other men, and sometimes weak or wicked administration drove them to am, and a revolution easily succeeded, which they justised by saying that their sovereign had ceased to be the father. During those commotions, one of the partie naturally invited their neighbours the Tartars to the affistance; and it was thus that those barbarians, who had great sagacity, became acquainted with the weak side of their constitution, which they availed themselves of, by invading the country, and reducing the wholed it to their obedience.

The Chinese, besides the great doctrine of patrichal obedience, had sumptuary laws, and regulation for the expences of all degrees of subjects, which were useful in preserving public order, and preventing the pernicious effects of ambition. By their institution, likewise, the mandarins might remonstrate to the experor, but in the most submission manier, upon the errors of his government; and when he was a virtue prince, this freedom was often attended with the most prince, this freedom was often attended with the most prince, this freedom was often attended with the most prince, this freedom was often attended with the most prince, the second prince of the second prince of

falutary effects.

No country in the world is so well provided with magistrates for the discharge of justice, both in disl and criminal matters, as China; but, as in other contries, they are frequently rendered inessection through want of public virtue in the execution.

The emperor is styled, "Holy Son of Heaven, Sue Governor of the Earth, Great Father of his People," &c. He has an absolute power over the lives and forms of all his subjects, not even excepting the princes of the blood. His will is law, and his commands admit of no delay or neglect, under the feverest penalic. But notwithstanding this arbitrary power of the emperor, his government is cenducted in a very regular manner; tribunals and magnificates are established into

noft exact and usef juffice, and the well-regulated go the management to two fovereign Befides thefe, lix ame city for civil ity extends to every mandaring of court annually

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late any miscarri hameful degree the blood, and hereditary nobility diffinction but w superior wealth or As to religion out they are faid everal inferior deminent in their for arts and science mate, as mountain ristee to vice, There are, at pre ollowers of Li-I ount, lived abou ludy of magic, rives immortality rated Confucius oure and perfect to fall beings. T or Fohi, the four ect is much more mperor, being of f that nation, an In the accoun lefuits, we are t pproximates nea endence can be ears ago great China, and, bein rodigious numb epended on, the

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on of Heaven, Subner of his People," ne lives and fortus iting the princes of its commands adults. Feverest penalties, power of the cali in a very regular re established in the noft exact and uniform method, for the administration of justice, and the due performance of all the offices of well-regulated government. The emperor is affisted, in the management of the great affairs of the kingdom, by two fovereign councils, which affemble at Peking. Besides these, fix superior tribunals are held in the same city for civil and military affairs; and their authority extends to every part of the empire.

Every mandarin or governor is obliged to transmit to court annually a particular account of his government, and is severely punished if he endeavours to paliate any miscarriage; but as corruption prevails to a hameful degree in China, he that offers the highest hibe is sure of gaining his cause. Except the princes of the blood, and tributary kings, there are at present no hereditary nobility among the Chinese, nor is there any distinction but what slows from their offices, or their senses wealth or learning.

Superior wealth or learning As to religion, the Chinese are, in fact, idolaters, but they are said to worship one supreme God, and everal inferior deities, who appear to have been men minent in their feveral ages, particularly the inventors of arts and sciences. They also worship things inaninate, as mountains, woods, and rivers; but never fa-trifice to vice, as is customary with most Page... There are, at present, three seets in China: first, the ollowers of Li-Laokun, who, according to their acrount, lived above five hundred years before Christ, and taught that God was corporeal. They profess the fudy of magic, and pretend to make a drink which gives immortality. Secondly, the disciples of the celebrated Confucius, who taught that God was a most pure and perfect principle, and the fountain and effence of all beings. Thirdly, the worshippers of the idol Fo, or Fohi, the founder of the Chinese nation; and this ect is much more numerous than the other two. emperor, being of the Tartar race, follows the idolatry of that nation, and worships the Dalay Lama.

In the accounts of China, transmitted to us by the Jesuits, we are told, that the doctrine of Consucius approximates nearly to Christianity, but very little dependence can be placed on their relations. About 100 years ago great numbers of these fathers resorted to China, and, being men of great abilities, soon made a proligious number of converts, for, if they may be depended on, they had no less than two hundred thurches and chapels; but the emperor sinding that these resistes ecclesiastics, under pretence of religion, were aspiring to the civil direction of the government, immediately banished them, levelled their churches with the ground, and forbad the exercise of the Civilian China. History informs us, that Christianity was planted in China by St. Thomas, or one of his disciples, and many of the Chinese records tend to consirm this spinion; but the Jesuits affirm that they did not exercise the least remains of it on their arrival in the country.

The revenues of this extensive empire are faid by some to amount to twenty millions sterling a year; but this cannot be meant in money, which does not at all abound in China. The taxes collected for the use of government in rice, and other commodities, may very possibly amount to that sum: these are certainly very great, and may be easily imposed, as an account of every man's family and substance is annually enrolled.

With regard to their military and marine strength, China is at this time a sar more powerful empire than it was before its conquest by the Eastern Tartars in 1644. This is owing to the confurmate policy of Chun-tchi, the first Tartarian emperor of China, who obliged his hereditary subjects to conform themselves to the Chinese manners and policy, and the Chinese to the Chinese manners and policy, and the Chinese to wear the Tartar dress and arms. The two nations were thereby incorporated. The Chinese were appointed to all the civil offices of the empire. The emperor made Peking the seat of his government, and the Tartars quietly submitted to a change of their country and condition which was so much in their savour. But this security of the Chinese from the Tartars, takes from them all military objects; the Tartar power alone being formidable to that empire. The only danger that threatens it at present, is the disuse of arms.

The Chinese land army is said to consist of five millions of men; but in these are comprehended all who are employed in collecting the revenue, preferring the canals, the great roads, and the public peace. The imperial guards amount to about 30,000. The marine force is composed chiefly of junks (veffels much in use here) and other small ships, that trade coast-ways, or to the neighbouring countries, or to prevent fudden descents. In 1772, there was published at Paris a treatife on the military art, translated from the Chinese into the French language, from which it appears that the Chinese are well versed in the theory of the art of war; but caution, care, and circumfpection, are much recommended to their generals: and one of their maxims is, never to fight with enemies either more numerous or better armed than themselves.

For the better conducting all matters relative to the war department, the Chinefe have placed the military government of the country under the direction of an order of mandarins, called the mandarins of war, of whom there are five claffes, viz. the mandarins of the rear-guard, the mandarins of the left wing, those of the right wing, those of the main body, and those of the right wing, those of the main body, and those of the van-guard. These five classes are under the jurisdiction of so many courts or tribunals, which are all subject to a fixth, viz. the fourth sovereign court at Peking, which is intrusted with the care of the military of the empire. The president of the fixth tribunal of war is always a grandee of the realm; his authority extends to all military persons; to him belongs the supreme command of the army: but, should there be a war, the Chinese law prescribes, there shall in such case be joined with him in commission a mandarin of letters, bearing

the title of superintendent of arms; and there must be likewise appointed out of the same order two inspectors of his conduct. The generalissimo undertakes no enterprize without the consent of these three officers, who send a particular account of his operations to the sourch superintendent of the superinte

PROVINCES and CHIEF CITIES in CHINA.

THE fixteen provinces, into which China is divided, are as follow: viz. Pe-ke-li, Kyang-nan, Kiang-fi, Fo-kyen, Che-ky-ang, Hu-quang, Ho-nan, Shang-tong, Shan-fi, Shen-fi, Se-chuen, Quan-tong, Quang-fi, Yunnan, Quew-chew, Ly-au-tong (without the great wall.)

The empire is faid to contain 4400 walled cities; the

chief of which are Peking, Nanking, and Canton.

Peking, the capital of the Chinefe empire, and the ordinary residence of the emperors, is situated in a very fertile plant, in the province of Pe-tche-li, and twenty leagues diftant from the great wall. It is an oblong square, and is divided into two cities; that which contains the emperor's palace is called the Tartar city, because the houses were given to the Tartars when the present family came to the throne, and they refusing to fuffer the Chinese to inhabit it, forced them to live without the walls, where they in a short time built a new city; which, by being joined to the other, renders the whole of an irregular form, fix leagues in compafs. The walls and gates of Peking are of the furprifing height of fifty cubits, fo that they hide the whole city; and are so broad, that continels are placed upon them on horseback; for there are slopes within the city, of confiderable length, by which horsemen may ascend the walls; and in feveral places there are houses built for the guard. The gates, which are nine in number, are neither embellished with statues nor other carving, all their beauty confisting in their prodigious height, which at a distance gives them a noble appearance. The arches of the gates are built of marble, and the rest with large bricks, cemented with excellent mortar. Most of the streets are built in a direct line; the largest are about 120 feet broad, and a league in length; but, from their not being paved, are remarkably dirty in the winter, and dufty in the fummer. The houses are peorly built in front, and very low, most of them having only a ground-floor, and none exceeding one story above it.

The shops where they sell silks and china-ware generally take up the whole street, and afford a very agreeable prospect. Each shop-keeper places before his shop, on a small kind of pedestal, a board about twenty seet high, painted, varnished, and often gilt, on which are written, in large characters, the names of the several commodities he sells. These being placed on each side

of the street, at nearly an equal distance from each other, have a very pretty appearance.

O. all the huildings in this great city, the most it markable is the imperial palace, the grandeur of whid does not consist so much in the nobleness and elegans of the architecture, as in the multitude of its building courts, and gardens, all regularly disposed: for with the walls are not only the emperor's house, but a link town, inhabited by the officers of the court, and a multitude of artificers employed and kept by the emperor, but the houses of the courtiers and artificers are low as illu-contrived. F. Altiret, a French Jesuit, who was in dulged with a fight of the palace and gardens, says, but the palace is more than three miles in circumference, and that the front of the buildings shines with gilding paint, and varnish, while the inside is set off and farnished with every thing that is most beautiful and precious in China, the Indies, and Europe.

The gardens of this palace are large tracts of ground in which are raifed, at proper diffances, artificial moustains, from twenty to fixty feet high, which form i number of small vallies, plentifully watered by cank which, uniting, form lakes and meers. Beautiful and magnificent barks fail on these pieces of water; and the banks are ornamented with ranges of buildings, in any two of which are said to have any resemblance each other, which diversity produces a very plose.

effect.

Every valley has its house of pleasure, large enough to lodge one of our greatest lords in Europe with a his retinue: many of these houses are built with code, brought at a vast expence the distance of 500 leagus Of these palaces, or villa's, there are more than to in this vast enclosure.

In the middle of a lake, which is near half a leage in diameter every way, is a rocky island, on which is built a palace, containing more than a hundred apartments. It has four fronts, and is a very clegant and magnificent structure. The mountains and hills are covered with trees, particularly such as produce beautiful and aromatic flowers; and the canals are edge with rustic pieces of rock, disposed with such art, a exactly to resemble the wildness of nature, which give them a very pleasing appearance. The city of Peking is computed to contain two millions of inhabitant, though Nanking is said to exceed it both in extent and population.

Canton, the capital of the province of Quang-torg, is about as large as Paris: it is the greatest portal China, and the only one that has been much frequent by the Europeans. The city wall is about five mils in circumference, with very pleasant walks around to From the top of some adjacent hills, on which some built, you have a fine prospect of the country. It beautifully interspersed with mountains, lithe hills, and vallies, all green; and these again pleasantly diversified with small towns, villages, high towers, temples, the seats of mandatins, and other great nich, which are

watered with d from the river unks, failing parts of the cogates, and with There are ma numbers of tri with images. The ftreets ally narrow,

crowded, that

woman of any chance when reat numbers vegetables, and very cheap. kirts of the their houses, v whose business city, where the thops of those fine thew, and dealers in one freet. Few keep their fam nor do any of t neighbours. and its fuburb 6000 junks or

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vince of Quang-tong s the greatest port in been much frequented ill is about five miles fant, walks aroundit ls, on which forts are of the country. Itis ntains, little hills, and n pleafantly divertified towers, temples, the reat nicis, which are

watered with delightful lakes, canals, and fmall branches from the river Ta; on which are numberless boats and inks, failing different ways through the most fertile parts of the country: the city is entered by feven iron gates, and within fide of each there is a guard-house. There are many pretty buildings in this city, great numbers of triumphal arches, and temples well stocked with images. with images.

The streets of Canton are very straight, but generally narrow, and paved with slag-stones: they are so crowded, that it is difficult to walk in them; yet a woman of any fashion is feldom to be seen, unless by chance when coming out of their chairs. There are reat numbers of market-places for fish, slesh, poultry, regetables, and all kinds of provisions, which are fold very cheap. There are many private walks about the kirts of the town, where those of the better fort have their houses, which are little frequented by Europeans, whose business lies chiefly in the trading parts of the city, where there are only shops and warehouses. The hops of those who deal in filk are very peat, make a fine shew, and are all in one place; for tradesmen, or dealers in one kind of goods, herd together in the fame freet. Few of the Chinese traders of any substance keep their families in the house where they do business, nor do any of their windows look towards those of their neighbours. It is computed that there are in this city, and its suburbs, 1,200,000 people; and there are often 5000 junks or trading vessels lying before it.

Nanking (a name fignifying the court of the fouth, as Peking does the court of the north) is the capital of the province of Kiang-nan. This once folendid and extensive city was for many ages the metropolis of the Chinese empire, as well as the residence of the emperors; whence it took its name. It is the largest city in China, and was originally furrounded with a triple wall, measuring about fixteen leagues in circumference: but the palace, once famous for its splendor and magmificence, hath been destroyed, as well as many grand monuments. The streets of this city are narrow, but well paved; the houses low, but handsome; the shops

fracious, and most richly furnished with goods.

Nanking is celebrated for its great number of libraries: it excels likewife in printing, and in artificers of most kinds: here, too reside the most eminent doctors of the empire, as well as the greater part of fuch mandarins as have been discharged from their governments. The number of people relident in this ancient city is estimated at about four millions, including those who live in barks upon the water; and, indeed whenever a city is fituated on the banks of a canal or river; there is feen another large floating city of barks. If we except a few temples, the city gates, and a tower about ago feet high, the present public buildings of Nanking have rather a mean appearance.

Sou-tcheou, the fecond city of the province of Kiangnan, is celebrated for its commerce and beautiful appearance. In point of fituation, it may be compared to Venice, though far fuperior in extent and populouiness. It is four leagues in circumference, exclusive of the fuburbs, which are very extensive: it abounds with canals of pure water, capable of bearing ships of heavy burthen; and here people are conveyed to almost any part, of the city in gondolas elegantly painted. The trade and riches of this city, the beauty of its fituation, the fruitfulness of the circumjacent country, the continued appearance of the gondolas, the concourse of visitants, and the natural politeness of the inhabitants, render it the paradise of China, in the fullest sense of the terms of the state of the s the earlier chile - what to t'e ampire for

HISTORY OF THE EMPIRE OF CHINA.

THE antiquity of the Chinese is universally admitted; but it is difficult to ascertain the first period of their, true chronologyen A French writer allows the Chinese nation to be near as old as the deluge; nor does Maigret, in his remarks on the obscurity of the reign of Fo-hi, deny the reality of it; others of the learned give it as their opinion, that the Chinele have been a nation near four thousand years. Even such as have treated with ridicule the pretentions of these people to antiquity, allow their monarchy to be at least as ancient as that of the Egyptians, Affyrians, or any other country recorded in history.

The first inhabitants of China settled in the province of Chen-si, from whence they spread themselves over the adjacent countries, Honan, Pe-tche-li, and Chantong, which four provinces together formed a confiderable kingdom, containing that large tract of country lying north of the river Yang-tse-kiang. The fame of the first princes of this infant monarchy brought together great numbers of foreigners; wherefore, to extend the bounds of their kingdom, they drained a large tract of low country that lay under water, fencing the land against the encroachments of the sea with high banks, and by the fame means confining the course of the rivers within deep and narrow channels: thus two fine provinces, Tche-kiang and Kiang-nan, were added

to the kingdom. We are told, " that under the reign of the emperor Yu, which they place above two thousand years before Christ, they discovered a large tract of territory to the fouth, partly destitute of inhabitants: this large extent of country, Yu and his successors peopled with colonies, at different periods, under the control of princes of the blood, to whom they portioned out this new country, referving to themselves only some acknow-ledgment. Thus were formed several little tributary kingdoms, which being afterwards united to the empire, rendered it very considerable. During the reign of Yu, the monarchy was divided into nine provinces, a particular delineation of which this emperor caused to be engraved on nine brasen vessels. In the year 2037 before Christ, several nations sent ambassadors to China, and submitted voluntarily to a yearly tribute. Towards the end of the second dynasty, about 1,200 years before Christ, certain Chinese colonies extended themfelves to the eastern coast, and also took possession of

" Under the fifth race, or dynasty, which commenced about the year 200 before Christ, the Chinese not only enlarged their borders to the north, after many fignal victories obtained over the Tartars, but pushed their conquelts even to the confines of India, viz. to

Pegu, Siam, Camboya, and Bengal.

" About 600 years after Christ, Kao-tsoulventi, founder of the twelfth race, added to the empire feveral of the northern provinces, fituated beyond the river Yang-tfe-kiang, and which at that time composed a particular kingdom subject to the Tartars: this went by the name of the northern empire for feveral ages.

"The revolution which happened in 1644, when China was conquered by the Tartars, only ferved to increase the power and extent of this great empire, by joining to its former possessions a considerable part of Great Tartary. Thus this vast monarchy attained to the fummit of its greatness, by a gradual progress, not fo much in the way of conquest like other empires, as by the wisdom of its laws, the reputation of its government, and at last by its difgrace."

The family of Yu ended with the reign of Kié, a wretch of infamous memory, who is faid to have drowned, in the space of one day, three thousand of his fubjects, in a pit which he caused to be filled with wine. This and other enormities occasioned a revolt of his fubjects, who placed upon the throne Tchin-tang, a

tributary prince of China.

Tcheou rendered himself abhorred by his subjects on account of his wicked and debauched life; his people therefore applied to Vou-vang, a prince of a small neighbouring state, and placed him on the throne. Vou vang, however, in the beginning of his reign, committed a very capital fault, which in time was productive of great revolutions. In order to gratify cerrain families, and the princes of the blood royal in purticular, he erected for them feveral petty kingdoms, which were at first sendatory to the empire, but soon after declared for independence. "di finale of toric

Under the thirteenth emperor of this family, all these petty princes were engaged in intestine wars, and distracted the whole empire. China became a scene of rapine for many ages; its authority was held in contempt, and the tributary princes controlled the emperors, enthroning and depoling them, as their inclina-

tion or caprice dictated.

Tcheon-kiun, the thirty-fifth and last emperor of this race, found a very powerful rival in Tchao-slang, his vassal, the King of Tsin, to whom he was forced to give up his crown; this rebel, however, happened to die fuddenly, and his fon, who fueceeded him, alfo died foon after; fo that his grandfon was the first who

enjoyed the advantages of this usurpation. This grand fon was named Tchuang-fiang-vang, and was the foun. der of the fourth fuccession, which gave four emperor

to China, and lasted forty-three years only.

The fifth dynasty began with the reign of Licou-na who was first a common foldier, and at the head of gang of robbers: he obtained the imperial throne he dint of violence, and yet proved himself capable of ga verning with a becoming dignity, judgment, penta-tion, and justice. This race lasted 426 years as produced a great many very respectable charden; but the last monarchs of this race suffering themselve to be ruled by the court cunuchs, fell into diffrate and became as odious as the eunuchs themselves. The people took up arms, and wars enfued, which terms nated in a division of the empire into sour parts, unde four distinct sovereigns; these however were re-unit by Tchao-lie-vang, founder of the fixth dynasty. The monarch, after the thort reign of three years, died, tal lest Heor-ti, his son, who filled the throne forty-on years, and then most shamefully abdicated it in farour of the usurper, Chi-tsou-vouti, founder of the seventh dynasty.

The feventh race sublisted 155 years, giving filten emperors to China, most of whom, through their wan of capacity to govern, difcredited the elevated station of life in which fate had placed them. The last of the monarchs was put to death in the second year of his reign, by one Lieo-you, who, quitting the trade of a thoe-maker, commenced foldier, rofe to the rank of general, and afterwards afcended the throne of the

empire.

This eighth race, with the ninth, tenth, and to following, only comprehend 198 years; in which space of time there were no less than twenty-four reign. The Chinese annals of this period present us with scarce any thing but revolution, rapine, and define tion; weak, spiritless, and superstitious princes, controlled by their ministers, and some of them betrayed, and even murdered by the very men in whom they had confided.

Under the first emperor of the thirteenth family, the people enjoyed the bleffings of peace, the happy effects of the prudent and conflitutional administration of these emperors. The tranquillity which was in a more puticular manner enjoyed during the reign of Tai-tlong the second emperor of this race, is recorded to the immortal honour of that suvereign. Under Hiven, the fixth emperor, the tranquil state of the nation was diturbed with new commotions and feditions, which lafted in continual fuccession from his reign down to that of Tehao-frien, the twentieth and last emperor of this rate. These disturbances were occasioned by the arbitrary and oppressive conduct of the cunuchs, to whom the monarchs of this dynasty committed an unlimited exercise of regal jurifdiction. Tchon-ven, the captain of a gang of banditti, taking advantage of their unhappy broils deposed Tchao-fuen; murdered him, and founded him

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Under this f he Tan-yu Ta ered into an all querors, the Nin nd driven from other provinces Tan-yu heroes demanded a fet they had extern were according with fuch ceffic tchuen, and H tury were maft The twent

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During their last reigns; the Tartars, who inbited Leao-tong, one of the most northern proinces of China; began to render themselves powerful.
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inore gave up to them sixteen more cowns in the proince of Pe-tche-li, exclusive of a tribute of goo, ooo
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mpire.
The Chinefe, at length, called to their affiltance the flutche, or Eaflern Tartars, in conjunction with them they drove the Northern Tartars from a country which they had pollessed upwards of two centuries: the Binese, however, were obliged to pay dearly for the did of their allies, who not only constrained them to took called the contrained them to the called the contrained them to the contrained the cont

Under this family, another race of Tartars, called he Tan-yu Tartars, fettled westward of China, enered into an alliance with the Chinese against their conquerors, the Niu-tche Tartars, and after several engagemens, the Niu-tche victors were themselves conquered and driven from their pollessions in Leao-tong and the other provinces, after an usurpation of 117 ars. The Tan-yu heroes, however, in requital of their services, demanded a settlement in those provinces from whence they had exterminated the Niu-tche barbarians; these were accordingly ceded to them; but not contented with such cession, they took possession of Yun-nan, Secture, and Hou-grang; and in less than half a century were massers of the whole empire.

The twentieth race took the name of Yven, and had for its founder Chi-tfou, fourth for of Tai-tfou, in whom commenced the third Tartarian usupation. The Yven family gave to China nine emperors, the former of whom, by their prudential administration, won the hearts of their fubjects; but the fucceding monarchs, indulging in a life of indolence, luxury, and distipation, perceived themselves excelled in the use of arms and natural courage by the very people whom they had conquered, who, posselfing the ivelicit fentiments of freedom, and despising their diffipated wifters, wrested conquest from their hands, and drove them back to their native country. This family, which lasted only eighty-thine years, became extinct in the

person of Chun-ii, a very worthless monarch, who was addicted to a variety of vices; which made way for the twenty-first race; of which Tai-tsou was sounder, and subsisted 276 years. The commotions that happened under this family, produced gradually that grand-revolution, which a second time placed a Tartarian samily on the throne of China. The progress of which was as follows:

The Niu-tche or Eastern Tartars, being expelled from Leao-tong and the empire, retreated into the ancient country bordering upon Leau-tong, separating themselves into seven distinct cantons, and sighting against each other, till at length they were united in subjection to one sovereign. It happened that their merchants, trading in Leao-tong, having received some indig. In from the merchants of China, exhibited a complaint to the mandarins, who, instead of attending to their complaint, augmented considerably the grievance, by crastily drawing their prince into an ambulcade, and severing his head from his shoulders.

The Tartars, enraged at this cruel and iniquitous act, marched a numerous army into the very heart of Leaotong, commanded by Tien-ming, fon of their murdered prince, who fubdued Leaotong and Petche-li, but was foon obliged to abandon those provinces, which were, however, with the rest of the Chinese empire, reserved for his grandson Tsong-te, but who was cut off by sudden death, in the moment of his great view of sovereignty. He had been brought up and educated in China, was master of the Chinese tongue, and perfectly acquainted with the disposition and genius of the people.

At this period the empire was very critically fitnated: the war with the Niu-tche Tartars continued, and as an addition to this national calamity, there was a great famine in the land. The then reigning monarch, too, Hoai-tlong, was a man of mean abilities, fuffer-; ing himfelf to be directed in every thing by his ministers; and entruchs, who greatly oppressed the people. A re-volt was the consequence, and in a short space of time there were eight different factions under the same number of chiefs; thefe were, however, reduced afterwards to two, and at length to one, headed by a commander named Li, who invading and possessing himself of the provinces of Ho-nah and Chensi, styled himself emperor of China. In Ho-nan he committed the most dreadful ravages; in his attack of Cuif-ong, its capital, that town was laid under water by a fudden breaking down : of the dykes of the Yellow-River, and 300,000 persons perished in the inundation. He afterwards marched to Peking, at the head of 300,000 troops, and entered the city without the least opposition; for he had privately conveyed into the city a number of his people in difguife, who threw open the gates to him: and fuchs was the supineness of Hoai-tsong, the emperor, that) he knew nothing of this circumstance, till the usurpeen had laid the whole city under his fubjection aved or harr

As foon as the emperor heard the news, the marched

from his palace at the head of 600 of his guards, who treacherwally abandoned him. Thus fituated, he flew into the gardens of his palace with his daughter, whose head he cut off, and then hung himself upon a tree: his wives, his prime-minister, and some of his eunuchs, also destroyed their selves. The news of this melancholy event soon reached the army, then making war in Tartary, under the command of a general named Ou-sang-guey, who resused to acknowledge Li as his sovereign; whereupon the latter put himself at the head of his numerous army, for the purpose of giving him hattle.

Ou-fang-guey that himself up in a strong fortified town; thither Li marched his troops, and having taken captive the father of Ou-fang-guey, ordered him to be loaded with irons, and placed at the foot of the town wall, sending word to his son at the fame time, that if he did not immediately surrender, his sather's throat should be cut from ear to ear. The father son means to send a mellage to the son, begging him not to surrender; the son facrificed his silial esseem to the interests of his country, and the old man was most cruelly put to death. The patriotic soul of Ou-fang-guey, now instanced with rage, concluded a peace with the Niu-tche Tartars, and engaged them to enter into an alliance with him against Li, whose superior force it

was impossible for him to relift.

Thong-te, the Tartarian king, came to his affiftance at the head of 80,000 warriors, forced the tyrant to raife the fiege, purfued him even to Peking, and fo totally routed his army, that he was forced to fly into the province of Chen-fi, where he foent the remainder of his days in obscurity. Thoughte being thus success-ful, the people idelized him as their deliverer, and he bestowed several distinguished honours upon the faithful Qu-fang-guey: the latter, however, foou had cause to repent his having leagued himfelf with fo great and powerful a prince, for T long-te was no fooner arrived ar Peking, than he began to think of improving the fuccess of his arms, and the savourable disposition of the people (with whom, history informs us, he had been brought up and educated) into the means of his advancement to the throne of China; but being feized with an illness that speedily brought on his dissolution, all that he could do was to declare his fon emperor, who was only about fix years of age. This election was confirmed by the grandees and people, who in confideration of the fignal fervices done by the father, connived at the tender age of the child, who took the name of Churi-si, and is considered as the sounder of the twenty-fecond dynasty, which now fills the imperial throne of China.

By this revolution, which happened in the year 1644, a confiderable part of Great Tartary was united to the Chinefe empire; and fince the union, the Tartars feem rather to have submitted to the laws of the Chinefe, than to have imposed any upon them; in sact, the latter may be faid to be as great gainers by it, as the Tar-

tars themselves. China still holds the seat of empir, and has the supreme courts of justice: thither sown at the opuleace of the united kingdoms, and all holds are conferred there. Both nations, so opposite in a nius and character, have each been considerably as a nius and character, have each been considerably as taged by the incorporation; the sierce spirit of the Tatar has given a spark of martial sire to the peach temper of the Chinese, while the arts and commerced the latter have humanized and softened the same roughness of the former.

China having acquired great additional strength, her union with Tartary, has sow no enemy to dreat, nor we've ever the opulence, power, grandeur, and gley of the Chinese empire greater than at present at hose it hath all the blessings of peace, and abroad it is a specific to the property of the chinese empire greater than at present at hose it hath all the blessings of peace, and abroad it is a specific to the chinese empire greater than at present at the property of the chinese empire greater than at present a specific transfer of the property of the chinese empire greater than at present a specific transfer of the present a specific transfer of the chinese empire greater than at present a specific transfer of the chinese empire greater than at present a specific transfer of the chinese empire greater than at present at the chinese empire greater than at the chinese empire greater than at present at the chinese empire greater than at the chinese empire gre

A CHRONOLOGICAL TABLE of the Twenty-Tup DYNASTIES of CHINA.

	naffies, or	Years before	ears before Duration Emperon		
Families.		Christ.	Dynasty.	p	
, I	Hia	2207	458	17	
III	Chang Tcheou	1766	644	28	
iv	Tin .	248	874	35	
v.	Han	206	426	4	
- "	13411	AfterChrift.	420	25	
VI	Heou-han	220 1	45	. 9	
VII	Tfin	265	155	15	
VIII	Song	440	59	15	
IX	Th	479	23	5	
X	Leang	502	54	4	
XI	Tchin	557	34	4 5 3	
XII	Souy	590	29		
XIII	Tang	618	289	20	
XIV	Heou-leang	907	16	2:	
XV	Heou-tang	923	13	4	
	Heou-tlin	936	111	2	
	Heou-han	947	4	8	
XVIII		961	. 9	18	
XIX		960	320	- 1	
XXI		1368		16	
XXII		1645	377	10	
VVII	T mig."	1045	127	3	

It appears by the above table, that the Chincle enpire hath been established 4000 years, for by adding 200 (the years before Christ) to 1798 (the present Christian ara) we have 4000 years, during which space ago emperors

GRAPHY,

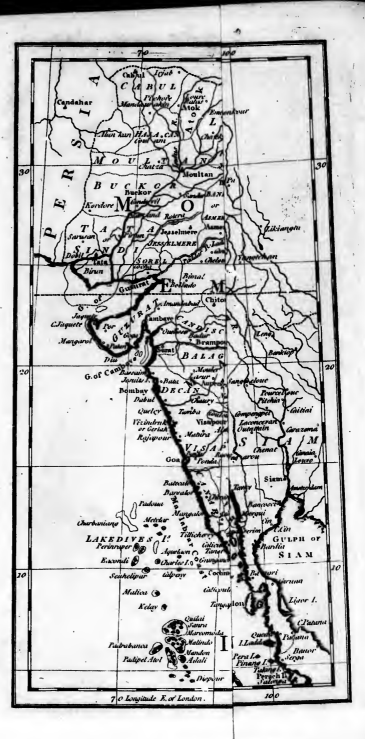
ls the feat of empirities: thither flows at looms, and all hoisens, fo opposite in an enconsiderably adma, ence spirit of the Taile fire to the peacest arts and commerce of the famp

additional firength by a no enemy to drest; grandeur, and gler, at home and abroad it is rettranquillity for sprivalled by all other; having thirty-woes, 709 halls, 1,159 ridges, and 680 cur-

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Duration	Emperor	
Duration of each Dynasty.	ŗ	
458 644 874	17	
874	35	
426 426	4 25	
45		
155 59	15	
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34	5	
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80	-10	
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107		

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emperors have reigned.—The third column we the duration of each dynasty, or race of perors.

CHAP. XI. of . n.s.

INDIA, OR INDOSTAN.

geral Description, with a particular Account of its Boundaries, Situation, Extent, Divisions, Inhabitants, Government, Religion, Produce, &c.

NDIA is bounded by Usbeck-Tartary and Thibet on the north; by Acham, Ava, and the Bay of Benal, on the east; by the Indian-Ocean, on the fouth; and the fame sea, and Persia, on the west. It is situated tween the equator and the parallel of 40 deg. north winde, and between the 66th and 109th deg. of east origitude; being 2042 miles long, from north; south, and upward of 1400 broad from east to west.

This vast country at large may be divided into three reat parts: first, the peninsula of India beyond the langes, called the Further Peninsula; secondly, the main land, or the Mogul's empire; thirdly, the peninsula within, or on this side the Ganges; all of them sast, populous, and extensive empires. But before they re considered separately, it will be necessary to premise one particulars which are common to them all, as this method will at once save many repetitions, and convey a more adequate idea to the reader of every material circumstance relative to this large country.

We shall begin with an account of their population, inhabitants, religion, and government.

The two latter divisions are comprehended, by an exellent and authentic historian, under the title of Indosan. This writer says, the Mahometans (who are called
Moors) of Indostan, are computed to be about ten millions. Above half of the empire is subject to rajahs, or
kings, who derive their descent from the old princes of
India, and exercise all right of sovereignty, only paying
a tribute to the great mogul, and observing the treaties
by which their ancestors recognised his superiority. In
other respects, the government of Indostan is full of
wise checks upon the overgrowing greatness of any subject; but as precautions of that kind depend upon the
administration, the indosence and barbarity of the moguls and emperors, and their great viceroys, have rendered them fruitless.

The Indians, or original inhabitants of the country, are called Gentoos; or, as others style them, Hindoos; and the country Hindoostan, or Hindostan. They pretend that Bramma, their legislator both in politics and religion, was inserior only to God, and that he existed many thousand years before our account of the creation. This Bramma probably was some great and good genius, whose beneficence, like that of the pagan legislators, led his people and their posterity to pay him divine

honours. The Bramins (for fo the Gentoo priests are called) pretend that he bequeathed to them a book called the Vidam, containing his doctrines and institutions; and that though the original is lost, they are still pofessed on the street of the street of the Shanserita, now a dead language, understood only by the Bramins, who study it, even as our facred feriptures, written in the Greek and Hebrew, are. But it is not well known, whether that language was originally different from that of the country, or whether it has only now become unintelligible to the people, through that change to which all living languages are incident.

The foundation of Bramma's doctrine, uncorrupted? by the arts and gloffes of the Bramins, confifted in the belief of a Supreme Being, who originally created a regular gradation of beings, some superior, and some inferior to man; in the immortality of the foul, and a future state of rewards and punishments, which is to confift of a transmigration into different bodies, according. to the lives they have led in their pre-existent state. From this it appears more than probable, that the Pythagorean metempsychosis took its rise in India. But in order to accommodate this fublime, but otherwise complicated doctrine, to the capacities of the lower ranks. of people, the Bramins have had recourse to sensible representations of the Deity and his attributes; by which means, the original doctrines of Bramma have degenerated into rank, ridiculous idolatry, in the worship of the most hideous figures, either delineated or carved; and the belief of an Omnipotent Being is now almost confined to the Gentoos. Wooden images are placed in all their temples, and on certain festivals are exhibited in the high roads, and in the streets of towns. The human figures with elephants' heads, which are the objects of their devotion, have many hands, and are enor-Yet amidst all their errors, they moully corpulent. agree in those truths which form the harmony of the universe, that "there is one supreme God, and that he is best pleased by charity and good works.

From time immemorial, the Hindoos have been divided into four great tribes.

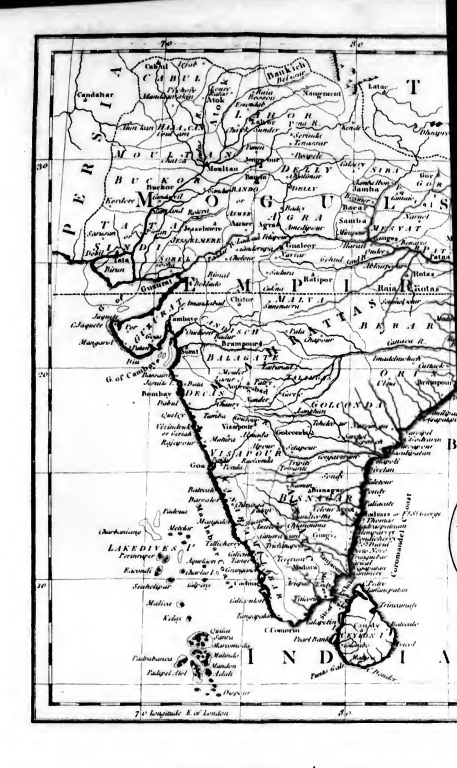
1. The first and most noble are the Branins, who alone can officiate in the priesthood, like the Jéwish tribe of Levi. They are not, however, excluded from government, trade, or agriculture, though they are strictly prohibited from all menial offices by their laws.

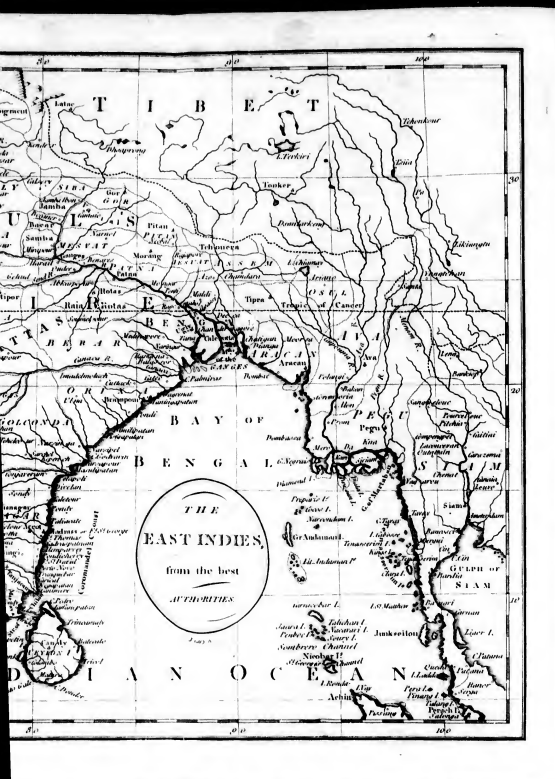
2. The fecond in order is the Sittri tribe, who; according to their original inflitution, ought to be all military men; but they frequently follow other professions.

3. The third is the tribe of Beile, who are chiefly merchants, bankers, and banias, or shopkeepers.

4. The fourth tribe is that of Sudder, who ought to be menial fervants, and they are incapable of raising themselves to any superior rank.

If any one of them should be excommunicated from





any of the four tribes, he and his posterity are for ever shut out from the society of every body in the nation, excepting that of the Harri cast, who are held in utter detessant on by all the other tribes, and are employed only in the meanest and vilest offices. This circumstance renders excommunication so dreadful, that an Hindoo, rather than deviate from one article of his faith, will suf-

for the torture, and even death itself.

The Gentoos are also subdivided into casts, or smaller classes and tribes; and it has been computed, that there are eighty-four of these casts, though some have supposed there was a greater number. The order of pre-eminence of all the casts, in a particular city or province, is generally indisputably decided. The suddant of an inferior would think himself honoured by adopting the customs of a superior cast; but this last would give battle, sooner than not vindicate its prerogatives: the inferior receives with respect the victuals prepared by a superior cast, but the superior will not partake of a meal which has been prepared by the hands of an inferior cast.

There are some casts remarkable for their beauty, and others as remarkable for their uglines. The most striking features in the character of the Hindoos, are their superstition, and veneration for the institutions and tenets of their forefathers. Their marriages are circumferibed by the same barriers as the rest of their intercourses; and hence, besides the national physiognomy, the members of each cast preserve an air of still greater

refemblance to one another.

The divition of the Gentoos into tribes or classes, discovers a striking peculiarity in their government and religion. The tribes are headed by a chief, who is in some degree responsible for the conduct of those under him; and individuals, one-proper occasions, are sometimes summoned to assemble together, in conformity to

the requifitions of government.

Among the Gentoos, the principal deity or divinity itfelf is represented as having an infinite tumber of heads, hands, and eyes, which are emblematical of his knowledge, power, and penetration; and the inferior attributes are figured by almost every animal or visible object in the creation: in particular, wisdom is reprefented by a snake. But the ignorant, not content with one deity, have split their principal divinity into many thousand parts, and changed each attribute into a separate god.

There are upwards of eighty feets who support the religious tenets of Bramma; in some fundamental points they coneur, and never dispute upon any. They live in friendship with persons of all persuasions, and admit of no proselytes; they say heaven has many gates, and

every one may enter at which he pleafes.

In this country, the dominion of religion extends to a thouland particulars, which in others are governed either by the civil laws, or by tafte, cuftom, or fashion. Drefs, food, the common intercourfes of life, marriages, professions, are all under the jurisdiction of religion. There is fearely any thing which is not regularly fuperfition. It preferibes rules of conduct in all the tumftances and fituations; nor is there any thing to most fortriding or minute, as to be confidered a nume of indifference.

As to the religion of the Mahometans here, it is the fame as in Persia, and is the religion of the court; the Mahometan fanaticism, browever, having subsided to degree of rationality and candour, all projections or the ligions here, through this means, are practifed with freedom and tranquillity.

The original government of the Hindoos war in reality an hierarchy; for among that religious, people, the high off authority was possessed by the prieshood of

the Bramin cast.

The governments of both nations were not only herarchical, but there was in both a vast variety of religious observances and ceremonies, extending to may particulars, which in other countries are material choice or indifference; and both entertained the met profound respect and veneration for their, ancessor. All the casts acknowledge the Bramins for their piets and from them derive their bellet of the transmigration which leads many of them to afflict themselves even the death of a fly, although occasioned by inadvenence. But the greater number of casts are less fertipulous, and cat, though very sparingly, both of fifth and stell; but like the Jews, not of all kinds indifferently. To best

they have a particular objection!

The food of the Hindoos is fimple, confiffing chief of rice, ghee, which is a kind of imperies burnly milk, vegetables, and oriental folces of different kinds but chiefly what is called in the east, chilly; and in the west, green or Cayen pepper. The warrior cast may eat of the shesh of goats, mutton, and poultry. One superior casts may eat poultry and sist, but the insense casts are prolibited from casing sless or fish of any kind. Their greatest luxury consists in the sist of the sichest specially in the sistens and persumes, of which the great prolibited from casing sless in the sist of the sistens and persumes, of which the great prolibited from casing sless in the sistens and persumes, of which the great prolibited for some of the sistens which is partakes of some of sistens of the nectar of their gods, and because they almost ascribe divinity to the cow itself.

Penal laws are fearce known among the Gentos, as their motives to bad actions are few. Temperate in their living, and delicate in their conflictions, their pattions are calm, and their manners gentle: they have no object but that of living with comfort and eafe, their happiness principally conflicting in the folaces of a domettic life; and they are taught by their religion, that marriage is an indispensable duty in every man, who does not entirely separate himself from the world thou a principle of devotion. Their religion also permit them to have several wives; but they seldom have more than one: and it has been observed, that their wires are diffinguished by a decency of demeanour, a solicitude in their families, and a sidelity to their vows.

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their pagorins, tulfilling a varie the Bramins. quit their own fabroad. If other fame indiffer file world, the ranguillity and

The Gentoo fons descended in the northern properties of the save, from the same of the sam

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mong the Gentos, e few. Temperate. conflithtions, their segmile: they have mfort and eafe, their the folaces of a dotter religion, that in every man, who come their world through their their wise legion also permit y feldom have more ed, that their wise emeanour, a folicility to their wow, which

which might do honour to human nature in the most

The acutements of the Hindoos confift in going to their pagodas, in affifting at religious thows, and in fulfilling a variety of ceremonics preferibed to them by the Bramins. Their religion feems to forbid them to quit their own thores, nor do they want any thing from abroad. If others therefore had looked on them with the fame indifference with which they regard the reft of the world, they might have continued to live in much tranquillity and happiness.

The Gentoo foldiers are called rajah poots, or perfort descended from the rajahs. They reside chiesly in the northern provinces, and are generally more faircomplexioned than the people of the fouthern prosinces, who are quite black. These rajah-poots are a roboth brave, faithful people, and enter into the serviced those who will pay them; but when their leader sals in battle, they think that their engagements to him are finished, and they run off the field without incurring the charge of cowardice.

The abominable custom of women burning themclives upon the death of their husbands, still continues to be practifed in India among some of high cast and condition; though since the Moguls have become mafers of Indosan, these shocking spectacles have been much less frequent than formerly, nor do the Bramins

encourage them. The following recent inflance we have been lately aroured with, will fufficiently prove, that the custom bose alluded to is still observed; and may serve to inalidate the modern opinion, that the Bramin women ave discontinued it : " Signor Nicola Fontana de Cremona, a doctor of physic, at Calcutta, was winess, on Nov. 24, 1784, to the shocking fight of a woman, the wife of a Bramin, burning herself in the same pile with her husband. The light was more affecting, as the wife was both young and handome. The ceremony commenced about fun-fet. During the preparation of the funeral pile, the females were employed in preparing the widow for the volunary facrifice: they administered opium to her with a new to annihilate those seelings which so painful a eath must naturally excite. After taking the opium, he was stripped and plunged into the river, in order to unity her for that state which they were taught to beeve the must enjoy, viz. that the would live happy ith her husband 3500 years in the Elysian-Fields. laving been washed, and forar slothes thrown about er, the resolutely walked to ... ds the wood, and oldly placed herfelf at the feet of her deceafed hufand: there the undressed herfelf, and distributed her lothes to those around her : the faid a few words, was ed fall to the dead body, and the pile was instantly tt on fire. As the flames reached her, the began to ream; the whole company instantly struck up a dolel kind of hymn; and the more her fcreams increased, te louder they raised their voices. When the wood

and bodies were reduced to after, each departed home; and thus ended the process of this horrid, superstitious, and most unnatural ceremony."

It may not be amifs to remark, that the inflitution of the above horrible facrifice is not to be afcribe. Bramma, but feems rather to be the invention of fome Bramin, who carried his jealoufy beyond the grave. It is a piece of refinement dictated by a barbarons and over-strained affection, and suitable to the character of those superstitious beings who think there is a particular merit in rigid morality, or what they slyle a transcendent purity of manners, how incompatible soever their general conduct is to the principles of right reason and true religion.

The famous dancing-girls are a particular class of women, who are allowed to be openly profituted. By the continuation of wanton attitudes, they acquire, as they grow warm in the dance, a frantic fasciviousness themselves, and communicate, by a natural contagion, the most voluptuous desires to the beholders. Their attitudes and movements are very easy, and not ungraceful. Their persons are delicately formed, gauticular their persons are delicately formed.

dily decorated, and highly perfumed.

The Gentoos apply themselves to the cultivation of their lands, and to public and necessary works, with the fame affiduity as the Chinefe; and are also remarkably honest and humane. There is scarcely an instance of a robbery in all Indostan, though the diamond-merchants travel without defensive weapons. A late writer observes, that the Hindoos, as well as the Perlians, Tartars, and adjoining nations, who have inhabited Indostan fince it was invaded by Tamerlane, though of different nations, religions, laws, and cultoms, pollefs, nevertheless, in equal degrees, hospitality, politeness, and address. In refinement and ease, they are superior to any people to the westward of them. In politeness and address, in gracefulness of deportment, and speech, an Indian is as much superior to a Frenchman of fashion, as a French courtier is to a Dutch burgomaster of Dort. The Hindoos, especially those of the higher calls, are in their demeanour eafy and unconftrained, still more than even a French courtier, and their ease and freedom is reved, modest, and respectful; whereas, on the contrary, a Frenchman's ease is mixed with forward familiarity, confidence, and felfconceit.

The Indians are of a middle stature, their persons straight and elegant, their limbs sinely proportioned, their singers long and tapering, their countenances open and pleasant, and their seatures exhibit the most delicate lines of beauty in the semales, and in the males a kind of manly softness. Their walk and gait, as well as their whole deportment, is in the highest degree graceful. The inhabitants of the northern part are of a deep olive colour; and those of the south, black. The natives, who dwell on the mountains in the centre of the peninsula, are exceedingly black: all

have black eyes, and long black hair.

Che

The drefs of the men is a kind of close-bodied gowns, and wide trowiers, refembling petticoats, reaching down to their flippers. Such of the women as appear in public, have thawls over their heads and thoulders, thort close jackets, and tight drawers, which come down to their ancles. Hence the drefs of the men gives them, in the eyes of Europeans, the appearance of effeminacy; whereas that of the women will appear rather masculine: but these ideas are chiefly owing to the influence of habit and custom on human sentiments. The men tie their hair up in a roll, over which they have a finall turban. The women's hair is also tied up in a roll, like the men's, and is adorned with jewels, or toys in imitation of them; they have pendants in their ears and nofes, and feveral ftrings of beads round their necks; they wear bracelets on their writts and ancles, and rings on their fingers and toes: they put their bare feet into flippers, as the men do; though indeed, in the fouthern parts, fome of the women wear no flippers or shoes at all.

The Moors, or Mahometans, appear in a very handfome and becoming drefs: they have grand turbans of
rich mullin, and their garments reach down to their feet.
Their fashes are embroidered in great taste, the ends
being decorated with gold and silver tissue, and in
their sashes they stick their daggers; they wear embroidered slippers, which they take off, and leave at the soot
of a sopha when on a visit. They are remarkably sond

of fmoking tobacco, and use the callaan.

In manners, the inhabitants of Indostan resemble the other natives of southern Asia: they are esseminate and luxurious, and are by education taught to affect a grave deportment, which initiates them early in the arts of dissimulation, and they are very apt to gratify a private revenge without having had any public quarrel.

Their houses are of two kinds, those built by the Moguls, and those by the original Indians. The houses of the Moguls are all in the Persian taste; in short, they feem to imitate the Persians in every thing. The Indian houses cover much ground, and have spacious galleries and accommodations of various kinds. The apartments are small, and the furniture not very elegant, if we except the rich Persian carpets. The grandeur of their palaces confifts in baths, perfumes, temples, gods, and harams. The harams, or zenanas, that is, the residences of the women, are removed from the front of the house, and lighted only from a square space in the centre of the whole building. The apartments in the houses of the wealthy are ornamented chiefly with looking-glasses, which are purchased of the Europeans, and many of their ceilings are inlaid with mother-of-pearl and ivory.

The Bramins superintend and have the immediate direction of all the temples and pagodas erected in every capital, which are superindous, but disgusself stone buildings. If these Indian priests are masters of any uncommon art or science, they frequently turn it to the purposes of profit from their ignorant votaries. They know how to calculate eclipies; and judicial associations

is to prevalent among them, that half the year it this up with unfucky days; the head affrologer being durn confulted in their councils. The Mahometans likewise encourage those superstitions, and appropriate to them selves the fruits of the Gentoo industry.

Though the Gentoos are entirely passive under a their oppressions, and, by their state of existence, the practice of their religion, and the scantiness of the food, have nothing of those disagreeable qualities in the nature that animates the generality of mankind; must they are suspensible of avarice, and sometimes bury the money; many of them, rather than discover it, having put themselves to death by poison, or otherwise. The vast scarcity of silver, that till of late prevailed in late.

dostan, has been ascribed to this practice.

The Indians are supposed, for the reasons above. mentioned, to be less under the influence of the passions than the inhabitants of other countries. The perpetual use of rice, their chief food, gives them be little nourishment; and their marrying early, the mile before fourteen, and their women at ten or eleven yen, of age, keeps them low and feeble in their perfons. man is in the decline of life at thirty, the women being to bear children at about twelve, and their beauty is a the decay at eighteen: at twenty-five, they have all the marks of old age. We are not therefore to wonder their being foon strangers to all personal exertion and vigour of mind; and whatever may be the cause, aper. fon who has lately travelled into this country observe, that death is regarded with lefs horror in India than in any other country in the world. "The origin and the end of all things, fays the Indian philosopher of the present times, is a vacuum. A state of repose is the itate of greatest perfection; and this is the state the which a wife man aspires." " It is better, say the Hisdoos, to fit than to walk, and to fleep than to wake; but death is the best of all."

At certain times, a court of justice is held for determing disputes relative to property, and other controvers among the people. Law-suits are here very quidy adjusted, as the whole power of deciding is velted in the judge, whose principle is avarice, and whose self-is consequently a stranger to tender or equitable self-is consequently a stranger to tender or equitable self-is consequently.

nents.

In every town and village, courts are likewit had for the administration of justice: the principal person of the place acts as judge, and determines all dispussion his district; the determination, however, is goverally made in favour of him who displays the great liberality, and can give the highest bribe.

his viceroys do in their different governments. Thou there are no written laws, particular punifiment a inflicted for particular offences. Murder and rober are punifhed with death; but the mode of executing entirely in the will of the mogul or his viceroy. Som offenders are beheaded, fome hanged, fome impaled was fharp-pointed stakes, and others trampled to death h

elephants. The excellive torture, broken by the elew ith his heavy if pire. There have torn to pieces he according to the death are not to but to be cut of effusion of blood, all their fins upon it is thought their In India, the M

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all capital cates a vernments. Though lar punishment at Murder and robbay node of executing a his viceroy. Sum is, forme impaled upa rampled to death by elephan elephants. The poor criminal who is doomed to fuffer excessive torture, has the bones of his legs and arms broken by the elephant, who kicks him in those parts with his heavy soot, and then leaves the victim to expire. There have been instances of delinquents being tom to pieces by dogs, in the empire of Indostan. According to the Gentoo laws, criminals some poed to death are not to be strangled, suffocated, or possoned but to be cut off by the sword; because, without an effusion of blood, malesactors are supposed to die with all their sins upon them; but by the shedding of blood, it is shought their crimes against the Deity are explated. In India, the Mahometans are called Moors, and are

of Persian, Turkish, Arabic, and other extractions. They invaded Indostan soon after the caliphs of Bagdad began to reign. Afterwards penetrating to Dehli, they made that city ...eir capital. They settled colonies in several places, whose descendents are called Pytans; but their empire was overthrown by Tamerlane, who founded the Mogul government, which still subsists. Those protestion all that professed the same religion, and who, being a brave, enterprising people, counterbalanced the numbers of the natives. The vast refort of Persian and Tattar tribes has likewise strengthened the Mahometan government; but it is observable, that in two on these generations the progeny of all those adventurers, who brought nothing with them but their horses and swords, degenerated into all the indolence and sensuality

The Moors are faid to have introduced the division of provinces, over which they appointed soubabs; and those provinces, each of which might be styled an empire, were subdivided into nabobhins; each nabob being immediately accountable to his soubah, who in process of time became almost independent on the emperor, or, as he is called, the Great Mogul, upon their paying him an annual tribute.

The Marattas at present make the greatest figure of Il the Tartar tribes : Malwa, Berar, Orifla, Candeifh, and Vilipour, the principal part of Amednagur or Dowatabad, half of Guzarat, and a small part of Agimere, agra, and Allahabad, are comprised within their extenwe empire, which reaches from fea to fea across the ridest part of the peninfula, and from the confines of aga northward to the Kistna southward, forming a ract of about 1000 miles long, and 700 wide. This stensive country is divided among a number of chiefs, those obedience to the Paishwah, or head, is merely ominal, and they are often at war among themselves, nd with their head. For the last twenty years, their ower has been on the decline. They are now a kind mercenaries, who live on the mountains between ndostan and Persia. They commonly serve on horseck, and, when well commanded, have been known to velaw even to the court of Dehli. Though they are oriinally Gentoos, vet they are of bold active spirits, and y no great respect to the principles of their religion.

A modern writer fays, that the Mahometans or Moore are of fo detestable a character, that he never knew above two or three exceptions, and those were among the Tartar and Persian officers of the army. We are indeed told, that they are void of every principle even of their own religion; and if they have any vivere, it is an appearance of hospitality, but it is an appearance only; for while they are drinking with, and conbrasing a friend, they will stab him to the heart. But, according to others, the Marattas, who have been thindly represented as barbarians, are a great and using proople, subject to a regular government, the principles or which are founded in virtue. These people are or that time is friendship with the English; but a require taking place between them and Tippoo Saib, a formidable neighbouring potentate, the country of the latter was conquered by the English, their allies, in 1792.

The Gentoos have a remarkable manner of days. They religiously avoid touching with their lips the relief that contains the liquor, and pour it into their me who, holding the bottle, or other vessel, at least at a foot distance. They will drink from a pump, or any running stream, but not out of a standing pool; for their idea is, that stagnated water has a polluting quality.

The empire is hereditary, and the emperor is heir only to his own officers. The imperial demense lands are those of the great rajah samilies, which fell to Tamerlane and his successors. Certain portions of them are called jaghire lands, and are bestowed by the crown on the great lords or omrahs, and upon their death revert to the emperor; but the rights of the sub-tenants, even of those lands, are indefeasible. All other lands go in the hereditary line, and continue in that state even down to the sub-tenants, while the lord can pay his taxes, and the latter their rent, both which are immutably sixed in the public books of each district. The Mahometan inflitutes prevail only in their great towns and their neighbourhood.

According to the Gentoo constitution, land is not private property, but belongs to the community in the feveral villages, but this does not extend to houses and gardens: these villages are supplied with their respective public officers, as the head-man, to execute justice; the conicopoly, to keep the accounts of the village; the corn-meter, fmith, barber, doctor, aftrologer, &c. The grounds are cultivated by the community, and the produce shared out in certain proportions to all. One is allotted to the Pagodas and Bramins, one to the government, another to the public officers, one to the repair of tanks or refervoirs of water, and the rest is distributed among the community: but the Mahometan government, and the intrusion of Europeans, have introduced some innovations in this ancient constitution, among which the farming the circar, or government shares, are particularly instanced.

The government of this great empire, the outlines of which we have now given, long subfilled without almost the semblance of virtue or probity among its great

officers,

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officers, either civil or military; till it was shaken after the overthrow of Mahomet Shah, by Kouli Khan, which was attended by fo great a diminution of the imperial authority, that the foubalis and nabobs became absolute in their own governments. Though they could not alter the fundamental laws of property, yet they framed new taxes, which beggared the people, to pay their armies and support their power: so that many of the people, within these few years past, after being unmercifully plundered by collectors and tax-mafters, were left to perish through want. To sum up the misery of the inhabitants, those foubahs and nabobs, and other Mahometan governors, employ the Gentoos themselves, and some even of the Bramins, as the ministers of their rapaciousness and cruelties.

Upon the whole, ever fince the invafion of Kouli Khan, Indostan, from being a well regulated government, is become a fcene of mere anarchy or ariffocracy; every great man protects himself in his tyranny by his foldiers, whose pay far exceeds the natural riches of his government. As private affaffinations and other murders are now committed here with impunity, the people, who know they can be in no worse state, concern themfelves very little in the revolutions of government. To the above causes are owing the late successes of the English in Indostan. The reader, from this reprefentation, may perceive, that all the English have acquired in point of territory, has been gained from usurpers and robbers; and their possession of it being guaranteed by the present lawful emperor, is said to be tounded upon the laws and constitutions of that country. But notwithstanding this, we are forry to be obliged to remark, that the conduct of many of the servants of the East-India company towards the natives, not being properly checked or punished, either by the directors, or the British legislature, has in too many instances been highly dishonourable to the English name, and totally inconfistent with that humanity which was formerly our national characteristic. But we hope the wisdom and justice of the British parliament will prompt them to punish the delinquents for past offences, find expedients for removing the present evils, and for preventing the like in future.

CHAP. XII.

INDIA BEYOND THE GANGES. CALLED THE FURTHER PENINSULA.

Situation, Extent, Mountains, Rivers, Soil, Produce, Trade, &c.

HIS peninfula is fituated between the 92d and 100th deg. of east longitude, and between the 1st and goth of north latitude; being about 2000 miles in length, and 1000 in breadth. It is bounded by Thibet and China, on the north; by China and the Chinese

fea, on the east; by the same sea and the Straights of Malacca, on the fouth; and by the bay of Rengal, and the Hicher India, on the west. I'he province of Meckly. and other districts, are subject to the king of Ava or Burmah, and lie between Bengal and China.

On the north west, are the kingdoms of Acham, Ava and Arracan, whose chief towns are Camdara, Ava Arracan; containing 180,000 fquare miles.

On the fouth-west, are the kingdoms of Pegu, Mr. taban, Siam, Malacca. Their chief towns are, Pegu, east long. 97 deg. north lat. 17 deg. 30 min. containing 50,000 square miles. Mataban; Siam, east long. ia deg. 55 min. north lat. 14 deg. 18 min. containing 170,000 fq. miles. Malacea, east long. 101 deg. north

lat. 2 deg. 12 min. containing 48,000 fquare miles.
On the north-cast are the kingdoms of Tonquin ad Laos. Their chief towns are, Cachao, or Keccio, et long. 105 deg. north lat. 21 deg. 30 min. containing 122,000 square miles; Lanchang, containing 59,400

fquare miles.

On the fouth-east, lie Cochin-China, Cambodia, and Chiampa; whose chi f towns are Thoanoa, containing 61,900 square miles; Cambodia and Padram, containing 60,200 square miles.

The whole of this peninfula was unknown to the ancients, and is partly to to the moderns. The name of India is taken from the river Indus, which of all others was best known to the Persians.

The air of this peninfula is very dry and healthy in the northern parts, but the fouthern provinces are ren hot and moift, especially in the vallies, and low-land near the fea and rivers, and therefore not fe health; notwithstanding which, the natives build most of that towns in these parts. They are obliged to crect that houses upon high pillars to secure them from the flood during the rainy season, at which time they have m communication with each other but by boats; and fud florms of wind, thunder, and lightning happen, about the equinoxes on the shifting of the monsoons, as at feldom feen in Europe. The year is not divided into winter and fummer, as with us, but into the dry and wet feafons, or into the cafterly and westerly monitons; a term fometimes applied to those periodical winds, and fometimes to the wet and dry weather. When the floms cease, there are sea and land breezes near the coast, which shift every twelve hours.

The mountains of this part of India run from north to fouth almost the whole length of the country. The mines of it yield gold, diamonds, rubies, topazes, and thysts, beryls, afterias or cat's-eyes, and other precious stones, in which the natives drive a great trade.

The principal rivers are, 1. The Domea, in Toquin, which runs from north to fouth, and, paffing by Cachao the capital, falls into the Chinesian sea. 2. Th Mecon, which running from north to fouth, through Laos and Cambodia, falls by two channels into the fast fea. 3. The Menan, which runs from north to fort through Siam, and falls into the bay of Siam. 4 The

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The Domea, in Tofouth, and, pallingly Chinefian fea. 2. Its orth to fouth, thoust channels into the fame is from north to fame bay of Siam. 4. The va, or the great river Nou Kian, which joining the fer river Pegu, they both fall through one mouth into a bay of Bengal. 5. The Sanpoo, or Burrumpooter. Adjoining to this country are the promontories of am, Romana, and Bransac; the bays of Bengal, Siam, d Cochin-China; and the Streights of Malacca and

The foil is in general fertile, but more fo in some tes than others. Those are remarkably so which are efflowed by the torrents from the mountains, and the ud and slime left on the surface when the sloods retire. ere are produced all the delicious fruits found in other untries contiguous to the Ganges, as well as roots d vegetables. Areca and betle claim particular menin from the unbounded use made of them by the dians. The areca-tree nearly resembles the cocoa in ight and shape; but the trunk is smaller, and the ves shorter. Under the leaves grows a long mass, hich forms a bunch or cluster of fruit, resembling its or apricots, intermixed with flowers. About two onths after the flowers are gone, the hufk which wers the fruit begins to open and fall off, when an obng fruit appears of the fize of a middling plum, and a whitish and shining colour; its shell becomes firm, mpact, and reddish; the pulp contained in it is of a own cast, bordering on red, and soft and astringent to

The bette is a plant which creeps along the ground to peas or hops, to that its stalk must be supported by prop, or planted near the arcca-tree, to which it fixes if like ivy. Its leaf resembles that of the citron-tree, decomes reddish when dried. When it is planted watery places it produces a fruit shaped like a rat's il, but bears none in climates which are too hot or o cold; in which places the inhabitants make use of eleaves prepared with lime of oyster-shells, instead

An Indian is feldom feen without betle in his mouth, hich they fay strengthens the gums, preserves the eth, makes the breath sweet, is good for the stomach, omotes digestion, prevents wind and vomiting, to hich they are very subject, and is an antidote against e scurvy. When they chew the areca, they mix the rnel with the leaves of the betle, dividing a nut into ght or ten parts.

ght or ten parts.

Their other productions are corn, rice, pepper, and variety of garden-fluff and drugs. The principal unt-trees are the palm, cocoa-nut, tamarind, quava, ange, plantains, orange, lemon, and pomegranate. ine-apples and melons are likewife found here in the reateit plenty and perfection.

The trade and manufactures of this peninfula vary in e different kingdoms of it; but they principally confift mufflins, chints, dimities, calicoes, and filks. The tives are very ingenious in weaving, embroidering, in darning, efpecially the laft; so that if a piece of uffin its torn, they join it with such neatness, as not to e discovered by the most curious inspection. Their

painting, though they are ignorant of drawing, is amazingly vivid in its colours. No nation exceeds them for inlaying in ivory; nor can they be equalled for cabinets, eferutoires, and other curious works in wood, very finely lacquered. The finencis of their linen, and their fillagree work in gold and filver, far exceed those in any other part of the world. They have a method of covering canes with cases of beautiful tortoiseshell; and of making beads, little idols, bracelets, necklaces, and various toys, of a very transparent crystal, found in the mountains. In fhort, the commerce of India is courted by all trading nations in the world, and probably has been to from the earliest ages: it was not unknown even in Solomon's time; and the Greeks and Romans drew from thence their higheff marerials of luxury. The English, Dutch, French, Danish; and Swedish vessels resort thither annually. The greatest part of it, however, now centres in England, though that of the Dutch is very considerable. The French trade thither has been long on the decline, and that of the Swedes and Danes is very inconfiderable. The natives have fome merchant ships of their own, in which they traffic with the countries bordering upon India; but their principal trade is with the Europeans.

Of the different Kingdoms on this Peninfula, and the Religion, Customs, Government, Constitution, Sc. of their respective Inhabitants.

THE kingdom of Acham, or Azem, has China to the east, Indostan to the west, Tipra to the south, and Boutan, with part of Independent Tartary, to the north. It is one of the most fertile kingdoms in Asia, producing every thing necessary for the support of human life. It contains mines of gold, filver, steel, iron, and lead, the property of which the king has referved to himself, on condition of not levying any taxes on the people. Great quantities of coarse silk are also produced here, especially a particular fort spun by a little insect resembling a filk-worm, which, when manusactured, hears a prodigious sine gloss, but it is not lasting. Two forts of gumlack are found in this kingdom, the best is of a red colour, and used by the natives in painting their linen; the other is made use of to varnish cabinets and make sealing-wax. Their gold is current in ingots, but they have pieces of silver coin of two shillings each in value.

The inhabitants towards the north have good complexions and indifferent features, but are subject to prodigious wens or swellings in their throats, owing to the bad quality of the water. Those in the fouthern extremity are swarthy and flat-nosed, but have no disagreeable swellings in their throats. The only covering they wear is a piece of cloth girt round their middle, and on their heads a cap or bonnet, hung round with boars teeth. They bore very large holes in their ears, in which

which they hang pieces of gold and filver. The legs and arms of the most affluent among them are adorned with bracelets of coral and amber, while the poorer fort make use of tortoise and other large shells, formed into rings for this purpose. There is scarce a man in Azem but has a horse for himself, and an elephant to carry his wives, which are usually four; to every one of whom he affigns her particular domestic offices. They pay no taxes, they do not even work in the mines, flaves being purchased for that purpose. The favourite food of this people is dog's flesh, though all kinds of game, and other provisions, abound here. They have prodigious quantities of fine large grapes, from which they extract brandy instead of wine. The Azemites dispute the invention of gunpowder with the Chinese; and many circumstances' conspire to decide this contested point in

These Indians, as well as the Chinese, had unquestionably the use of gunpowder before it was known in Europe; and the invention is generally ascribed to the

Azemites.

The metropolis of this kingdom, and the refidence of the king, which lies in 25 deg. 33 min. north latitude, is named Camdaras, Kemmeroofe, or Guergen: and the city of Azoo is the royal burial place. When any king is buried in the grand temple, his favourite idol is buried; this always being either of gold or filver, the vaults are filled with immense treasures. The people imagine that the righteous have, in the other world, plenty of what they defire, but that the wicked fuffer all the miseries of hunger and thirst. Full of this notion, and not entertaining any very high idea of the morality or piety of their monarchs, they bury with them all kinds of edibles, great riches, feveral of their wives, officers, elephants, flaves, &c. lest they should fare worle in the other world than they did in this.

Ava, according to some accounts, is about 765 English miles in length, and 575 in breadth; but, according to others, it is about 800 miles long, and 250 broad. It is fituated between 15 and 28 deg. north latitude and is bounded, on the east, by Laos and Siam; or the west, by Bengal; on the south, by the Indian lea; and on the north by Thibet. It is faid to be larger than the whole empire of Germany. It is in general a flat country and very fertile, vielding rice, fruits, garden-stuff, and a variety of wild and tame animals. It also contains mines of filver, lead, and

Copper.
The king affumes next to divine honours: his fubjects approach him with the most abject reverence; and the highest title they aspire to, is that of his first slave. When they speak or write to him, they term him their kiak, or God; and in his letters to foreign princes, he arrogates to himfelf the title of King of kings, to whom all other kings ought to be subject. He is accounted near kinfman to all the gods in heaven and on earth; allied to all the planets; having the fun for his brother, and the moon and stars for his cousins.

Ava, the capital, carries on a great trade in mulka lewels; the latter are principally rubies and fapphing Every town in the dominions of the king of Avale a kind of aristocratical government. The subjects the chiefly in musk and jewels, and in most particulars, femble those of Pegu.

ARRACAN, which is called by fome the empire Mogo, is bounded, on the east, by Ava; on the wel by the bay and country of Bengal; and, on the nor by Tipra: it extends about 400 miles in length; contains a great number of places, many of which uninhabited, from the numerous wild beafts that inte the whole country.

This kingdom enjoys a very falutary air, and is ma digiously fertile and pleasant; but, though situated in warm a latitude, it freezes very intenfely when the win

blows from the north-east.

The inhabitants are in general very robust, and be broad flat foreheads, which is esteemed a beauty among them, large open nostrils, small quick eyes, and en which hang down to their shoulders; the women a tolerably fair. Men of rank wear a vest, or shirt fine white calico, which fits close to the body and arms Over it they have a long gown of the fame species linen, which buttons round the arms, and is tied die upon the breast with ribbons. They wear an arm which covers the belly and thighs before, with another piece of white calico, refembling a bag, which, bas gathered in feveral folds, is fastened round the middle and falls down behind, fo that they look as if they ca ried a large bundle of cloth about them. Their his which they fuffer to grow to a prodigious length, is is in treffes behind the head.

The women wear a kind of transparent flower gauze, which, covering the bosom, passes over the shoulders. About their waists they fasten a quantity very fine calico, which goes three or four times rou them, and reaches down to their feet. Those who ca afford it wear a filk fearf over one of their arms, in their hair is curled in a very becoming manner. The put rings of glass, filver, &c. in their ears; and some times they wear bracelets all the way up their arms to the elbows, and from the ancles to the calves of the legs; but the genteeler fort content themselves with few, curioufly japanned. They are, however, in general very oftentatious, and usually make an appearance be youd their abilities.

A man may marry feveral wives, befides which, hei allowed as many concubines as he can maintain; ht they are very indelicate in their amours, always prefer ing fuch women as have been openly connected with the Dutch and other foreigners; and, it is faid, that those who marry a virgin even hire these people to cofummate the nuptials.

Their conduct towards their fick is equally rides lous, being always attended by a number of superth tious ceremonies, performed by the priests and the rib tions of the patient; but when a person is seized with a difease, judge banks of a rive voured by birds

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Their idolatrons people make their images of clay, which they hake in the fun, and then worfhip them; and, it is itaid, that fome of their temples, which are bull in form of a pyramid, contain no less than twenty thousand of their idols. Besides the temple idols, they have their doinettic, or household gods, the marks of which they wear branded on their arms, sides, and shoulders. The priests are clothed in yellow, have their heads shaved, and all go uncovered, except those called Pungrini, who, being superior to the rest, wear a yellow mitre. They are all obliged to live single, and have very little communication with the rest of the world. There are a number of hermits among them, called Talapoins, who will extra very rigorous penances on themselves, and are for that reason held in very high esteen

by the people.

The navigation of Arracan extends no further than Bengal and Pegu, so that the inhabitants trade very little by sea. Few of the natives attend at all to the foreign commerce which is carried on, it being chiefly conducted by the Mahometans, who are settled there in great numbers. Of these some trade in elephants, which they send to Orixa, the coast of Coromandel, Golconda, and Persa, which they batter for calicoes, silks, and spices. They likewise carry on a traffic with the dominions of the Great Mogul, in timber for building, lead, tin, stick-lack, elephants teeth, diamonds, rubies, and other precious stones.

Arracan, the capital of this kingdom, is large and well fortified: it is fituated in a valley, and is fifteen niles in circumference. It is enclosed by very high thone walls, and furrounded by a ridge of steep craggy mountains, so artificially formed as to render a penetrationalmost impracticable; besides which, there is a castle within strongly fortified. The city is well watered by a fine river that passes through it in different streams, and at length forms two channels, which empty themselves into the bay of Bengal. The number of inhabitants in this city are estimated at 160,000, exclusive of foreigners. The houses in general are small, and until of bamboos; but those of the better fort are spacious and handsome: in it are upwards of 600 idol temples, most of which are spacious buildings, elegantly ornamented. The palace is exceeding magnificent, being decorated with the most costly ornaments. The apartments are lined with various kinds of wood that discharge the most agreeable fragrance; and the roofs of those belonging to the king are covered with plates of gold. In the centre of the palace is the grand all, which contains a canopy ornamented with wedges of solid gold, resembling sugar-loaves.

The province of Prou is littuated between the 110th and 116th degrees of longitude, and between the 17th and 30th degrees of north latitude, being about 350 English miles in length, and almost the same in breadth.

This kingdom is very fallitary and fertile, the foil being enriched by the inundations of the river Ava; and it also abounds in elephants, buffaloes, goats; hogs, all forts of game, particularly stags, and exceeding sine poultry.

The inhabitants are of a tawny complexion; and the women, according to the character given of them by all travellers, strangers to modesty. This, however, renders them the more agreeable to their own countrymen, for, it is afferted, that no Peguan, from the king to the peasant, will marry a woman who has not previously lived with an European. Fathers offer their daughters to strangers for a certain term, and most of the foreigners who trade with them, marry a wife for the time of their stay. Their common drink is water, a liquor distilled from the milk of the cocoa-nit; and rice, made into cakes, serves them instead of bread.

The priefts of this country are called talapoins, who recommend charity and humanity as the greatest of all virtues; and indeed these men do honour to human nature, if the accounts given of them be literally authentic. When the matter of a vessel happens to be shipwrecked on the coast, and he, by this calamity, becomes the slave of the fovereign, the talapoins lumanely intercede for him, and get him into their pious care and protection. In their temples these good men supply a distressed stranger with every thing he wants; and as they are physiciahs as well as priests, they tenderly take care of sick persons; and, after their recovery, give them letters of recommendation to some other convent on the road they travel.

The riches of the king, when an independent flate, were almost incredible; some of his idols, as big as life, being of massy gold and silver. His revenues arose from the rents of lands, of which he was sole proprietor, and from duties on merchandize; so that some thought him to be the richelt monarch in the world, except the Chinese emperor. He was said to be able to bring a million, and, on occasion, a million and a half of soldiers, to the field, well clothed and armed; and to be master of 800 trained elephants, each with a castle on his back holding four soldiers.

The conflitution of this empire is of the feudal kind, for the king affigns lands and towns to his nobles upon military tenures. In the year 1754, Pegu was reduced to the state of a dependent province by the king of Ava. Macao is the great mart of trade here.

MARTABAN, or Martavan, in the bay of Bengal, was once a kingdom, but is now only a Siamese province. It is goo miles long, 115 broad; and is so fertile as to have annually three harvests, and is blessed with such a pure air, that the inhabitants never are afflicted with the head-ach. It produces, besides corn, oranges, lemons, figs, pears, chemuts, medicinal plants, oil of jessamy, gold, silver, steel, iron, lead, copper, rubies, laque, benzoin, &c. The people make a kind of black porcelain, with which they trade to Malacca.

lephants teeth,

The kingdom of SIAM is about 834 English miles in length, and 410 in breadth where widest, but in some places it is not above half so much. It is surrounded by high mountains, which on the east side separate it from the kingdoms of Camboja and Laos; on the well, from Pegu; and on the north from Ava, or, more properly, from Jangoma; on the south it is washed by the river Siam, and has the peninsula of Malacca, the north-west part whereof is under its dominion.

By the overflowing of the river Menan, in the month of March, annually, the country is entirely under water for 120 miles round. These inundations leave a must and slime behind them, which, together with the earth washed down from the mountains, render the land very fertile. The vegetable and animal productions, together with the minerals in this kingdom, are the same with those already mentioned in Azem or Pegu, &c.

The inhabitants of both fexes are more modest than any found in the rest of this peninfula. They are of a good flature, feldom corpulent, and have tawny complexions. The faces of both men and women are broad, with high cheek bones, but their fore-heads and chins fuddenly contract and terminate in a point. They have dark finall eyes, hollow jaws, large mouths, thick pale lips, fhort nofes, large cars, and thick lank hair, which both men and women cut fo thort, that it reaches no lower than their ears. The drefs of the better fort is much the fame as that of the other kingdoms in this peninfula; but as to the common people, they go almost naked. The king wears a cap in the form of a fingar-loaf, ending in a circle of precious flones; and those of his officers have circles of gold, filver, or vermillion gilt, to diffinguish their quality, which entirely depends upon the pollession of places, for there is no fuch thing as nobility among them. The Siamefe, in their manners, are civil, courteons, and timorous; they have a ready and clear conception, and foon attain any art that is taught them; their rural sports are fithing and hunting; they also act comedies by torch light, from evening till morning, and observe a great number

As to religion, every Siamese temple has its convent of friars annexed to it, and they are said to have a proportionable number of numeries. Besides the images in their temples, whereof the elephant and the horse are the chief, they worship almost every thing animate and inanimate; beasts, birds, fishes, woods, mountains, rivers, &c. and like all the inhabitants of this peninsula, and many other parts of Asia, &c. believe in the doctrine of transmigration. They have two languages, one termed Balli, which is the learned or facred language; the other which is spoke in common, is, in some respects, similar to the Chinese, but in others very different.

The king is the most haughty and despotic monarch upon earth, and the respect he demands from his subjects borders upon adoration. Even in council, which lasts sometimes some hours, the ministers of

state, and the mandarins, are continually prostrated before him; they never speak to him but on that knees, with their hands raised to their heads, making every moment prosound reverences, and accompanying their discourse with pompous phrases, celebrating to power and his goodness. When he goes abroad, all are obliged to keep within doors: in short, all his singless are his slaves, who possess nothing but what the longs to him, and he commands their service bush a peace and war. His revenues arise from the lands of the crown, and a rent paid him in kind out of all the lands in his dominions, also by monopolies of almod every branch of trade; but he does not receive abortix hundred thousand pounds per annum in money.

They have a filver coin in Siam called a tycal, work about three fhillings and three halfpence, but they have neither gold nor copper money. Those shells, called cowries, serve to buy trifles: they are current in all those countries; and duffer in value according to the plenty or scarcity of them: in Siam, 800 of them as

equal to one penny.

The city of Siam is ten miles in circumference; and many navigable canals, whose fources are in the first Menan, pass through it. The walls are thick and high; built of stone and bricks, of both which materials some of the bridges are erected, though most at built of wood. The only public structures worth notice are the palaces; and the temples, which are begilded on the outside that the effulgence of the subsections resteet from them, and dazzle the eyes of the beholders. One of the latter, which is a square builting, contains 100 idols, placed in niches som feet from the ground: they are as big as life, sit cross-legged and are all gift.

The streets are narrow, but regular; the houses as built on raised ground, by reason of the frequentiundations; and the inhabitants in the rainy seasons about their business in boats. All the houses are built of timber or came, except one street, which continues the street of the s

200 brick dwellings of only one flory.

The river will contain veffels of 400 tons burka and divides the city into eight parts. The market here are are well flocked with cattle, wild and tame; rice, fruits, pulfe, roots, &c. and the trade confish of the admirable gems of Pegu, filver bullion, manfactured iron, broad stammel cloth, looking-glasses, &c. China-wares are cheaper than at Bantam.

Bankok, which stands about eighteen leagues to the fourth of Siam, is the only place towards the coast that is fortified with walls, batteries, and brass cannon.

MALACCA is a large country, and contains feral kingdoms or provinces: but the Dutch are faid to be real mafters and fovereigns of the whole pointing being in possession of the capital city. The inhabitant differ but little from brutes in their manner of living; and yet the Malayan language is reckoned the put of any spoken in all the Indies. We are told by the latest travellers, that its chief produce is tin, peops.

retend it is the e ancients, and eir riches by b cellent fituation hina; fo that ortuguefe, who Dutch, Malacca Goa and Orn an, Moluccas, a The city of M ace, furrounded the ftreets are ith trees on bot each other, and ome of them are trifoned by 200 to best and safest essels from most the Portuguef ing a grand ma efore the Dutch ommerce, it has oromandel, Siar refent its comm well as the deg emerly an indu y the tyranny o ey should never

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Dutch are faid to be the whole peninful, ity. The inhabitant eir manner of living; reckoned the putt

We are told by the roduce is tin, peppa,

ephants teeth, canes, and gums. Some missionaries retend it is the Golden Chersonesus, or peninsula of he ancients, and that the inhabitants used to measure peir riches by bars of gold. The truth is, that the xcellent fituation of this country admits of a trade with thina; fo that when it was first discovered by the ortuguefe, who were afterwards expelled by the butch, Malacca was the richest city in the east, next Goa and Ormus, being the key of the China, Jaan, Moluccas, and Sunda trade.

The city of Malacca is an extensive and populous

ace, furrounded with a stone wall and bastions: many the streets are spacious and handsome, and are shaded ith trees on both fides: the houses stand pretty close neach other, and are built chiefly of bamboos, though ome of them are of stone. The governor's house is and some and commodious, and is situated in the fort, arrifoned by 200 Europeans. The harbour is one of te best and safest in that part of the globe, and receives effels from most parts of the Indies. When possessed w the Portuguese, the city was remarkably opulent, eing a grand mart for precious stones and gold; and efore the Dutch made Batavia the chief place of their ommerce, it had all the rich commodities of Pegu, oromandel, Siam, Banda, and other countries: but at refent its commerce is not very confiderable, which. well as the degeneracy of the Malayans, who were s well as the degeneracy of the Malayans, who were brinerly an industrious people, is easily accounted for w the tyranny of the Dutch, whose interest it is that hey should never recover from their present state of avery and ignorance.

Here is a kind of smuggling trade carried on by the inglish in their country thips, from the coast of Corohandel, and the bay of Bengal, to Malacca. This ommerce is connived at by the Dutch governor and ouncil, who little regard the orders of their fuperiors, rovided they can enrich themselves from the profits rifing by it.

The Malays are in general savages, and live after the namer of beasts. They are extremely swarthy, and defirous of having children as white as the Europens, that, as foon as they arrive on their coast, they for them their wives and daughters, thinking by that teans they shall obtain their wishes. It is however asented, that there are another fort of people in this ountry, who in shape, as well as complexion, resemhe the Europeans, having grey eyes, and yellowith air, which reach to the women's hips; their feet turn wards, and they can fee only in the night, and thereere always fleep till fun-fet.

The inland people, called Morakabos, delight fo puch in mischief, that if the Malayans sow grain in my ground but what is well fenced, they come down and burn it. Rice, or any other kind of grain, is very tile cultivated; and in some of these parts the people blist chiefly on sago.

The articles for trade are gold, tin, pepper, ele-

hants-teeth, rose-wood, cinnamon, cagle and kalam-

bak-woods, fapan-wood, diamonds, gum-benjamin, rattans, and canes.

TONQUIN.

THE kingdom of Tonguin is bounded on the east and north by the empire of China; on the west, by the two fmall kingdoms of Laos and Bowes, bordering on Siam; and on the fouth and fouth-east by Cochin-China. It is about 400 miles in length, and 300 in the broadest part.

As to the climate of Tonquin, this country being fituated under the tropic, the weather is extremely variable; however, their two chief distinctions with respect to this, are those of the dry and rainy seasons; the former of which is the more agreeable, and continues from September to March; during which time, the northwind blows without intermission, and the air is healthful, except in January and February, when the weather is frequently very fevere. The rainy feafon begins in April, and ends in August, the south-wind blowing all the time; the three first months of this season are very unhealthy. During the months of June, July, and August, the heat is very intense; nevertheless, the country," at this time, has a most pleasing and beautiful appearance; the trees are loaded with fruit, and the plains covered with a rich harvest. However, as the land mostly lies low, particularly near the fea, it is subject to frequent inundations; and when these are greater than usual, the natives are considerable fufferers.

The inhabitants are of a tawny colour, though not fo deep as most other Indians. Their faces are oval, and generally flattifly, notwithstanding which they have a graceful appearance. Their hair is black, long, and lank, and both fexes affect to have their teeth as black as ebony, white ones being efteemed a great defect. The men are of a throng, hardy constitution; and the higher class of women very modest and referved. They are dreffed much in the fame manner, wearing a thraight, long robe, close at the neck, and reaching down to the heels, which is kept close to the waift by a girdle of filk, or gold and filver tiffue. The ladies cover their heads with a fort of very broad hat, made of the leaves of a tree, and adorned with a net-work of thread curiously wrought: it is the custom of the country to go barefooted all the year.

The Tonquinese are indefatigable in whatever bufiness they apply themselves to: their judgment is just, their memory retentive, and they are capable of long application; but on the other hand, they are faid to pollefs a most unbounded love for gaming, and that the lower class are insufferably indolent. They are, however, excellent mechanics, and fair traders; but greatly oppressed by their king and great lords. His majesty engrosses the trade, and his factors sell by retail to the Dutch and other nations. The Tonquinese

are fond of lacker-houses, which are unwholesome and poisonous. The people in the south are a savage race, and go almost naked, with large silver and gold earrings, and coral, amber, or shell bracelets.

Silks, cottons, and lackered ware, are the principal manufactures of Tonquin. The trade of it is carried on almost entirely in foreign bottoms, and the articles exported from thence are aloes, turpentine, musk, rhubarb, and several other drugs, faltpetre, support

fpices, &c.

In Cachao, the capital of this kingdom, the English have a very flourishing house, conveniently fitted up, with florehouses, offices, and noble apartments for the merchants, sactors, and other officers belonging to the company. The chouah, or chief governor, generally resides in this city, which is situated in the centre of the country. The bua's palace is a vast structure, and has a fine arsenal.

The natives are all Pagans, and, among other animals, worthip the elephant and horfe. They are exceedingly superstitions, great pretenders to astrology and the black-art, and strict observers of times and

feafons.

Tonquin was originally under the Chinese government; but having revolted, a civil war enfued, which continued fome centuries: at last a compromise was effected between the contending parties, wherein it was agreed, that the representative of Din, the first revolter, should enjoy all the executive powers of the government, under the appellation of Chouah; and that the heir of the ancient kings should retain the royal titles, with fome other inconfiderable prerogatives, exercifed within the limits of his own palace, from whence neither he, nor any of his family, flir but four times in a year, when they are allowed to stay out fix days each time, being always attended by officers, or spies, appointed by the chough. In the mean time, this bua, or real monarch, reigns with the utmost defpotifm: every subject is obliged to pay him a landtax, according to his circumstances, and the fertility of his lands; besides which, they are bound to pay him a personal service of fix months in every year, for which he only allows them a bare subfishence, and even that is in his power to refuse.

THE KINGDOM OF LAOS.

Boundaries, Produce, Inhabitants, &c.

THIS is a rich plentiful country, but is little vifited by Europeans It is bounded on the east by Cochin-China and Tonquin; on the west, by Brama; on the north, by the lake Chamay; and on the south, by Cambodia and Siam. Its extent cannot with certainty be ascertained; but the general opinion is, that it reaches from the 15th to the 25th degree of north latitude.

The most valuable article produced in this countrie gum benjamin, which is esteemed the best in quality any throughout the Indies; it grows in great abundance and brings fo confiderable a revenue to the king, the the exportation of it is severely prohibited. The dens abound with a great variety of fruit, and the have rice in abundance, which, though different talle from that of any other country, is esteemed to best in the east. They have a great plenty of hore, wax, cotton, amber, and musk; and ivory is so hid valued, from the great number of elephants with which the country abounds, that the teeth are used for feath to their fields and gardens. They have prodigious had of beeves and buffaloes, and the rivers abound with kinds of fith, some of which are of an immense fit. In thefe rivers are found gold and filver duft; and feveral parts of the country are mines of iron, lead, and tin. Salt is also produced here in great abundance, as prodigious quantities of it are exported to foreign part It is formed by a white froth left on the rice-fields after harvest, which afterwards becomes condensed by heat of the fun.

The inhabitants of Laos, called Langians, are manifully very affable in their difposition; and though the envy such as are in a more eligible situation than the selves, yet they are strictly honest, and appear to be use strangers to avaricious sentiments. They are in gene well-shaped, and though their complexion is of a olive east, yet they are much fairer than their neighbours; the women are very modest in their caring and in other respects little inferior to the women

Portugal.

Their food principally confifts of rice, the field of the buffalo, and feveral kinds of pulfe: they eat for meals a day, and have very great appetites, nowith flanding which, they are feldom afflicted with any dieafes. They fometimes eat fowls, which they derivithout plucking off the feathers; and they kill the by ftriking them on the head with a flick, the fliedding of blood being confidered as one of the great off crimes.

Their employment principally confifts in husband, and fishing; but they are naturally of an indolental polition, nor will they attend business till they are re-

duced to it from absolute necessity.

A robbery is here feldom heard of, but when fed circimmstances do happen, if the criminal cannot k found, the neighbours must make restitution to the paties injured.

Their marriage ceremonies confift only in the pails promiting before two who have been fome years joid in wedlock, that they will be true to each other follow as they fhall live; but they often part from the mot trifling circumftances, and this may be attributed to the infiguificancy of the mode by which they are joined between the control of the mode by which they are joined to the control of the mode by which they are joined to the control of the mode by which they are joined to the control of the mode by which they are joined to the control of the mode by which they are joined to the control of the mode by which they are joined to the control of the mode by which they are joined to the control of the mode by which they are joined to the control of the mode by which they are joined to the control of the mode by which they are joined to the control of the mode by which they are joined to the control of the mode by the control of t

If a woman is found guilty of adultery, the is be prived of her liberty, and for the rest of her life is conidered as an abi evere treatmen inflict.

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f adultery, the is in rest of her life is consideral dered as an absolute flave, and must be subject to such evere treatment as her husband shall think proper to insid.

The talapoins is permitted among the laity, but he talapoins, or priefts, are prohibited from it under fevere punifilments. Polygamy is also also

The talapoins, or priefts, are under tuition from their childhood till they are twenty-three years of age, when they undergo an examination, and, if approved of, are immediately appointed to the order of priefthood. In the exercise of their office, they are in general very indolent; and though they originate from the most humble stations, they afterwards assume an informable arrogance.

The Lingians profess the pagan religion. Those who deny the transinigration of fouls, assiring, that the wicked, after death, are irredeemably lost; but that the good assiring a body of air as light and pure as the sing and that after insensibly passing through sixteen heavens, where they enjoy the most perfect felicity, they return to their natural shape, and enjoy a state of

tonfummate felicity.

The king preserves an unlimited power in all cases, whether civil or ecclesiastical; and all honours and employments are solely at his disposal: the private property of individuals is liable to be converted to such purposes as he shall think proper; so that no family can be said to enjoy their own possessions. The great-thomage is paid by all ranks of people to the soverign, who considers himself as superior to all other monarchs. The characteristic by which he denotes his superiority over them, is from the length of his eas, which are so distended by weights as to hang upon his shoulders.

In order to impress his people with a due sense of respect for him, he appears in public twice every year; and his subjects are so elated on this occasion, that they using their gladness by the most distinguished rejoicings. Several tributary kings come to court, in order to pay their homage to the king of Laos, and they acknowledge their submission to him by magnifi-

The metropolis of this kingdom is by fome called Lanchang, and by others Lanjeng. It is fituated in the interior part of the kingdom, in 18 deg. north lat, it is defended on one fide by the great river Lao, and on the other by high walls, and broad ditches. The palace is very lofty and magnificent, and, with the offices and other buildings, extends more than two miles in circumference. The architecture is exceeding grand, and the apartments within are furnished in the most fumptuous manner; the basso-relievo's in particular are so richly gilt, that they appear as if covered with panes instead of leaves of gold.

The houses of the better fort are built of wood, are very losty and handsome, and elegantly furnished; but those of the common fort are very low and mean. The

talapoins or priests only have liberty to build their houses of brick or sione.

COCHIN, OR WESTERN CHINA.

Extent, Boundaries, Inhabitants, &c.

THIS country is about 500 miles in length, but much less extensive in its breadth from east to west. It is fituated under the tortid zone, and extends, according to some, from the 8th to the 17th, and, according to others, from the 12th to the 18th deg. of north latbeing bounded on the east by the Chinese Sea; on the west, by Laos and Cambodia; and on the north, by Tonquin. It was originally a province of Tonquin, but has for upwards of 300 years formed a distinct kingdom, and is, like Tonquin, tributary to the Chinese emperor.

The houses are built of canes entwined together, so that the walls resemble the sides of a wicker basket, and these they platter over with a kind of mortar made of dirt or lime.

The inhabitants of this kingdom refemble the Siamese in their stature and complexion, and the sexes are scarce distinguishable by their dress, which consists of a long gown, bound round them with a sash: people of distinction usually wear silk, but they prefer English broad-cloth, when it is to be purchased: the inferior fort wear cotton cloth, dyed of a dark colour. They are excellent mechanics, and very fair dealers. Their chief sood is rice, pulse, and sith variously dressed and seasoned. Their common drink is tea, and they have also some strong liquors, brewed or distilled from rice. Their government is nearly the same as that of China.

The king has an absolute power over the lives and fortunes of his subjects, and conducts all the affairs of his dominions in the most despotic manner, without consulting his ministers. His revenues, which are imense, arise from the sale of odoriferous woods, gold dust, and elephants teeth. One third of all the rice produced in the kingdom is his, and he receives yearly tributes of considerable value from all the provinces subject to him, besides other prodigious taxes and ad-

The religion, marriages, funeral ceremonies, &c. of the Cochin-Chinese, are the same as those of the Tonquinese.

Cambodia, or Cambova, is fituated on the east fide of the Gulf of Siam. Its greatest length, from north to fouth, is about 520 English miles; and its greatest breadth, from west to east, about 398 miles; being bounded, on the west, by Cochin-China; by the Indian-Ocean, on the south; and by the kingdom of Laos, and the Keinois mountains, on the north. The

mmonly flyled

is often named

river Mecon, which is very spacious, runs through it, the banks of which are the only habitable parts of the nation, on account of its fultry air, and the pestiferous gnats, ferpents, and other noxious animals bred in the

The foil, commodities, trade, animals, and products by fea and land, are much the fame with those of

the other kingdoms of this vast peninfula.

The betle (already noticed in the general account of this peninfula) is a plant of a particular flavour, and, as they fay, an excellent remedy for all those diseases that are common to the inhabitants of the East-Indies, is the highest luxury of the Cambodians, from the king to the peafant; but it is very unpalatable and difagreeable to the Europeans.

The fame barbarous magnificence, despotism, ignorance, and idolatry, prevail here as throughout the reft

of the peninfula.

Their capital, Cambodia, which is the only city here worth notice, is fituated on the river Mecon, about 100 miles from the bar. It is built on a rifing ground, in order to avoid the annual overflowings of the river; and principally confifts of one large threet. About the centre of it is a palace for the relidence of the prince; it is a very infignificant edifice, furrounded by a kind of wall, with ramparts, on which are feveral pieces of artillery.

Between Cambodia and Cochin-China lies the little kingdom of Chiampa, the inhabitants of which trade with the Chinese, and seem therefore to be somewhat

more civilized than their neighbours.

We shall close our description of this peninsula, with some account of the kingdom of Tipra, or Tipoura, which is bounded by the empire of Ava, and part of China, to the fouth and eaft; by Independent Tartary, to the north; by Arracan, to the fouth-west; and by Indoltan, to the west. Lying under the tropic of Cancer, it is exceedingly hot, the air is nevertheless pure and falubrious; but the water is fo bad, that it occasions the throats of the inhabitants to swell to a prodigious fize.

The fovereign of this country is tributary to the king of Arracan: he exports gold and filver to China in ingots, and in return receives filver, which is coined into two species of currency, at 20d. and 22d. value each: gold is coined into afpers, which are worth about

5s. apiece.

CHAP. XIII.

INDIA WITHIN THE GANGES.

Extent, Boundaries, Climate, Seas, Bays, Inhabitants, Produce, &c.

THIS extensive empire (including the peninsula west of the Ganges) is 2000 miles in length, and 1,500 in breadth; fituated between 7 and 40 deg. north lat. and 66 and 92 deg. east long. and occupies a space of 870,910 square miles. Its boundaries are Ufbet Tartary, and Thibet, on the north; Thibet and the Bay of Bengal on the east; the Indian Ocean, on the fouth; and the same sea, with Persia, on the well the Mogul empire, or Indostan, properly so called, be ing the main land.

The north-east division of India contains the provinces of Bengal Proper, Naugracut, Jefuat, Palta, Nechal, Gore, Rotas; whose chief towns and plane are Calcutta, Fort William, Hugly, Decca, belonging to the English; Malda, English and Dutch; Chat. gan, Cassumbazar, Naugracut, Rajapour, Patna, No.

bal, Gore, Rotas.

The north-west division on the frontiers of Perfa. and on the river Indus, contains the provinces of So. ret, Jesselmere, Tata, or Sinda, Bucknor, Moultan Haican, Cabul; the chief towns of which an Jaganal, Jeffelmere, Tata, Buclinor, Moultan, Hair Cabul.

The middle division contains the provinces of Candish, Berar, Chitor, Ratipor, Navar, Gualce: en. Delhi, Lahor, or Pencah, Hendowns, Cassining, gapour, Afmer, or Bando; their chief town, Modipour, Berar, Chitor, Ratipor, Navar, Gu. Agra, Delhi, Lahor, Hendowns, Caffinnere, Jense

pour, Afmer.

In this climate, the winds generally . fam months from the fouth, and fix from the north. Is April, May, and the beginning of June, the weather is excellively hot, but there are refreshing sea-breezes; and in fome dry feafons, the hurricanes, which tear up the fands, and let them fall in dry showers, are excelfively difagrecable. The English, and the Europeans in general, who arrive at Indollan, are commonly feized with fome illness, such as flux or fever, in their different appearances; but when properly treated, they recover, and afterwards prove healthy, especially if the patients are abltemious.

Indostan is surrounded on three sides by mountains. The most remarkable are those of Caucasus and Naugracut, which divide India from Persia, Utbeck Tartary, and Thibet, and are inhabited by Marattas, Afghan, or Patans, and other people more warlike than the Gentoos. The mountains of Balegaut, which run almost the whole length of India from north to fouth, and cut the peninfula of India in two, are fo high, that they flop the western monsoon, the rains beginning fooner on the Malabar coast, than on the coast of Coromandel. These mountains are only passable in certain places, through which roads have been made for the

fake of commerce.

The most remarkable rivers are the Indus and the Ganges. The Indus is by the natives called Sinde, or Sindeh, and is formed of about ten principal flreams, which defcend from the Persian and Tartarian mountains on the north-east and north-west.

From the city of Attock down to Moultan, it is

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to Moultan, it is commonly

mmonly flyled the River Attack; below Moultan, is often named the Soor, until it divides itself into any channels near Tatta, where the principal branch tes the name of Mehran. Besides those famous riss, many others water this country, as the Behat, or ledum, the Hydaspes of Alexander, the Jenau, or e ancient Acelines, or Beah, attlege, Jumna, and e Rauvee, formerly the Hydroctes, on the south bank which stands the city of Laher.

The Gentoos are persuaded, that the waters of the ree great rivers, Ganges, Kistna, and Indus, have a facred virtue of purifying from all pollutions and many to be sounded on a principle of policy, and inaded to restrain the natives from emigrating into district countries; for it is remarkable, that the facred wers are so situated, that there is not any part of India here the inhabitants may not have an opportunity of rashing away their sins, as they suppose.

The Ganges, which rifes in the mountains of Thimith its different branches, runs through the kings of Bengal, Bahar, and Orixa, and the upper aces of Oude, Rohilcund, Agra, Delhi, and Lafe, being a courfe of about 3000 miles. The Kifta divides the Carnatic from Golconda, and runs brough the Vifiapore into the interior parts of the Dean. And the Indus, bounding the Guzarat provinces, spates Indollan from the Persian dominions.

The feas, bays, and capes, are as follow: the Infan-Ocean, the Bay of Bengal, Capes Comorin and Diu, the Gulf of Cambaya, the Streights of Rananakael.

With respect to the inhabitants, as we have already made a general review of this great empire, it is therefore necessary only to add, to what was said of their eligion and sects, that the fakirs are a kind of Mahometan mendicants or beggars, who travel about, practifing the greatest austerities; but many of them are imposters. Their number is said to be 800,000. Another set of mendicants are the joghis, who are didaters, and are supposed to be twelve millions in number, but all of them vagabonds, and have heen imposfors, who live by amusing the credulous Gentoos with solids fictions. The Banians profess the Gentor eligion, or somewhat like it: they serve as brokers, and take their name from their affected innocence of life.

There are likewise the Persees, or Parses, of Indostan, who are originally the Gaurs: they are a most industrious people, particularly in weaving, and architecture of every kind. They pretend to be possessed to the works of Zoroaster, whom they call by various names, and which some of the Europeans suppose contain many particulars that would throw some light upon ancient history, both facred and prosance. Though this opinion may be countenanced by the few parcels of those books that have appeared in the world; nevertheless, some think that the whole is an imposture,

founded upon facred, traditional, and profane histories, aided by religion. They are styled worshippers of fire, and are known as paying divine adoration to it; but, we are told, only as an emblem of the Divinity, and as his chief agent in the system of the universe. They never, indeed, extinguish fire, but will stand for hours by their lamps, putting up their prayers to God, with solded hands, and their eyes turned towards heaven with great marks of devotion. They utter ejaculatory prayers all day long, and constantly mix business, and even common conversation, with devotion.

The Perfees have a superstitution veneration for cocks and dogs. They breed great, numbers of dogs at their own houses, and feed them regularly twice every day with rice and ghee. To all dogs, whether their own, or not, they are very hospitable. Whenever they see a dog, they presently call him, and offer him food. If you walk abroad with a dog in any of their villages, you presently hear the cry of Jo! Jo! at every turn, each striving to be the first to entertain your dogs. These animals are also facred in all the Turkish dominions.

The dogs on the illand of Bombay, a few years ago, were many of them mad; whereupon an order was given by the governor, for killing all dogs without exception. When this order was known, the Perfees were greatly alarmed, met together, and entered into a folemn league and covenant in defence of their dogs, threatening to protect their lives at the rifque of their own. It was therefore thought, rudent not to infift on the execution of the decree that had been iffued againft those faithful and affectionate domestics, but to fuffer them to live.

Hunting with the bow, as well as the gun, is a common divertion among the nobility and people of rank, who often train up leopards to the fports of the field. Like other people in hot countries, they affect thady walks and cool fountains. They are fond of tumblers, mountebanks, and jugglers; of barbarous mufic, both from wind and ftringed inftruments, and play at cards in their private parties.

Their houses make no appearance, and those of the commonalty are poor and mean, and generally thatched, which renders them subject to fire; but the manusacturers choose to work in the open air; and the insides of houses belonging to principal persons are many of them magnificent, and in general neat, commodious,

and pleafant.
With refpect to trade and manufactures, it appears, from the most authentic accounts, that the empire of Indostan, particularly the kingdom or province of Bengal, from the mildness of its climate, the fertility of its foil, and the natural industry of the Hindoos, has been always remarkable for its commerce. Every village has its canal, every town its river, and the whole kingdom the Ganges, which falling by various mouths into the Bay of Bengal, opens a noble communication with the ocean, for exporting the produce and manufactures of this famous country.

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While the house of Tamerlane filled the throne of Indollan, the balance of trade was greatly in favour of Bengal. Sensible of the advantages they themselves derived from a free commercial intercourse between their subjects, they were invariably the protectors of merchants. The military ideas which they brought from Tartary, prevented the military fervants of the crown from engaging in trade; and therefore monopolies of every kind were discouraged, and almost unknown. No government in Europe was ever more severe against forestalling and regrating, than that of the moguls in India. A small duty was paid to the crown, but this was amply repaid by the noble fecurity

given to the merchant.

The commerce of the English, Dutch, French, Danes, and Portuguese, was principally carried on with bullion: and it appears from a very moderate computation, that no less than 917,500l. sterling, in bullion, were thrown annually into that kingdom by the Europeans only. The exports of Bengal to the gulphs of Pertia and Arabia were very great, and brought home annually in gold into her coffers 375,000l. Her trade in opium and piece-goods to the peninfula beyond the Ganges, to the Malayan and Philippine-Islands, brought yearly a balance in her favour of 150,000l. The inland trade of Bengal, with the upper provinces of Indoftan and Atlam 250,000l. And the coasting trade with the coasts of Coromandel and Malabar, 100,000l. So that the annual balance of trade in favour of Bengal, was 1,852,500l. sterling. Out of which take 1,250,000l. remitted annually to Delhi, and there remains 602,500l. yearly acquifition. Bengal was at that period one of the richest, most populous, and beil cultivated kingdoms in the world; but the troubles and civil wars which succeeded, have been attended with the most tragical events. The country has been depopulated, diffrets of every kind has fucceeded to plenty and eafe. Many of the principal cities have been rendered defolate, the most sertile fields laid walte, and near five millions of harmless and industrious people either expelled or destroyed. These dreadful difaiters have greatly impoverithed this once flourishing country, now become fo highly interesting to the fubjects of Great-Britain.

The Mahometan merchants in India carry on a great trade with Mecca, in Arabia, from the western parts of this empire, up the Red-Sea. This trade is carried on in a particular species of vessels, called junks, the largest of which, we are told, besides the cargoes, will carry 1700 Mahometan pilgrims to vifit the tomb of their prophet. At Mecca, they meet with Abyffinian, Ægyptian, and other traders, to whom they difpose of their cargoes for gold and filver: so that a Mahometan junk is often worth 200,000l. on his return

from his voyage.

Before we enter upon a description of the provinces and cities of Indostan, it may be proper to observe, that the British nation possesses in full sovereignty, the

the whole foundsh of Bengal, and the greatest part of Bahar. In Orista, or Orixa, only the districts of Mil. napour. The whole possessions contain about 150,000 fquare miles, and ten millions of inhabitants, W their allies and tributaries, they now occupy the whole navigable course of the Ganges, from its entry on the plains to the fea, which is more than 1350 miles.

The only places worth mentioning, in the midad provinces of Indollan, are Agra and Delhi.

Agra, is the capital of the province of that name! it was founded in the year 1366, by Eckbar, who called it Eckbarabat, and made it the metropolis of his empire. It is fituated in 26 degrees north latitude, and in 70 degrees east longitude from London: it lies on the nig Gemma, about 700 miles north-cast of Surat, a journey which the caravans generally perform in nine weeks, and about 500 leagues north of Pondicherry on the Core mandel coast. This is the greatest city in all the India. containing 40 large towns, and 340 villages. It flank in the middle of a fandy plain, which greatly adds to the heat of the climate; it is about eight miles long but not near to broad; and no part is fortified but the palace; there are, however, generally a great number of foldiers here.

The houses are so situated, as to command an agreeable prospect of the river, and, according to Taverain are at some distance from each other encompassed by long walls. The buildings of the omrahs and other great men are of stone, and elegantly constructed. The great numbers of molques, caravanferas, fquares, babs and refervoirs, intermixed with gardens, trees, and flowers, render this place extremely pleafant; and the royal palace is a magnificent structure, situated in the form of a creicent on the banks of the river, defended by a lofty stone wall mounted with cannon, and encompailed by a broad moat, acrois which are draw-bridges; and there is a terrace garden cut through, with canal of running water, mixed with verdant plats and funmer-houses, forming a most pleasing scene. The palace is divided from the city by a large noble fquare, where the rajahs alternately mount guard at the two outer gates, facing the principal streets of the city. On the tering the first gate of the palace, a fine stone walk prefents itself, with canals on each fide of it; and further on is feen a spacious square, in which the omrahs affenble, and the Mahometan guards are mustered. Still further on, the eye is presented with another grand square or court, which leads to the Durbar (another spacious court) originally the place of resort for persons who had audience of the emperor; during which interval a band of music always played, while the imperial monarch fat on a throne of jewels.

In 1638, this city had no less than 70 mosques. There are 800 purifying baths in it; and near it stands that grand piece of architecture the maufoleum, which 20,000 men were 22 years in building. The Dutch haves factory here, but not the English.

Dehli, or Delhi, capital of the province of Dehli,

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o command an agreeording to Tavernies, encompassed by long rahs and other great constructed. The iferas, fquares, baths gardens, trees, and ely pleasant; and the cture, situated in the f the river, defended cannon, and encomich are draw-bridges; through, with canals erdant plats and fumling fcene. The paa large noble fquare, guard at the two outer of the city. On ena fine stone walk prede of it; and further ich the omrahs affemare mustered. Still with another grand the Durbar (another of refort for perform during which interd, while the imperial

n 70 mosques. There id near it stands that foleum, which 20,000 The Dutch have a

e province of Dehli, fituated tuated in the heart of the empire, is in 78 degrees east ongitude from London, and in 26 degrees north latitude: funds in the form of a crescent on the river Gemma, hich divides it; and it is distinguished into three owns, lying within about 120 miles north of Agra, in fine plentiful country, where the air is more cool and lubrious than at Agra. The first town that was uilt, is faid to have had nine castles and fifty-two gates. t fome distance is a stone bridge, and a delightful as taken from the Indians by the first Mogul conqueror, ho afterwards demolished it.

The city of Dehli is entered by a long street, with rches on each fide of it, under which are the shops of e tradefinen. This street leads directly to the palace, the entrance of which are a couple of elephantic rures, on whose backs ride two famous rajahs, reprentatives of two brothers, who lost their lives in bravely efending certain towns laid fiege to by Eckbar. The blace wall, which is of hewn itone, with battlements, nd every tenth hattlement having a tower, is not much is than two miles in circumference. The ditches enompassing the wall are full of water, and are likewise ced with hewn stone.

The houses of the great, which are on the banks of e river, or in the fuburbs, are fpacious and airy, having rge courts, cellars, gardens, groves, ponds, fountains, a enormous fans on each fide, for cooling the air. he poorer fort live in houses built with clay, and atched, which have convenient courts and gardens.

Here is a market for all forts of green and dry fruits, hich are brought from Perfia and other countries; but ey are in general exceeding dear; melons, in particu-, have been fold from 6s. to 8s. each.

In this city there are scarce any mechanics, not from ant of skill in the people, but from the ill treatment of e omrahs, who, if they can meet with them, oblige em to work, and reward them according to their own forction.

Tatta, the capital of the province of Sinda, is fituated a fine plain: it is about three miles in length, and pout one and a half in breadth. Here is a palace for e nahob, and also a citadel. This city is famous for e manufacture of palanquins, which are a kind of mopied couches, on which the great men all over dia, Europeans as well as natives, repose when by appear abroad. They are carried by four men, the will trot along, morning and evening, forty miles day; ten being generally hired, who usually carry the languin by turns, four at a time. Though a palan-in is dear at first cost, yet the porters may be hired rnine or ten shillings a month each, out of which they aintain themfelves.

The citadel in Tatta, which stands at the west end of e town, has barracks and stables, capable of accominoting between 20 and 30,000 men and horse. The dus at Tatta is about a mile broad, and famous for its e carp.

Moultan is not avery fruitful province, yet it yields excellent iron and canes. Its capital is not very large; nor does it carry on any confiderable trade, but is famous for the excellent bows made there, and its nimble dancers. It is, by the course of the river, about 800 miles from the sea. The inhabitants, by their ficuation, are enabled to deal with the Perfians and Tartars yearly for above

60,000 horfes.

The province of Cassimere is entirely surrounded by mountains, excepting two or three narrow passages, which conduct the traveller into its delightful plants. It is faid to contain an hundred thousand villages stored with cattle and game, without any beafts of prey; and the capital, which is called by fome Cassimere, and by others Sirenaker, is a very large city. It is fituated near a fine lake, and fo delightfully diverlified with canals and gardens, that the moguls give it the appellation of the Paradife of the Indies. The inhabitants, particularly the women, are as fair as the Europeans. They are celebrated for their wit and dexterity, and are exceeding ingenious in making curious toys, which they fell in every part of the Indies. They likewife carry on a curious manufacture of thawls, which are made either of the wool of the country, being finer than that of Spain, or of hair, finer than beaver, taken from a wild goat, in Great Thibet. They are very light and warm, for which reason the Indians wear them round their heads in the winter.

Lahor is one of the largest and most fruitful provinces in the Indies, being well watered, and abounding in rice, corn, fruits, good wine, and the best sugars in all Indostan. The capital also, called Lahor, was once no less than three leagues in length, but is now greatly decayed. The inhabitants carry on feveral manufactures, and all those of India flourish in the different

towns of this province.

The province of Afmer, which lies fouth-west of Dehli, and west of Agra, is divided into three lesser provinces or diffricts, called Bando, Jeffelmere, and Soret. The capital city is Afmer, which is tolerably large, and carries on a great trade in falt-petre. Pilgrims from all parts of India refort to this city, in order to pay their devotions at the tomb of Khoja Mondi, a Mahometan faint.

The province of Kabul, or Kabulestan, is remarkable only for its productions of drugs, canes, and iron. In the two last articles a considerable trade is carried on with the Perlians and Tartars, who barter their horses for them. This province, besides Kabul, its capital, which is very large, contains a number of

fmall cities, towns, and villages.

Patna, fituated in the Upper Ganges, is thought the molt famous province in the universe for the cultivation of opitim, but it is far inferior in flrength to that made in Syria and Persia. The capital, of the same name, is one of the largest cities in India. The English and Dutch have factories here.

The province or foubahship of Malva, lying to the

west of Bengal, we know little of; Sindia and Halkar divide the largest part of it. The capital of the former is Ongein; and of Holkar, the city of Indoor. It is

as fertile as the other provinces.

Candith includes the province of Berar and part of Orixa: its capital is Brampur, or Burhaupoor, a flourithing city, and it carries on a valt trade in chintzes, calicoes, and embroidered ftuffs. Cattack is the capital of Orixa, and lies in the only road between Bengal and the northern circars, and belongs to the Berar, Rajah, Moodajee Bootla, whose dominions are very extensive. Of the five northern circars, Cicacole, Rajanundry, Ellore, Condapilly, and Gunton, the latter is in the hands of the Nizam, the rest are in possession of the English.

of the English. The province of Bengal gives name to the most confiderable gulf in Afia, divides the two peninfulas of the Indies; and is perhaps, of all the Indian provinces, the most interesting to an English reader. It is upwards of 240 leagues from eaft to welt; and its natural fituation (as described by Major Rennels, late surveyorgeneral in Bengal) is fingularly happy with respect to fecurity from the attack of foreign enemies. On the north and east, it hath no warlike neighbours, and hath moreover a formidable barrier of mountains, rivers, or extensive wastes, towards those quarters, should an enemy flart up. On the fouth is a fea-coast guarded by thallows and impenetrable woods, and with only one port, which is difficult of access in an extent of 300 miles. An enemy can only be apprehended on the west; but there the natural barrier is strong, and with its population and refources, and the usual proportion of British troops, Bengal might bid defiance to any part of Indollan which was inclined to become its enemy. It is estimated to be the store-house of the East-Indies. Its fertility exceeds that of Egypt after being overflowed by the Nile; and the produce of its foil confitts of rice, fugar-canes, corn, fefamum, finall mulberry, and other trees: here is likewife an herb, from which very beautiful fluffs and tapeffry are made. Its calicoes, filks, falt-petre, lakka, opium, wax, and civet, go all over the world; and provisions here are in vast plenty, and incredibly cheap, especially pullets, ducks, and geefe. The country is interfected by canals cut out of the Ganges for the benefit of commerce, and extends near 100 leagues on both fides the river, being full of cities, towns, villages, and castles. The English company's forces established in Bengal are very considerable. The power is invested in Europeans, though the bulk of the army confifts of natives.

The worship of the Gentoos, in its greatest purity, is practifed in Bengal; and their facred river (Ganges) is in a manner lined with their magnificent pagodas or temples. The women are said to be lassivious and enticing, notwithstanding their religion.

Calcutta is the principal Englith factory in Bengal: it is called Fort-William, and fituated on the river Hugly, the most westerly branch of the Ganges. The

fort itself is faid to be irregular, and untenable agind disciplined troops; but the servants of the company have provided themselves with an excellent house, and most convenient apartments for their accommodates. As the town itself has been in fact for some time is possessible of the company, an English civil government, by a mayor and aldermen, was introduced into it. This was immediately under the authority of the company.

Alterwards, in 1773, an act of parliament was passed, to regulate the affairs of the East-India Company, as well in India as in Europe. By this act, the governor-general and sour counsellors were appointed and chosen by the parliament, with whom was seath the whole indiatry and civil government of the predency of Fort-William; and the ordering, mangment, and government of all the terrestrial acquisition and revenues in the kingdom of Bengal, Bahar, and Oritla, so long as the company should be in possess.

of them.

The governor-general and council, so appointed are invested with the power of superintending as controlling the government and management of the presidencies of Madras, Bombay, and Bencoolen; that are likewise to pay obedience to the orders of the control directors, and to correspond with them: and as impowered to establish a court of judicature at Fest William, to consist of a chief justice, and three other judges, to be named from time to time by his majest, these are to exercise all criminal, admiralty, and ecost saltical jurisdiction; to be a court of record, and court of oyer and terminer for the town of Calcun, and saltical jurisdiction of Fort-William, and its limits; and its saltices subordinate thereto.

But the establishment of this supreme court doesn appear to have promoted either the interests of the East-India Company, or the selicity of the people the country. No proper attention has been paid to manners and customs of the people; acts of greater pression and injustice have been committed, and in our account has been a source of great distances our factorial way and the selection our account in the Hitlory of England, for the subsequent regulations respecting the East-India tenioris

and company.

In 1757, the foubah of Bengal, whose indignote had been raised by some procedures of the companion with the companion of the principal person of the places, alarmed at the appearance of a very name ous army, threw themselves, with their chief escape on board the thips in the river; they who remained to some hours, defended the fort; but their ammunitation being expended, they surrendered upon terms. I soubah, a capricious unseeling tyrant, instead of the ferving the capitulation, forced Mr. Holwell, they vernors's chief servant, and 145 British subjects, into little but secure prison, called the Black-Hole, a state of the secure prison, called the Black-Hole, a state of the secure prison, called the Black-Hole, a state of the secure prison, called the Black-Hole, a state of the secure prison, called the Black-Hole, a state of the secure prison, called the Black-Hole, a state of the secure prison, called the Black-Hole, a state of the secure prison, called the Black-Hole, a secure of the secure prison, called the Black-Hole, a secure of the secure prison of the sec

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nd untenable agrint nts of the company excellent house, and ieir accommodation. et for fome time is ish civil governmen, introduced into it. e authority of the

of parliament wa the East-India Com. pe. By this act, the th whom was velted rnment of the pref. e ordering, manage. terrestrial acquisition Bengal, Bahar, and hould be in pelfellon

uncil, so appointed fuperintending and management of the and Bencoolen: the he orders of the coun with them: and me of judicature at Foriffice, and three other admiralty, and eccle ourt of record, and the town of Calcum, and its limits; and the

Supreme court does not er the interests of the icity of the peopled on has been paid to the ple; acts of great of n committed, and the of great diffatisfaction milt refer the reader w England, for the fuble e Eatt-India territoris

gal, whose indignation edures of the company en in a defenceless state. ne principal persons d arance of a very numewith their chief effects they who remained, in but their ammunition bout eighteen feet fquare, and thut up from all com-mication of free air. Their miferies, during the ight, were inexpressible, and before morning no more that twenty-three were found alive, the rest dying of infocation, which was generally attended with a hor-ble frenzy, in consequence of severs, and an excessive hirt occasioned by the violent heat of the place. mong those who survived was Mr. Holwell himself, ho transmitted to the company a most affecting ac-

ount of the catastrophe.

The insensible Nabob returned to his capital, after lundering the place, invagining he had rooted the inglish out of his dominions; but the feasonable arval of Admiral Watson, and Colonel (afterwards ord) Clive, put them once more, with fome difficulty, position of the place; and the war was foch con-uded by the battle of Plassy, gained by the colonel, ad the death of the Nabob Sura, Dowlaja, in whose lace Mhir Jeffeir, one of his generals, and who had reviously signed a secret treaty with Clive to desert is mafter and amply reward the English, was adnced to the Combahilhip. After the unfortunate Mr. lowell and his friends had obtained their discharge, ley wok boat, and arrived at Corcemadad, a Dutch

ngland. The Nabob of Bengal keeps his court at Muxadabad, Penares lying in the fame province, the Gentoo univerfity, and celebrated for its fanctity. this zemindary, which includes also the circars of azypeur and Chunar, constituted a part of the do-inions of Oude till 1744, when its tribute or quit-rent twenty-four lacks, was transferred to the Englith.

The principal place possessed by the French in Bengal Chandernagore, which lies higher up the river than alcuta: but though strongly fortified, surnished with garison of 500 Europeans, and 1200 Indians, and elended by 123 pieces of cannon and three mortars, was taken by the English admirals. Watson and ococke, and Colonel Clive; and the fame place was so obliged to furrender in the last war, but restored

Hugly, which is fifty miles to the north of Caluta, upon the Ganges, is a place of prodigious ade for the richest of all Indian commodities. The putch have here a well-fortified factory, erected in n open place, at a small distance from the river. he fearch for diamonds is carried on by about 0,000 people from Sammelpour, which lies thirty agues to the north of Hugly, for about fifty miles urther.

Dacca is faid to be the largest city of Bengal, and the their ammunion he tide comes up to its walls. It contains an English and a Dutch factory. The town is fituated in 24 deg. oth hat the foil is fertile, the fituation fine, and the chet commodities of India and Europe are brought its market. It receives confiderable advantages from the Black-Hole, a few cottons, from which are produced striped and

worked muslins, more valuable in their texture than those made in any other parts of India The best and finest embroideries in gold, silver, or tilk, are manufaci. red here.

The other chief towns are Cassimbazar, Chinchura, Barnagua, and Maldo; befides a number of other places of less note, but all of them abounding in the

manufactures of India.

The provinces described above, are those which belong to the mogul's empire to the north of the peninfula within the Ganges. In our account of the peninfula itself, we shall take notice of the provinces that lie to the fouthward.

THE HISTORY OF INDIA.

THE famous Alexander of Macedon was the first invader, worthy to be noticed, of this extensive and fruitful country. Where the fortress of Rotus now stands, on the banks of the Behat, he is supposed to have put in execution his imagem for crolling the river, whilst the opposite shore was possessed by Porus, whom Alexander defeated, but afterwards reftored to him his dominions, as a reward for his bravery in defending them. Zinghis Khan also directed his force there in 1221, and obliged the emperor to forfake his capital. The feat of government was indeed often changed, either by necessity or choice, as from Gaza to Delhl, to Lahor, Agra, and Canase. This last place was in the reign of Porns, and for ages, the capital of Indostan, but is now reduced to a middling town, though the ruins are of great extent; it is supposed to be the Palibrotha of the ancients. In the fixth century it contained 30,000 shops in which betle-nut was fold, and there were also 60,000 bands of mulicians, and fingers, who paid a tax to government.

Tamerlane the Great was the next conqueror of India: he croffed the Indus nearly at the fame place with Alexander. But Mahometan princes had entered, made conquests, and established themselves in this country, long before Tamerlane. Valid the fixth of the Caliphs, named Ommiades, who ascended the throne in the 708th year of the Christian æra, and in the goth of the Hegira, made conquests in India; by which means the Koran was introduced here very early. Mahmoud, fon of Sebegtechia, prince of Gazra, the capital of a province separated by mountains from the north-west parts of India, and situated near Kandahar, carried the Koran with the fword into Indostan in the year 1000 or 1002 of the Christian æra. He treated the Indians with all the rigor of a conqueror, and all the fury of a zealot, plundering treasures, demolishing temples, and murdering idolaters through-out his route. The wealth found by him in Indolan

is represented to be immense.

The

hah Jehan was

The fucceffors of Mahmoud are called the dynasty of the Gaznavides, and maintained themselves in a great part of the countries which he had conquered in India, till the year 1155, or 1157, when Cofron Schah, the thirteenth and lalt prince of the Garnavide race, was deposed by Kustain Gauri, who founded the dynasty of the Gaurides, which surnished five princes, who possessed their predecessors.

Scheabbedin, the fourth of the Gauride emperors, during the life of his brother and predeceffor Gaia-theddin, conquered the kingdoms of Moultan and Delhi, and drew from thence prodigious treasures. But an Indian, who had been rendered desperate by the pollutions and insults to which he saw his gods and temples exposed, made a vow to alfassinate Scheabbedin, and executed it. The race of Gaurides sinished in the year 1212, in the person of Mahmoud, successor and nephew to Scheabbedin, who was also cut off by the

fwords of affailins.

Several revolutions followed till the time of Tamerlane, who made his appearance in India at the end of the year 1398, defiending more terrible than all its former inundations, from the centre of the northern part of the Indian Caucasus. This invincible barbarian, fecuring the northern provinces to himfelf, met with no relistance sufficient to justify, even by the military maxims of Tartars, the cruelties with which he marked his way. But after an immense slaughter of human victims, he at length rendered himfelf master, on uniting his conquelts of the vast tract of territory from the coast of Smyrna to the borders of the Ganges. The history of Tamerlane's successors, who reigned over Indostan with little interruption more than 350 years, has been variously represented; but all agree in the main, that they were powerful and despotic princes, reigned very magnificently, and committed their provinces to rapacious governors, or to their own fons, whereby their empire was often miserably torn in pieces.

It is highly worthy of remark, that the provinces of Indollan have feldom continued under one head during a period of twenty years, from the earlieft hiltory down to the reign of Akbar, who died in the year 1605, amidft the tears of his subjects, who loved him as their father, admired him as their leader, and reverenced him as their prince. Bold, manly, and enterprising, he was an enemy to oppression; and he hated cruelty, as he was a stranger to fear. This great prince took from his officers the power of oppressing the people. Severe in his justice, he never forgave extortion. He encouraged trade by the invariable protection given to merchants of all nations; regarding neither the religious opinions, nor the countries of men; all who entered his dominions were his subjects, and they had a right to his justice.

In process of time, Bengal, Guzarat, and other provinces, became independent, and fometimes the empire of Indostan was confined within the propriation in the province itself: so that the history of furnishes an excellent lesson to princes, not to gast at too much dominion; and to mankind, to circumstribe the ambitious designs and undertakings of the rulers. These observations will appear the more just if we consider, that some parts of the empire we too miles distant from the seat of government; the English conquests in India met those of Tamerlancia a point equidistant from the mouths of the Ganga and Indus, in the year 1744, for they closed that campaign that year at Saldong, 1100 miles from Calcutta.

The famous Aurengzebe, in the year 1667, though the youngest among many sons of the reigning emperor, after deseating or murdering his sather, brothen and nephews, mounted the throne of Indostan, as may be considered as the real founder and legislate of the Mogul empire. He was a great and position prince, and the first who extended his domining though it was little better than nominal, over the Peninsula within the Ganges, at present so we known to the English. He lived so late as the year 1707, and died in the 49th year of his reign, and of his age. It is faid that some of his great of state were alive in the year 1750.

From what has been already faid of this empire, Aurengzebe feems to have left too much power to be governors of his diffant provinces, and to have been an opains in preventing the effects of that dreafid despotifin, which, while in his hands, preserved the tranquillity of his empire; but when it devolved to his weak, indolent successors, occasioned its overthrow. Four of his grandsons, in 1713, disputed the empire, which, after a bloody struggle, tell to the eldelt,

Mauzoldin, who took the name of Jehander Shah. This prince was a flave to his pleafures, and wa governed by his miltrefs fo abfolutely, that his grademrahs conspired against him, and raised to the throw one of his neplews, who struck off his nucle's head.

Furrukhfir, the new emperor, was governed and a last enslaved by two brothers of the name of Lest, who abused his power so grossly, that being ataid to punish them publickly, he ordered them both be privately assassinated. They discovered his intention, and dethround the emperor, whom they also imprisoned, and afterwards strangled.

The two brothers, after the death of Fernikhin raifed to the throne a grandfon of Aurengzebe, by his daughter. The young emperor, who was only five teen years of age, proving difagreeable to them, the invefted with the fovereignty his elder brother, who

took the title of

Shah Jehan. On his acceffion, the rajahs of ladottan, whose ancestors had entered into stipulations or what may be called "pasta conventa," when they admitted the Mogul family, took the field against two brothers; but the latter were victorious, and

re, but died in ince of the M Mohammed S yds, who were id, was private are himfelf, a mfelf foubah of eyds, who was e other brother d happened, the nother of the fued in 1720, and is faid to be oderation, for om whence he rewife a prifor nement, but th ches. Seyd di nd, upon his d tal to his prede As to Nizam neral, and was hom he defeate lves masters of his foubahfh bject in the e greed as to hi therwise Kouli de Indostan. f a strong part e truth perham ladir Shah could ake himfelf ut f Nadir Shah reasure which h

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When Nadir

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the year 1667, thoughts of the reigning eming his father, brothen, one of Indolfan, and founder and legislate is a great and politic ended his dominion, in nominal, over the at prefent so well with the property of the reign, and int fome of his great frome of his great from the year 1750.

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death of Fernikhin, of Aurengzebe, by his, who was only levengreeable to them, they is elder brother, who

on, the rajahs of lotered into Hipulations, conventa," when they ke the field against the were victorious, and

hh Jehan was put in peaceable possession of the emire, but died in 1719. He was succeeded by another since of the Mogul race, who took the name of

Mohammed Shah. This monarch entered into prite measures with his great rajahs for destroying the ne of Aurengzebe's favourite generals. Nizam, it is id, was privately encouraged by the emperor to deate himself, against the brothers, and to proclaim inself soubah of Decan, which belonged to one of the eyds, who was affaffinated by the emperor's order, in who immediately advanced to Delhi, to destroy e other brother; but he no founer understood what d happened, than he proclaimed the Sultan Ibrahim, nother of the Mogul princes, emperor. A battle nsued in 1720, in which the emperc. was victorious, nd is faid to have used his cono ... it with great oderation, for he comn: and Ibranim to the pulon om whence he had been taken; and Seyd, being kewise a prisoner, was condemned to perpetual connement, but the emperor took possession of his vast ches. Seyd did not long furvive his confinement; d, upon his death, the emperor abandoned him-if to the same course of pleasures that had been so tal to his predecessors.

As to Nizam, he became now the great imperial entral, and was often employed against the Marattas, how he defeated, when they had almost made themselves masters of Agra and Delhi. He was confirmed his soubahship, and was considered as the first bject in the empire. Authors, however, are not great as to his motives for inviting Nadir Shah, therwise Kouli Khan, the Persian monarch, to inade Indostan. It is thought that he had intelligence a strong party formed against him at court; but he truth perhaps is, that Nizam did not think that said Shah could have success, and at first wanted to take himself useful by opposing him. The success is Nadir Shah is well known, and the immense restare which he carried from Indostan in 1739. Bedes these treasures, he obliged the mogul to surrender ohim all the lands to the west of the rivers Attochand yad, comprehending the provinces of Peyshor, Cabul, ad Gagna, with many other rich and populous principalities, the whole of them almost equal in value of the crown of Persia itself. This invasion cost the

cations 200,000 lives.

The plunder made by Nadir Shah is by fome accounts, and those strongly authenticated, made to mount to the incredible sum of two hundred and hirty-one millions sterling, as mentioned by the andon Gazette of those times. The most moderate ay, that Nadir's own share amounted to considerably-bore seventy millions. Be that as it will, the infason of Nadir Shah may be considered as putting a criod to the greatness of the Mogul empire in the louse of Tanerlane.

When Nadir Shah had raifed all the money be could

in Delhi, he reinstated the mogul, Mohammed Shah, in the fovereignty, and returned into his own country. A general defection of the provinces foon after enfued; none being willing to yield obedience to a prince deprived of the power to enforce it. The provinces to the north-weit of the Indus had been ceded to Nadir Shan, who being affallinated in 1747. Achmet Abdalla, his treasurer, an unprincipled man, but posfessed of great intrepidity, found means, in the general confusion occasioned by the tyrant's death, to carry off three hundred camels loaded with wealth, whereby he was enabled to put himself at the head of an army, and march against Delhi with 50,000 horse. Thus was the wealth drawn from Delhi made the means of continuing those miseries of war which it had at first subjected them to. In this extremity, Prince Ahmed Shah, the mogul's eldest son, and the vizier, with other leading men, took the field, with 80,000 horse, to oppose the invader. The war was carried on with various fuccess, and Mohammed Shah died before its termination. His fon, Ahmed Shah then mounted the imperial throne at Delhi; but the empire fell every day more into decay. Abdallah erected an independent kingdom, of which Kandahar is the capital, and the Indus is the general boundary to the east.

Before the invasion of Nadir Shah, the Marattas, a warlike nation, possessing the south-western peninsula of India, had exacted a chart or tribute from the empire, arising out of the revenues of the province of Bengal, which being with-held, in consequence of the enseebled state of the empire, the Marattas became clamorous. The kingdom began to totter to its soundation; every petty chief, by counterfeiting grants from Delhi, laying saim to jaghires and to districts. The country was distracted by civil wars, and groaned under

every species of domestic confusion.

Ahmed Shah reigned only feven years, after which much greater diffentions and diffurbances prevailed in this country; whereby the people were involved in great calamities. After this, the imperial dignity of Indoftan was vested in Shah Allum, or Zadah, who is universally acknowledged to be a real descendant from the Tamerlane race. A perpetual commission, for the office of receiver-general of the revenues of Bengal, Bahar, and Orixa, was obtained from him for the company. La confideration of this imperial mandate, which conferred the government of Bengal for ever on the company, Shah Allum was to receive an annual penfion of 325,000l. The annuity was moderate to the lineal fucceffor of Tamerlane. He was at the fame time guarante d in the possession of the province of Allahabad; and thus a kind of provision was made for a prince who retained nothing of what belonged to his illustrious ancestors, but the empty title of emperor of Indostan, since he depends upon the protection of the English, whose thereat it is to sup, out him

We have no doubt but many of our readers will be

entertained with the perusal of the petition of a mock monarch, who styles himself "Great Mogul; Emperor of Indostan; the Invincible Conqueror of the Universe; King of the world," &c. &c. &c. to a company of merchants.

"The Humble Petition of the Grand Mogul, to the President and Council at Bengal.

"If this country is to be kept, put me in possession of it, and leave a small detachment of troops with me, to shew that I am protested by the English, and they shall be at my expence; that if any enemy comes at any time against me, I will make such connections in the country, that with my own troops, and the aforementioned small detachment, I will defend the country without any further affistance from the English; and "I will pay them, out of the revenues of the country, what fum they shall demand yearly." If the English will, contrary to their interest, make peace with the vizier, I will go to Dehli; for I cannot think of returning again into the hands of a man who has used me so ill. I have no friends I depend upon more than the English; their former behaviour to me will make me ever respect and regard them. Now is their time to be in possession of a country abounding with riches and treasure: "I shall be satisfied with whatever share they please of it." The Rohillas were always enemies to the imperious vizier: they are all my friends."

This fingular petition, which was dated from the camp at Banares, 22 Nov. 1764, was transmitted to

the council by Major Hector Monro.

To conclude, notwithstanding the pleasing prospects wherewith the minds of ambitious and avaricious individuals may be blinded, while they flatter themseives with the gratification of their fordid and diffe-nourable wishes by plundering and distressing their innocent neighbours; it is certainly the interest of the East-India company, that their governments in India should interfere as little as possible in the domestic or national quarrels of the powers in India, and that they should always endeavour to be in a state of peace and amity with them. But it has unfortunately happened that they have not adhered to these maxims of found policy; inasimuch as the governors and servants of the East-India company have unnecessarily, and fometimes very wrongfully, interfered with the disputes between the Indian princes, whereby they have embroiled themselves, and taken an active part in wars of a very pernicious and unjustifiable nature. Those in which they have been engaged with the Marattas, and with that enterprifing prince Hyder Ally, lately deceased, but who is succeeded by a warlike fon, Tippoo Saib, have been attended with an enormous expence, and been extremely prejudicial to the interests of the company, and the British nation at large. By exciting the indignation of the country princes against them, they have greatly iestened the security of the possessions of the company; and by temporary plans

of violence and injustice, and sometimes by an infingement of their own treaties, they have forfeited the own in on of the natives, whose good will and friendship a had been their wisdom to cultivate and preserve. By we, hope the time is not far distant, when the Supress Council of the nation will make suitable provision by establishing our East-India affairs upon a more equitable and solid basis.

CHAP. XIV.

THE PENINSULA WITHIN THE GANCES

European Settlements, Rivers, Mountains, &c.

THE fouth-east coast of India, situate on the base Bengal, usually called the Coast of Coronauda comprises the provinces of Madura, Tanjore, east-side of Bisnagar, or Carnatic, Golconda, and Oriza. The chief towns in these provinces are, Madura, contains 16,400 square miles; Tanjore, Tranquebar (Dans Negapatan (English), Bisnagar, Porta Nova (Dutel Fort St. David (English), Pondicherry, Conyme (French), Coblon, Sadraspatan (Dutch), St. Thomatomatical Company (Portuguese), Fort St. George or Madras (English) Pullicate (Dutch), containing 33,550 square miles; Gasi, a Coulor, diamond mines; Massiluipatam (English at Dutch), Visagapatam (English), Bisnlipatam (Dutch) Orixa, Ballasore, (English).

The fouth-west coast of India, usually called the coast of Malabar, comprises the west side of Bisnager, or conditic; the provinces of Deccan or Visiapour; Camlon, or Guzarat. The chief towns are, Tegapatam (Dutth), Anjengo (English), Cochin (Dutch), Callicut, Telicherry (English, Canannore (Dutch); Mangalore, Bacelore (Dutch 'and Portuguese), Radconda (diamod mines), Cawar (English), Goa (Portuguese), Rajager (French), Dabul (English), Dundee, Shoula (Portuguese), Bombay (isle and town, English), Bassen (Portuguese), Salfette (English), Damon (Portuguese), Sura, Swalley, Barak (English and Dutch), Amedabad, Car.

baya, Dieu (Portuguese).

The rivers in this peninfula are, the famous Kifta, a principal branch of which passes within 30 miles east of Poonah, where it is named Beurah, and is estemed a facred river; the Puddar and Godaven, which last also esteemed as a facred river; the Cattack, or Mahnada, the mouths of which have never been trace; the Soane and Nerbudda.

A chain of mountains, which we have already taken notice of, run from north to fouth of this part of lock, and render it winter on one fide of the Peninfula, while it is furnmer on the other. Towards the latter end of June, a fouth-west wind begins to blow from the sa, on the coast of Malabar, attended by prodigious and constant rains, which continue four months; during which time the weather is ferene on the castern see.

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ve have already taken to f this part of India, the Peninfula, while rds the latter end of to blow from the fa, ed by prodigious and our months; during the on the eaftern fiels, known

nown by the appellation of the coast of Coromandel. About the end of October, the rainy season, and the hange of the monsoon, begin on the Coromandel coast, which being entirely unprovided with good harbours, enders it extremely dangerous for ships to remain here, during that time; and to this are owing the eriodical returns of the English shipping to Bombay, upon the Malabar coast.

The AIR of this peninfula is naturally hot, but is

The AIR of this peninfula is naturally hot, but is effeshed by breezes, the wind altering every twelve hours; that is, from midnight to noon it blows off the land, when it is intolerably hot, and during the other welve hours from the sea, which last proves a great effeshment to the inhabitants of the coast.

The soil is in general fruitful, and its productions are the faine with those already mentioned in the other parts of the East-Indies. The like may be faid of their quadrupeds, fish, fowl, noxious creatures, and infects.

There is great reason to suppose that the INHABITANTS of this part are the descendants of a colony which have migrated hither from Ethiopia, as their complexions are blacker than those of the other peninfola of India. The great part of them have but a faint notion of any allegiance they owe to the emperor of Indolan, whose tribute from hence has been, ever since the invasion of Nadir Shah, intercepted by their shubahs and nabobs, who now exercise an independent power in the government; but besides these soubahs, and other imperial viceroys, many estates in this peninsula belong to rajahs or lords, who are the descendants of their old princes, and look upon themselves as independent on the mogul and his authority.

As one founds often engroffes feveral provinces, and fixes the feat of his government according to his own conveniency; it would on these accounts be more conformable to the present state of this peninfula to divide it into soubabliships than into provinces; but the ancient division into provinces is still continued, and the whole country considered as composed of two principal parts, called the coast of Coromandel, and the coast of Malabar. These are subdivided into provinces, and in these the greater part of the European sactories in India are established.

The province of Madura, which begins at Cape Comorin, the fonthernmost part of the peninsula, is about as extensive as the kingdom of Portugal, and is faid to be governed by a monarch, who has seventy tibutary princes under him, each being independent in his own principality, only paying him a tax. This province produces nothing valuable, except a pearl sistery, which is on its coast. The capital is also called Madura, and the other principal towns in it are Trishirapalli, Manapar, where the Dutch have a sactory, and Tutukurin, a large sea-port, which, together with several smaller, belong to the Dutch.

To the east of Madura lies the finall kingdom of Tanjore, the foil of which is exceedingly fertile, and

its prince rich, till pluadured by the nabeh of Accor, and some British subjects connected with him; the chief places in it are Tanjore, the capital, which is governed by a rajah under the English protection.

Negapatan, a Dutch colony and fortrefs, was taken from them during the last war, and confirmed to the English by the last treaty of peace; and Tranquebar, belonging to the Danes. The king's revenues are faid to be very considerable.

North of Tanjore lies the kingdom of Karnata, better known to us by the appellation of the Carnatic. It is bounded on the ealt by the bay of Bengal, on the north by the river Kiftna, which divides it from Golconda, on the west by Visipour, and, on the south, by the kingdoms of Melsaur and Tanjore. It is about 345 miles in length, from fouth to north, and 276 in breadth, from east to west. This country is in general fertile, and contains a considerable number of cities and towns. The whole kingdom is divided into small principalities, whose princes are all independent in their respective territories, but at the same time subordinate to the Great Mogul.

The most remarkable places on the sea-coast, commonly called the Coromandel coast, are the following, viz. Porto Nova, where the Portuguese are very numerous, and the English and Dutch have also some houses.

Fort St. David's, which, with the district round it, belongs to the English, who purchased it in 1686, from a Maratta prince, for ninety thousand pagodas. The fort is tolerably strong, and the country, which extends eight miles every way, settile and pleasant.

Pondicherry, which lies about five leagues to the north of Fort St. David's, and was formerly the principal, place belonging to the French in the East-Indies. It has been repeatedly taken by the English, and as often rellored by treaties of peace.

Madras, or Fort St. George, the capital of the Englith Eatt-India fettlements, is divided into two parts, called the White and Black Towns. It stands fronting the fea, and has a falt-water river on the land side, which prevents all fresh springs from being brought within a mile of the town, and, in the rainy season, causes inundations on one side, while the sea often threatens destruction on the other: so that its fituation is far from being either-safe or commodious, though it is both healthy and delightful.

The White Town, which is inhabited by Europeans, is walled quite round, and has feveral baftions and bulwarks to defend it; betides which it is fecured by the fea.on.one fide, and a falt river on the other. It is about 400 paces long, and 150 broad. The fireets are in general regular, and in the centre of the town flands Fort St. George. The houses are of brick, well built, with flat roofs, and spacious rooms. Here are two elegant churches, one for the Protellants, the other for the Roman Catholics, a good hospital, a mint for coining rupees and pagodas, and atown-hall, under-

neath which is a prison for debiors. The town is a corporation teoniffing of a mayor and aldermen, for meely chosen by the burghers, but at present by the governor and his council; in confequence of which every thing is carried on as the governor's will directs, who can annul altidecisions in case of debt, or otherwife, made by the court, which is properly a court of confeience. Nothing has been omitted to mend the natural badness of the situation of this town, which feems originally owing to the neighbourhood of the diamond mines, that are but a week's journey diffant. These mines are under the direction of a Mogul officer, who lets them out by admeasurement, enclosing the contents by palifadoes; all diamonds above a certain weight originally belonged to the emperor. Religions of every kind are tolerated at Madras, every feet having its respective place of worship.

Eighty thousand inhabitants of various nations are faid to be dependent upon Madras; but its fafety confills in the superiority of the English by sea. It carries on a confiderable trade with China, Persia, and Mochat The district belonging to Madras does not extend much more than forty miles round, and is of little value for 5'1 11T V

its:product.

. In fortunes have been acquired by the English upon this coall within these forty years, but some of these fortroes appear to have been obtained by the most lines practices. Some fundamental errors must therefore have cref into the constitution of the Eastand mea! by their governors and other fervants, as being plumbred from the company, and accordingly fent out ingeringendants to control their governors and overgrow a servants, and have from time to time changed their governors and members of the council there. In

Chrough the dittractions of the Mogul empire, the support of our government, and the undaunted but fortunate efforts of their military officers, the English East-India Company have acquired fo amazing a property in mis peninfula, and in Indoftan, that it is superior to the revenues of many crowned heads; and fome of their own fervants affirm, that, when all their expences are paid, their clear revenue amounts to mear two millions flerling; out of which they were to pay 400,000l. annually to the government, while fuffered to enjoy their revenues. . How that revenue is collected, or from whence it arifes, is bell known to the company: part of it, however, has been granted in property, and part of it is secured on mortgages, for discharging their expences in supporting the interests of their friends, the emperor, and the respective soubahs and nabobs, to whom they have afforded their affillance.

Many rights peculiar to fovereignty, have been excreifed by this company; fuch as those of holding forts, coining money, &c. Those powers were thought incompatible with the principles of a commercial limited company, and therefore the English ministry and parliament have repeatedly interfered: in order to regulate

the affairs of the company, a board of control at him

The Gentous are for the most part entirely passive all the revolutions of their government. The Moor or Mahometans, ignorant and treacherous as they an appear to have no violent attachment to any religio principles, and are abject enough to live under a form of government. These confiderations manife the wildem of not driving them into desperate me fures, and thereby affecting an union of their force which must prove fatal to the British interest there,

It is indeed much to be regretted, that as the govern ment has thought proper to interfere in the affair w the East-India-Company, it has not also taken fom measures to punish those many and inflamous inflances oppression, injustice, and cruelty, of which the ferrand of the company have been guilty, and which have been fo loudly complained of both at home and in the India The fupreme court lately established at Calcutta, hi not answered the purposes for which it was appointed it has been equally complained of by the fervants of the company, and by the natives: many of the latter has been grievously harassed by it, who were not amende to its jurisdiction; nor has that regard been paid their manners and customs, which both justice and sidelicy required. These reslections, founded on indubit ble facts, we hope will have their due weight with enormous abuses of delegated authority." 11-

The Black Town is inhabited by Gentods, Malo metans, Armenians, Portuguefe, and by the merchant of every nation in Afia, together with negroes. It's about a mile and a half in circuit, almost encompassed by a river and the fea; and has of late years been fire rounded by a stone wall, with bastions cannon proof Here is an Armenian church, and several pagods, or Indian temples; but the houses in general are nothing more than thatched cottages. To the north of Madra lies Pullicate, belonging to the Dutch, who have a finall fort there, in which they keep a garrison.

The kingdom of Golconda extends 260 miles alon the bay of Bengal, in form of a crefcent, and is ac breadth from east to west. The foil, which is ve tile, yields annually two crops of rice, and feven kinds of grain. Of the grapes, which are remarks fine, and ripe in January, the inhabitants make a ser good white-wine. The country also yields in zoar, mines of iron, fteel, and falt, and feveral of dismonds (of which Raolconda is a very famous one) with other precious stones. Provisions of all k ads are ittraordinary cheap; a sheep being bought for a skilling a fowl for two-pence, and fo in proportion. Goloma is subject to a prince called the Nizam, or foubahof the Deccan, who is tributary to the great mogul, has val revenues arising from lands, customs of merchandis, and provisions, but principally from the diamond-minis and falt. His army is faid to be very numerous, confifting generally of 100,000 horfe and foot; belides 200 phants. Themely rich, a tton manufact ch lively co his kingdom hich are Bag e kingdoin ta d comprises East-fouth-es e English an eye also factor The province mpany draw in of Gold eff about 550 verned chieff embajee, alli-ands the idol y is attended ramidal bla-eight, with t illion.

The Decca nding fevera articularly the kingdom o nd governme ettled, and ha ons and alter ebe, or his i ot agreed upo owiatabad; ostan. In a he famous p mples, pilla und it, are furpais all i Telenga is s capital, is alls, and g

he inhabita lyes. Guzerat is aya, and one fierce, rapac ve cities. I ealth with t Surat, whe stance of uzerat.

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istoms of merchandile, rom the diamond-mine be very numerous, cone and foot; belides 200

ohants. The inhabitants are many of them exemely rich, and the artificers are very skilful in the ofton manufactures, which they make so fine, and of the lively colours, that many present them to silk. his kingdom contains feveral large cities, among hich are Bagnagar, or Hyderabad, the capital; but kingdoin takes its name from the city of Golconda, d comprises the eastern part of Dowletabad.

East-fouth-east of Golconda lies Masulipatam, where e English and Dutch have factories The English are also factories at Ganjam and Visagapatam, on this naft; and the Dutch at Narsipore.

The province of Orixa, from whence the English ampany draw fome part of their revenues, lies to the orth of Golconda, extending in length from east to est about 550 miles, and in breadth about 240. It is overned chiefly by Moodajee Boullah, and his brotherembajee, allies to the Marattas. In this province ands the idolatrous temple of Jagaryunt, which they yis attended by 500 prietts. The idol is an irregular mmidal black stone, of about 4 or 500 pounds refent eyes, and the nofe and mouth painted with ver-

The Deccan is a very extensive country, compreending several large provinces, and some kingdoms; articularly those of Barsana, Balagate, i'elenga, and ekingdom of Viliapour. The names, dependencies, ad governments of *hofe provinces are extremely unuled, and have been subject to almost annual revoluons and alterations fince their reduction by Aurengele, or his the ber; fo that modern geographers are pt agreed upon their exact fituation and extent. The incloal towns are Aurungabad, and Doltabad, or lowintabad; the latter is the strongest place in all Inhe famous pagods of Elora. The tombs, chapels, emples, pillars, and carry thousand figures that furound it, are faid to be cut out of the natural rock, and Surpais all the other efforts of human art.

Telenga is fituated on the call of Golconda. Beder, s capital, is a very large city, furrounded by brick alls, and garrifoned with 2000 horse and foot. he inhabitants speak a language peculiar to them-

Guzerat is a maritime province on the gulf of Camaya, and one of the finest in India, but inhabited by serve, rapacious people. It is faid to contain thirtyve cities. Amedahad is the capital of the province, there there is an English factory, and is said to vie in realth with the richest towns in Europe.

Surat, where the English have a factory, lies at the istance of about forty-three French leagues from

The kingdom of Visiapour is very extensive: the refern part of it is called Konkan, and is intermined with the Portuguese possessions. The rajah of is faid to have had a yearly revenue of fix

millions flerling, and to bring into the field 150,000 horse and foot. The capital is of the same name, and the country very fruitful. The principal places on this coast are Daman, Bassaim-Trapor, or Tarapor, Chawl, Dandi-Rajah-pur, Dabul-Rajah-pur, Gheriah, and Vingorla. The Portuguese have lost several valuable pollessions on this coast, and those which remain are

on the decline. There are also many islands on this coast, among which is that of Bombay, belonging to the English East-India Company. It is about feven miles in length, and twenty in circumference. It originally belonged to the Portuguefe, and was given to Charles II. as part of the portion he received with the infanta of Portugal, who gave it to the East-India Company; and the island is still divided into three Roman-Catholic parishes, inhabited by Portuguese, and what are called Popith-mestizo, and Canarins; the former being a mixed breed of the natives and Portuguese, and the other the aborigines of the country. The Portuguese gave it the appellation of Boonbay, from the excellency of its harbour, which, it is faid, will conveniently hold a thousand fail of ships. The chief town is near a mile long, but filled with very mean houses, except a few belonging to the Portuguese. At a small distance from it stands the fort, but not in the most advantageous situation. The soil of the island is in general sterile, the principal produce of it being fine groves of cocoa-nut trees; and in the gardens are found several forts of Indian truits. The air and climate are rather unhealthy, particularly to strangers; and the best water to be had, is what the people catch in cifterns during the great rains, for that contained in the wells has a brackish difagreeable taste. The inhabitants, who are a mixture of feveral nations, amount in all to near 60,000, and every one enjoys the practice of his religion unmoleiled. The posts of the governor and council of Bombay, as well as those of the officers under them, are lucrative; and the troops on the island are commanded by English officers. The natives, when formed into companies, and disciplined, are here, and in every part of India, diffinguished by the appellation of Seapoys.

The Turks that refort to this place on account of trade, are, like the rest of their countrymen, stately, grave, and referved, and honest in their dealings, though merchants. The Persians are more gay, lively, and converfible, but less honeix n matters of trade than the faturnine Turks. The Arabians are all life and fire, and when they with you on any subject, will make you a fit in in flowing numbers, and a mufical cadence, be nev are the most dishonest of all. The Armenians are generally handsome in their features, mild in their tempers, and in their nature kind and beneficent: they are a kind of Christians, and an honour to that religion, beyond numbers that go from

Contiguous to Bombay are feveral other islands, one

of which called Elephanta, contains one of the greatest and most inexplicable antiquities in the world. figure of an elephant, about feven feet high, rudely carved out of a black flone, is placed on the landingplace, near the bottom of a mountain, from whence an easy ascent leads to a stupendous remple, hewn out of the folid rock, eighty or ninety feet long, and forty broad. The roof, which is flat, is supported by regular rows of pillars, about ten feet high, with capitals, refembling round cushions, as if pressed by the weight of the incumbent mountain. At the further end of the temple are three gigantic figures, and round it are various others, and groups cut in stone, one of which bears a rude refemblance to the judgment of Solomon. There is also a colonade, and a door of regular architecture: but when, or by whom this prodigious edifice was erected, still is, and in all probability ever will remain a fecret. It is certain that it was not built by the Hindoos, the aborigines of this country, as it has not the least appearance of their manner.

South of Bombay lies the island and city of Goa, the chief fettlements of the Portuguele in the East-Indies. The island is about twenty-seven miles in compals, and has one of the finest and strongest ports of this part of the world. Formerly it was a most superb set-tlement, but is now greatly gone to decay. The Jetlement, but is now greatly gone to decay. fuits, before they were suppressed, had five houses here, and it is faid their revenues were equal to those of the crown of Portugal. The number of inhabitants are supposed to be about 20,000, of which the native Por. tuguese form a very small proportion. The natives are as black as jet, having long black hair, and many of them very fine features. The men are, in general, proud, icalous, revengeful, indolent, and indigent; and the women lazy and lascivious. Goa, and all the Porspignese settlements on this coast, are under a viceroy, who fill keeps up the remains of the ancient grandeur of the government, though the power and credit of it are in a manner lost. The Peninsula of Salzete, with fome other places, are dependent on Goa, but they are of very little confequence, otherwife than as they fup-My that city with provisions.

South of the Portuguese territories lies Sunda, which is governed by a rajah, subject to the great mogul. The mountains in this country are faid to yield the faceft pepper in the world. The only place worthy notice in it is Corwar, where the Englith have a factory, and it is the most pleasant and healthy settlement belonging to the company on the Malabar coast. Their government here is under the direction of a chief and council, and the garrison consists of thirty Seapoys, besides English.

About forty miles to the fouth of Goa lies Canoree, which reaches as far as Calicut. It is a pleafant country, and prodigiously fertile in rice, large quantities of which are imported into Europe, besides tipoplying feveral parts of India. The Caustines are generally excellent to diers and miners, and very attentive to com-

merce. Their language, which is termed Kanasis fpoken, with fome variation of dialect, from the ders of Malabar to Surat. The principal places are Bedmur, Onar, Batakolo, Barfeloar, Bakkal Molkey, and Mangalore, which is the greatest man trade in all the Canoree dominions.

The celebrated Hyder Ally, with whom the appropriate pany formerly made a peace, but with whom fervants foon after embroiled them, and who in late war made a violent irruption into the Canada tages over the company's troops, and brought forces to the gates of Madras, but died before the colufion of the war. He is faid to be a native of Mylowhich lies to the fouth-well of the Carnatic, To Christians of the apostle St. Thomas live at the fouther Gatti mountains.

The dominions of Tippoo Saib, fon of Hyder Alcomprehend generally the provinces of Mylore, le nore, Zaimbalore, Zanaree, and Dindigal, besides acquisitions to the northward from the Marattas: to are at least 400 miles in length, and in breadth fare on 130, so that he hath the largest share in a peninsula.

Malabar, which gives its name to the whole for west coast of the peninsula, taken in its most extensional, contains not only the country under that me to the west of Cape Comorin, but also those to east, as far as Negapatan. But in the more contral and modern sense of the word, Malabar is now of sined only to the country so called, lying on them of Cape Comorin, and known by the appellation of dominion of the Samorin. This country is about miles in length, and from eighty to twenty in bread The air is exceeding good, and the soil as sertile as in Asia; usually yielding two crops annually. Famerly Malabar was united under one emperor, cle the Samorin; but it is now divided into a number small principalities, most of which are independent.

The most remarkable places in this country, Cannauore, which contains a Dutch factory and for Tillicherry, where the Englith have a small settlement and keep a constant garrifon of thirty or forty solding The chief trade confitts in pepper and cardamums Burgara, Kota, Tikorey, Calicut, where the French and Portuguese have finall factories; Tanmore, Panancy, Chitiva, where the Dutch have a factor; Kranganor, where there is also a factory belonging the Dutch; and Cochin. Among the inhabitant of the last, are several thousand Jews, who have a symgogue about two miles from the city, in which at preferved their records engraven on copper-plates, it Hebrew characters. They call themselves a remost of the tribe of Manassch, a part whereof was, by only of Nebuchadnezzar, carried to the most eathern povince of his extentive empire, which it feems really as far as Cape Comorin. The Dutch have a fettle ment, and a garrison of 300 men at Cochin, the king

ing in fact only and to only and Koyloa hich we may in all factory; I fort and fert flion they have here the Dutch efe towns are reveral within trable.

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ing in fact only their vassal. In Porkey, Hoilkoiin, and Koyloan, the Dutch have also factories; to
hich we may add Erwa, where the Danes have a
nall factory; Anjengo, where the English have a
I fort and fettlement, being the most southerly posison they have on the Malabar coast; Tegapatan,
there the Dutch have a factory, and Holicha. All
hefe towns are situated along the coast, but there
te several within land, some of which are very conderable.

Cape Comorin, which is about three leatures in sent, forms the most southern part of this pen nsula, a this small space one has often the pleasure of seeing immer and winter united; for the trees will be loaded in blossoms and fruit on one side of a garden, while the other they are stripped of all their leaves. This hanomenon is owing to the mountains of Gatti, actioned before, which traverse the whole peninsula om south to north. On the opposite sides of the ape, the winds are continually at variance; blowing om the west on the western side, and from the east on the eastern.

CHAP. XV.

PERSIA.

Islant, Boundaries, Divisions, Name, Climate, Soil, Rivers, Chief Cities, Islands, &c.

MODERN Persia is situated between the 44th M and 70th deg. of east longitude, and between he 25th and 44th deg. of north latitude. It is about 300 miles in length, and 1100 in breadth; and consum 800,000 square miles. It is bounded by the nountains of Ararat, or Daghistan, which separate it som Circassian Tartary, on the north-west; by the Capian Sea, which divides it from Russia, on the onth; by the river Oxus, which divides it from User Tartary, on the north-east; by India, on the assi; by Arahia and Turkey, on the west: and by the Indian-Ocean, and the gulfs of Persia and Ormus, on he south.

Geographers in general divide this extensive empire into the following provinces, viz. On the frontiers of India are Chorasan, part of the ancient Hyrcania, including Herat and Esterabad; Sableustan, including the ancient Bactriana and Candahor; and Sigistan, the ancient Drangiana. The fouthern division contains Maktran, Kerman, the ancient Gedrossia, and Farssian, the ancient Persia. The fouth-west division, on the frontiers of Persia, contains the provinces of Churisan, the ancient Susiana, and Inac-Agem, the ancient Parthia. The north-west division, lying between the Caspian Sea and the frontiers of Turkey in Asia, contains the provinces of Aderbeitzen, the ancient Media; Gangea, Daghistan, part of the ancient

Iberia and Colchis; Ghilan, part of the ancient Hyrcania; Shirvan, and Mazanderan.

With respect to its name, it is probable that the word Persia is only a corruption of the word Parthia, and that the modern Persiaus derive their name from their progenitors the Parthians, the ancient inhabitants of the country. The word itself implies a hosseman; the Persians and Parthians having always been famed for their skill in horsemanship. The ancient poets derived its name from Persias, the son of Jupiter and Danae, which appears too sabulous to deserve a preference.

The air of this vast kingdom varies prodigiously, according to the different situation of places. In the midland provinces of Persa, it is serene, pure, and exhibitarating, but in the southern provinces it is hot, and sometimes communicates to the midland parts noxious blasts, which are often so fatal, that the inhabitants fortify their heads with very thick turbans. Those provinces which are in the neighbourhood of Caucasus and Daghistan, and the mountains near the Cassan Sea, are piercing cold, which may be attributed to the snow with which the summits of these mountains are perpetually covered.

The foil and productions vary like the air. Towards Tartary and the Caspian Sea, the soil is far from being luxuriant, but with cultivation it might produce abundance of corn and fruits. South of Mount Taurus, the fertility of the country in corn, fruits, wine, and other luxuries of life, is equalled by few others. It produces wine and oil in plenty, senna, rhubarb, and the finest of drugs. The fruits are delicio is, especially their dates, oranges, piltachio-nuts, melons, cucumbers, and garden-stuff; not to mention vast quantities of excellent filk; and the gulf of Baffora formerly furnished great part of Europe, and Asia with very fine pearls. Some parts, near Ispahan especially, produce almost all the flowers that are valued in Europe; and from some of them, the roses especially, they extract waters of a falubrious and odorific quality, which form a gainful commodity in trade. In short, the fruits, vegetables, and flowers of Persia, are of a most exalted flavour; and had the natives the art of horticulture to as great perfection as son.e nations in Europe, by transplanting, engrafting, and other meliorations, they would add greatly to the natural riches of the country. The Persian assascetida flows from a plant called hiltot, and turns into a gum: fome of it is white, and fome black; but the former is fo much valued, that the natives make very rich fauces of it, and fometimes cat it as a rarity. Tobacco grows all over Persia, and saffron is cultivated in many parts

There is no country in the world which contains more mountains than India, fome of the chief of which form natural bulwarks to this extensive empire. Among these are Caucasus and Ararat, sometimes called the mountains of Daghistan, which fill all the

iRhmus between the Euxine and Caspian Seas. This enormous ridge, together with its branches, run through

the country from Natolia to India.

Most of these mountains yield iron, copper, brass, and lead; as also sulphur, falt-petre, and antimony. Turquoife-stones are found in Chorassan; and quarries of red, white, and black marble, have been discovered near Taurus. Natural falt is produced in the province of Caramania.

There are few navigable rivers in Persia. The most confiderable are those of Kur, anciently Cyrus; and Aras, anciently Araxes, which rifes in or near the mountains of Araxes, and, joining their streams, fall into the Caspian Sea. Some small rivulets falling from the mountains water the country; but their streams are fo inconfiderable, that few or none of them can be navigated, even with boats. The Oxus can fearcely he called a Perfian river, though it divides Perfia from Ufbeck-Tartary. Perlia has the river Indus on the east, and on the west, the Tigris and Euphrates.

The scarcity of rivers in Persia is consequently attended by a scarcity of water, which defect, however, is supplied in many places by aqueducts, canals, and refervoirs. In the province of Tabrillon, or Malanderan, the waters are so fetid, that by often overflowing part of the country, they change even the com-

plexions of the inhabitants.

handfome and well-shaped.

With respect to the Gaures, or ancient Persians, they were homely, ill-shaped, and clumfy, with a rough skin, and olive complexion; but the modern Perfians, by the intermarriages of their ancestors, for a feries of years, with the Georgian, Circaffian, and other beautiful women, are of a good stature, shape, and complexion: the latter indeed differ according to the fituation of provinces. The women are in general

The men shave their heads; those only that are young indeed fuffer a lock of hair to grow on each fide, and the beard of their chins to reach up to their temples. The religious have long beards, and on their heads a fquare cap, ten or twelve inches high. All wear turbans; and those belonging to people of diftinction are exceeding magnificent, being often inter-woven with gold and filver. The rest of their dress confifts of a calico shirt, the collar of which is open; then a vest, which, reaching below the knee, is girt round the middle with a fath, in which they place a dagger, and over that a locfe garment, fomewhat fliorter, and linen trowfers. Their clothes are usually made of the richest furs, fill s, muslins, cottons, or

fome other fine and valuable stuffs, richly embroidered with gold and filver. They wear flippers on their feet, and pliant boots of yellow leather on their legs. The dress of the women does not differ materially from that of the men, only their vests are longe; and they wear a stiffened cap on their heads, with their hair flowing loofe. Pearls and jewels of all kinds are dif-

posed about their heads and persons with great taste,

and they omit no pains to heighten their natural be-

by washes and paints.
The Persians, in their manners, are brave, sensible lively, humane, and hospitable. Their only soil feem to be profuseness and vanity; for the richness their clothes, their superb equipages, and the amazin number of their servants, too often exceed their superbushes ces, and bring them into difficulties. They usual breakfast on coffee, very early in the morning, a dine upon fruits, fweetmeats, and milk, at eleven Supper is their chief meal, which usually confiss of a dish of pilau. They never use either knives, sork, o spoons; neither do they eat pork, or any other animal prohibited to the Jews. All their meat is scalond very high with falt and spices, and they always dress the fame day it is killed: their bread, which is excellent, is baked into thin cakes, which faves them the trouble of cutting it. At their meals, the cloth is foread upon a carpet, and they all fit crofs-legged upon the floor; but when Europeans visit them, they as generally accommodated with stools. Their ula drink is water and sherbet, wine being prohibited; great quantities of it are, however, drank, particularly by the officers and foldiers, and none make any fcrupe of intoxicating themselves with opium. They are immoderately fond of tobacco, which they fmole through a tube fixed in water, so as to be cool in its mouth; and they are so attached to this amusement, that whenever it has been prohibited by their princes, many have been known to quit their country. The Persians are not less jealous of their women than the Turks, and there is no country where they are most strictly watched and confined, particularly in the harams of their princes, and great men. When the king's women remove, they are fent away in covered litters, with a strong guard; and on these occasions, all men who refide in the places through which ther are to pass, receive orders to quit their habitations, on pain of death; by which it appears, that they are not lefs jealous of their women than the Turks and other eastern nations.

The Perfians are fond of music, and take a pleasure in converfing in large companies; but their chief diverfions are those of the field, fuch as hunting, hawking, horsemanship, and the exercise of arms, in all which they are very dexterous. They are fond of rope-dancers, jugglers, and fighting of wild-beafts; and privately playing at games of chance, as these are prohibited by law, under fevere penalties. They excel in archery, as their ancestors, the ancient Par-

thians, did.

They write, like the Hebrews, from the right to the left; are neat in their feals and materials for writing, and amazingly expeditions in the art. As to printing is allowed in Persia, the number of people employed in their manufcripts is incredible: their writing is beyond description beautiful and corred: they write eight different hands, but effeem that mol

which the Koras The Perfian m ercenary motives superintendant of allowed by la

ncubines as they ore than one. I nough mere whi r, though flie ha liged to pay the ge. We are to r any determined Tartary; and t nd to flay fome e cadee, or judg ices a number of eft, and free from em. A gentlem aboliy to Persia ere has not been c time agreed up The Perfians i aurs expose then her voracious cre When a person ns kindle fires rve as fignals to ets to offer up collah or priest b

te, and declari the coffin is wra hich many pal mitten. The f fecca, and an a The religion a ng the fect of A hem heretics. n some respects, f the Turks; b ome Bramin fug he Christians wi heni do, they i Christians whore re committing the Effecting the End the Persian he disciples and

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Their only foible ; for the richnels of ges, and the amazine n exceed their finan lties. They usually n the morning, and and milk, at eleven usually consists of a ther knives, forks, or or any other animal eir meat is feafond I they always dress ead, which is excelhich faves them the meals, the cloth is fit crofs-legged upon visit them, they are tools. Their wind te being prohibited: r, drank, particularly one make any scrupe opium. They an which they imoke as to be cool in the to this amusement ted by their prince, their country. The teir women than the where they are more articularly in the hat men. When the ent away in covered on these occasions, through which they

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s, from the right to s and materials for is in the ait. As no number of people is incredible: their antiful and corred: out esteem that most which the Koran is written: this hand is called the

eky. The Persian marriages are usually founded upon enenary motives, the legal wife being confidered as imperintendant of the other women. They are interest allowed by law to have four wives, and as many allowed by law to nave four wives, and as many acubines as they pleafe; but they feldom marry any or than one. If a man wants to part from his wife frough mere whim, and wants to be divorced from t, though the liath not committed any fault, he is bliged to pay the dowry contracted for at the marge. We are told, that men may marry for life, or any determined time, in Persa, as well as through that travellers or merchants, who is Tartary; and that travellers or merchants, who innd to flay fome time in any city, commonly apply to ecades, or judge, for a wife during the time he pro-ofes to flay. The cadee, for a stated gratuity, prones a number of girls, whom he declares to be hoelt, and free from diseases; and he becomes furety for en. A gentleman who lately attended the Ruffian mbally to Persia, declares, that, amongst thousands, nechas not been one instance of their dishonesty during te time agreed upon.

The Persians in general bury their dead; but the burs expose them to be devoured by beasts of prey, or

thervoracious creatures.

When a person is on the point of expiring, the Perans kindle fires at the tops of their houses, which me as signals to their neighbours and travelling stran-tes to offer up their prayers for the patient. The sollah or priest being sent for, he exhorts the sick peron to repentance, who usually fays, taube, or I do reent. The breath is no fooner out of the body, than he furriving relations and friends fet up a terrible reaming, and, like the Irish, make use of many afedionate expressions to the dead corpse, bewailing his te, and declaring their affliction to be past remedy. The cossin is wrapped in a kind of winding-theet, on thich many passages of the Koran are stamped or ritten. The face of the dead person is laid towards secca, and an arch is built on that side near the grave. The religion at present established in Persia, is that Mahomet, but they differ from the Turks by followng the fect of Ali; for which reason, the Turks, who dhere to the fuccession of Omar and Abu Bekr, call hem heretics. Their religious notions are, if pollible, n some respects, more santastical and sensual than those ome Branin superstitions. When they are taxed by he Christians with drinking strong liquors, as many of hem do, they retort upon them very justly, "You Christians whore and get drunk, though you know you re committing fins, which is the very cafe with us." Repecting the Bramins, the comparison between them and the Persian Guebres, or Gaurs, who pretend to be he disciples and successors of the ancient Magi, the followers of Zoroaster, may well deserve a learned disquilition: it may be eafily proved, that both of them

held originally pure and fimple ideas of a Supreme Being; but the Indian Bramins and Parfees accuse the Gaurs, who ftill worthip the fire, of having fenfualized those ideas, and of introducing an evil principle into the government of the world. A combuffible ground, about ten miles distant from Baku, is the scene of the Guebres devotions. It must be admitted, that the ground is impregnated with very furprifing inflammatory qualities, and contains several old little temples, in one of which the Guebres pretend to preferve the fa-cred flame of the universal fire which rifes from the end, and a large hollow cane fluck in the ground, refembling a lamp burning with very pure spirits. Their fect is faid to be numerous, though tolerated in very few places. The Mahometans are the declared enemies of the Gaurs, who were banished out of Persia by Shah Abbas. The prefent race of Persians are said to be very cool in the doctrines of Mahomet, owing chiefly to their late wars with the Turks.

The ancient Christians feem to have been early driven into Persia and the neighbouring countries, by the long wars between the Romans and Persians: even to this day, many fects are found that evidently have Christianity for the ground-work of their religion. Some of them, called Souffees, who are a kind of quietifts, facrifice their paffions to God, and profess the moral duties. The Sabean Christians have, in their religion, a mixture of Judaism and Mahometanism: they are numerous towards the Persian Gulf. The Armenian and Georgian Christians are also very numerous in

Perlia. The Persian language is spoken in common throughout the whole empire, but more correctly in fome provinces than others. The Turkish, however, is the polite or court language. Many of the learned Perfians have written in the Arabic, and the higher class have adopted it as the modifh language, as we do the French. The common people towards the fouthern coasts of the Caspian Sea speak Turkish; and the Arabic probably was introduced into Persia under the caliphates, when learning flourished in those countries. The pure Persic is faid to be spoken in the southern parts, on the coast of the Persian gulf, and in Ispalian; but in many of the provinces they speak a harbarous mixture of the Turkith, Ruffian, and other languages. Their pater-nofter is of the following tenor: " Ei padre ma kih der of-" moni; pac basched mâm tu; bayayed padeschahi tu; " fehwad chwaaste tu henzjunaankih der osmon niz " derzemín; béh mára jmrouz nân kefâf rouz mara; " wadargudfar mara konahan ma zjunankitima niz mig " farim ormân mara ; wador ozmajisch minedâzzmara ; " likin chalás kun mara ez escherir." Amen.

The Persian alphabet consists of twenty-eight letters, none of which are vowels; their accent ferves in lieu thereof, and points out how the voice is to be modulated, and the confonants pronounced; they have no flops, but begin every fentence with a capital letter; but in whatever language they write, always make ufe

In ancient times, the Persians were famed for learning and learned men; and their poets were renowned all over the east. A manuscript at Oxford contains the lives of 135 of the finest Pertian poets: Ferduli and Sadi were among the most celebrated. The former comprised the history of Persia in a series of epic poems, which employed him for near thirty years, and which are faid to be a glorious monument of eathern genlus and learning. Sadi was a native of Schiras, flourithed in the thirteenth century, and wrote many fine pieces both in profe and verfe. Shemfeddin was one of the most eminent Lyric poets that Alia has produced; and Nakhtheb wrote in Persian a book called "The Tales of a Parrot," not unlike the Decameron of Boccace. Jami, who flourished in the middle of the fifteenth century, was a most animated and elegant poet: his beautiful compositions, on a great variety of subjects, are preferved at Oxford, in twenty-two volumes. Hariri composed in a rich, elegant, and flowery style, a moral work, in fifty differtations, on the changes of fortune, and the various conditions of human life, interspersed with a number of agreeable adventures, and feveral line pieces of poetry.

Learning is now at a very low cbb among the Perfians. Their boafted tkill in aftronomy is reduced to a mere fmattering in that science, and terminates in judicial astrology; so that no people in the world are more superstitious than the Persians: they place an implicit confidence in their astrologers, who are all natives of Chorassan, and pretend to be descended from the ancient Magi. Their almanacks are an absurd mixture of astronomy and judicial astrology, morality and predictions; and they understand nothing more of arithmetic than the four fundamental rules. In short, their genius is but little cultivated by education, and less by experience, as they never travel into foreign countries; and the fameness of customs and manners in their own, does not afford a fufficient va-

riety for observation and improvement.

The learned profession in greatest esteem among them is that of medicine; which is at perpetual variance with aftrology, because every dose must be in the lucky hour fixed by the astrologer, which often defeats the ends of the prescription. It is said, however, that the Persian physicians are acute and sagacious. Their days are excellent, and they are no strangers to the practices of Galen and Avicenna. Add to this, that the plague is but little known in this country; many difeafes also are equally rare here, that are fatal in other places; fuch as the gout, the stone, the small-pox, consumptions, and apoplexies. The Perfian practice of physic is therefore pretty much circumferibed; and they are very ignorant in furgery, which is exercised by barbers, whose chief knowledge of it is in letting blood; for they trust the healing of green wounds to the excellency of the air, and the good habit of the patient's body. They are also totally unacquainted with anatomy.

The Persians salute by an inclination of the he and putting the right hand to the breatl upon the hear Before the fovereign and great men, they bow wi their faces three times towards the ground; but we relations and familiar companions falure thus: he wh pays the compliment, prelies one of the other perfet hands between both his own, and then gently raise up to his forehead, which is expressive of the him and most cordial esteem.

The most magnificent remains of antiquity in Per are the ruins of Perfepolis, the ancient metropolis that kingdom, confishing of superb columns, spacing stair-cases, grand portals, and beautiful pilales aslorned with tigures in basso relievo. Accurate & feriptions of these superb remains of antiquity may found in Sir John Chardin's and M. le Brun's Track and in the fifth volume of the ancient part of the Uni verfal History. About a league distance from the ruins is a famous mountain, fituated between two for plains, to which the natives give the feveral appellations of Kabraston Gauron, Nachs-Rustan, and Tale Rultan. It is an entire rock, harder and capable of better polish than marble. Having been levelled by art, its fides are quite perpendicular, fo that it has the appearance of a large wall; and upon it are a variety of figures, reprefented in bass relief with great fil and beauty. At a small distance from these figures an feveral tombs cut out of the rock, with two small difices, and feveral inscriptions. These are supposed to have been the burial-places of the ancient kings of Persia, and many of the inscriptions and figures an yet perfect; but others, through the brutal zeal of the Mahometans, who think it meritorious to destroyal kinds of images, and the injuries of time, are almost defaced. At Ispahan is a pillar, erected by Shall Abbas, fixty feet high, confifting of the skulls of beafts. It is faid that fome of his subjects having rebelled against him, he made a vow, that, on the duing them, he would erect fuch a pillar of their skulis; but, upon their submission, he relented, and fublituted those of brutes, obliging each of the rebels to find one.

The river Mahmoudker, or the deafening river, isa very furprifing natural curiofity. At fome diffance from Ispahan there is a range of rocks, plain and even for a confiderable space, except that here mi there they have openings, like the embrafures of bastions; through these the winds pass with amazing velocity. The river salls from these rocks into a noile bason, partly wrought by the water itself, and panly by art. In afcending the mountain the water is feen at the bottom of it like a fleeping lake, interspersel with rocks. It is supposed to be unfathomable, and when stones are thrown into it, they cause a mell amazing noife, which almost deafens the hearer, from which circumstance it, in all probability, derives it name. Many are of opinion that this river does not derive its water from fprings, but from the fnow on

tops of the ma ills through the

Near Gombroos nous cures perfe ong the natural icle of religion. The Perlian mo worship: they flone; before th ed with white hole roof is supp cans go into the fix towers, call ule open gallerie well as the m formed with gild from thence, infle o prayer by certa et Sultania, once wed, there is a ins the fepulch he founder of th fine polished st of any church is white stones. A ountain; the to tis a structure gratifies the curio No woman is man with his mofques is a during three day conveniences fo Near the mosq mins of a trium

The Perlian I lew are fquarc. iles, the walls each is covered building is a l capacious bafor ments to dress three rooms; t fecond contains

When the b goes to the te blows a horn, men bathe in th mon about for bathing, the m ceeded by the women. No however, go have baths in t clination of the heat breaft upon the heat men, they how wit the ground; but as failure thus: he wh of the other perhal ut then gently raises preffive of the higher

of antiquity in Pole ancient metropolis rb columns, spacio d beautiful pilalen elievo. Accurate de s of antiquity may be M. le Brun's Traids cient part of the Uniated hetween two fire e the feveral appellais Ruftan, and Take arder and capable of a ving been levelled by clar, fo that it has the upon it are a variety elief with great fill from these figures at , with two small di-These are supposed to the ancient kings a tions and figures at the brutal zeal of the itorious to destroyal of time, are almost ir, erected by Shah ng of the skulls of his Subjects having vow, that, on lub ich a pillar of their

ng each of the rebels deafening river, is At fome distance of rocks, plain and xcept that here and the embrasures of pass with amazing fe rocks into a noble ter itself, and partly in the water is lees ng lake, interspersed unfathomable, and they cause a mol ens the hearer, from babitity, derives its t this river does not

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tops of the mountains, which, melting gradually, fills through the chinks of the rocks into this vaft

Near Gombroon are fome baths, which, for the mous cures performed by them, justly merit a place mong the natural curiofities of Perlia. The everlastic fire at Baku has been already mentioned under the nice of religion.

The Perfian mosques are buildings fet apart for pubworthip: they are of a fquare form, and generally flone; before the chief gate there is a fquare court, ned with white marble, and low galleries round it, hole mof is supported by marble pillars. Those galnes serve for places of ablution, before the Mahoetans go into the mosque. About every musque there refix towers, called minarets, each of which has three the open galleries, one above another. These towers, s well as the mosques, are covered with lead, and derived with gilding and other embellishments; and om thence, instead of a bell, the people are called o prayer by certain officers appointed for that purpose. It Sultania, once a noble city, but now greatly deared, there is a prodigious large mosque, that conhe founder of the city. This mosque hath three gates fine polished steel, which equal in bigness the gates of any church in Europe; the roof is of blue and whitestones. At the entrance of it there is a beautiful fountain; the tower, which is of an octagonal form, sfurrounded by eight other towers. Upon the whole, his a thructure which aftonishes the imagination, and gratifies the curiofity.

Nowoman is allowed to enter the mosque; nor can a man with his shoes or stockings on. Near most mosques is a place of entertainment for strangers during three days; and the tomb of the founder, with conveniences for reading the Koran, and praying. Near the mosque sounded by Shah Ismael, are the miss of a triumphal arch built of free-stone.

The Persian bagnios are usually round, though some sew are square. The roofs are covered with painted tiles, the walls are of a beautiful kind of white stone; each is covered with a dome. In the centre of the building is a large hall, sloored with marble, and a capacious bason to bathe, round which are the apartments to dress and undress in. Each bagnio contains three trooms; the first for dressing and undressing; the second contains the water, and the third the bath.

When the baths are ready in the morning, a fervant goes to the terrace on the top of the building, and blows a horn, to give public notice of the fame. The men bathe in the morning, and the women in the afternoon about four o'clock. When the men have done bathing, the male attendants all withdraw, and are fucceded by the females, who are appointed to attend the women. No people of any very great confideration, however, go to the public baths, as they generally have baths in their own houses.

Bathing is not only enjoined to the Persians by their religion, but it is particularly conducive to their health, on account of their never entirely undressing themselves when they go to rest. Add to this, they reckon it among their principal pleasures.

Belides being well robbed by the attendants at the bagnios, the barbers thave them with incredible dispatch and eafe, and there cut the nails both of their hands and feet, chafe the flesh, and give them a very rough pull of both the arms, in order to stretch the nerves.

The Persian harams, or feraglio's, which are appropriated for the women, are, from the most credible accounts of them, contrived according to the taste and conveniency of the owner, and divided into a certain number of apartments; and as there is no country in the world where women are so strickly guarded and confined as among the great men in Persia, these rooms therefore are seldom or never entered by strangers.

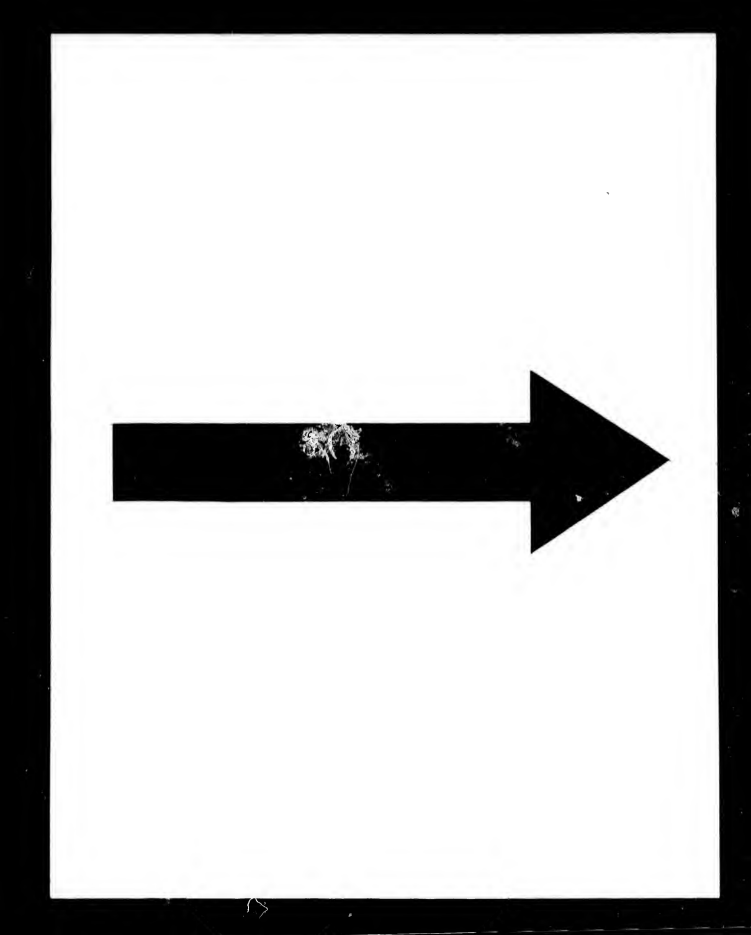
With respect to manufactures and commerce, it has been justly remarked, that the Persians equal, if not exceed all the manufacturers in the world in filk, woollen, mohair, carpets, and leather. Their works in these join fancy, taste, and elegance, to richness, neatness, and shew; and yet they are ignorant of painting, and their drawings are very rode. Their dyeing excels that of Europe. Their filver and gold laces, and threads, are admirable for preferving their Their embroideries and horse-furniture are unequalled; nor are they ignorant of the pottery and window-glass manusactures. On the other hand, their carpenters are very indifferent artifts, which is faid to be owing to the fearcity of timber all over Persia. Their jewellers and goldsmiths are clumfy workmen, and they are ignorant of lock-making and the manufacture or looking-glasses. Upon the whole, they lie under inexpressible hardships from the form of their government, which renders them flaves to their kings, who often engross either their labour or profits, as the exigencies of the state, or other lucrative motives, may prompt them.

As the Persians have little or no shipping, their trade is chiefly carried on in foreign bottoms. That between the English and other nations, by the gulph of Ormus, at Gombroon, was the most gainful they had; but the perpetual wars they have been engaged in have ruined their commerce. The great scheme of the English, in trading with the Persians through Russia, promised vast-advantages to both nations, but it has hitherto answered the expectations of neither. Perhaps the court of Petersburgh is not fond of suffering the English a establish themselves upon the Caspian Sea, the navigation of which is now posselfed by the Russians; but till the government of Persia is in a more settled state than at present, we can say nothing with certainty on that head.

The Constitution and Government of Persia are extremely precarious, as resting in the breast of a despotic and often capricious monarch. The Persians,

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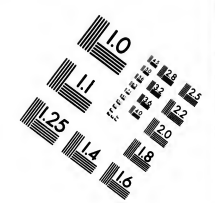
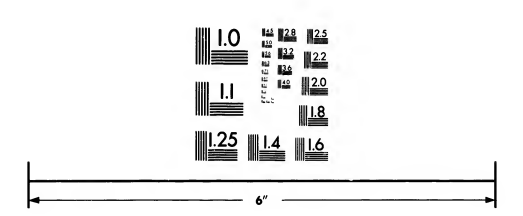


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STATE OF THE STATE



however, had some fundamental rules of government. They excluded from their throne females, but not their male progeny. Blindness likewise was a disqualification for the royal fuccession. In other respects, the king's will was a law for the people. The favourites of the prince, female as well as male, are his only counfellors, and the smallest disobedience to their will is attended with immediate death. The Persians have no degrees of nobility, fo that the respect due to every man, on account of his high station, expires with himself. The king has been known to prefer a younger fon to his throne, by putting out the eyes of the elder brother. The inflances that have been given of the cruelties and inhumanities practifed by the Mahometan kings of Persia, are almost incredible, especially during the two last centuries. The reason given to the christian ambassadors, by Shah Abbas, one of their most celebrated princes, was, that the Perlians were fuch brutes, and fo infensible by nature, that they could not be governed without the exercise of exemplary cru ties. But this was only a wretched and ill-grounded apology for his own barbarity.

No rank or condition of Persians is exempted from severe taxations and services. The crown claims one-third of the cattle, corn, and fruits of his subjects, and likewise a third of silk and cotton. Even the water, that is let into fields and gardens, is subject to a tax; and foreigners, who are not Mahometans, pay each a ducat per head. The governors of the provinces have particular lands assigned to them for maintaining their retinues and troops, and the crown lands destay the expences of the court, king's honsehold, and great officers of state. From the above statement, the reader cannot doubt that the revenues of the Persian kings were prodigious; but, in the present distracted state of that country, nothing can be said with any certainty.

The military strength of Persia consisted formerly of cavalry, and it is now thought to exceed that of the Turks. Since the beginning of this century, however, their kings have raised bodies of infantry. The troops are distinguished into two bodies called Kortskies and Goulans: these are cavalry, and upon a peace-establishment, the former amount to about 22,000, and the latter to about 8,000 men; they are generally well kept, and regularly paid. The kortskies are the descendants of foreigners, and the goulans are made up of Georgian renegadoes and slaves of all nations. The tangtchies or infantry are composed of the most hardy peasants, and amount to about 50,000 men. The regular troops of horse and foot brought to the field, even under Kouli Khan, did not exceed 60,000; and according to the modern histories of Persia, they are early recruited in case of a deseat.

The fortified towns and places in Persia, are in general despicable, and they had no great naval power till the time of Kouli Khau, who built a royal fleet, in which was a man of war of eighty guns: but it is imagined that they are laid up in the ports, and rot-

ten, as nothing hath been heard of them fince a death of that usurper. The arms of Persia are all couchant looking at the sun as he rises over not hat The emperor's title of Shah signifies Disposer of his doms. The Persian monarch does not subscribe name to public instruments, but the deed runs in the style, viz. "This edict or act is given by him what the universe obeys."

From the distracted state of Persia for many successive years, the political division of the provinces cannot ascertained; but the most remarkable places in them pire have been visited of late years by several merchan and others, who went upon embassies; the most at themtic and interesting of whose accounts we shall be for the information of our readers, by describing for of their cities and principal towns.

Ispahan, the capital of Persia, is situated in a lightful and extensive plain, surrounded by mountain on the banks of the river Zenderoud, over which the are three sine bridges. The sertility of the soil, a mildness of the seasons, and the sine temperature the air, all conspire to render this city one of the nativiting and desirable in the world. The mountain with which is surrounded, desend it equally from surface the sine seasons of the surrounded, desend it equally from the winter seasons; and the plain on which it state is watered by several rivers, which contribute both its ornament and use; the water of these streams beginned to the surrounder seasons and wholesome, almost beyond con parison.

The extent of Ispahan is very great, not less, polaps, than twenty miles within the walls, which as of earth, poorly built, and so covered with houses at shaded with gardens, that in many places it is difficult to discover them. The number of inhabitants we formerly computed at 650,000; but since the reignd Kouli Khan, who almost depopulated the city, an number is vassly decreased, not one third of the house being inhabited, and many of them levelled with the ground.

The streets are in general long, narrow, croked and unpaved; but some of them are broad and handsome, adorned with canals and fountains, and, on each side a row of lofty trees planted. As it seldom rains her, the city is rendered extremely disagreeable in summer by the dust; though the citizens, to remove this beconvenience as much as possible, frequently cause the streets to be watered, during the intente heat.

Most of the public buildings are rather neat that magnificent, though here are some sumptuous palars, and handsome houses. The royal palace is very specious, being near a league and a half in compass, and contains some very grand apartments. The royal mosque, the Kaylerich, where all sorts of forest commodities are exposed to fale, and the mint, cital commodities are exposed to fale, and the mint, cital commodities are exposed to fale, and the mint, cital commodities are exposed to fale, and the mint, cital commodities are exposed to fale, and the mint, cital commodities are all noble structures; and the royal square, or Meidan Shah, is one of the sness and the same structures.

eworld. Ther mferas, 260 fine fquares. This city has les polterns : ives, Ispahar ans, all suppo-sians, and T nglish, Dutch The bridge a , is efteeme allt of brick, wel, the midd ads. It is a readth, and nee arches. everal steps ab of aperture e not entire re frequently iver overflow ridge, which he galleries is un that it is ble part of t he river, who onvenience o he stones are one to the other

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s are rather neat that me fumptuous palace, and a palace is very finishalf in compals, and riments. The most all forts of foreign, and the minn, called urrent money of the fructures; and the fructures; and the finefin is one of the finefin

eworld. There are in Ispahan 160 toosques, 1800 carriers, 260 public baths, and a prodigious number of fore fourtes.

This city has eight, or, as some say, ten gates, bedes posterns; the fuburbs are very large, and, besides atives; Ispahan formerly contained above 10,000 Inini, all supported by trade, 20,000 Georgians, Cirflians, and Tartars : with a confiderable number of nglish, Dutch, and Portuguese, and a few French.
The bridge at Zulpha, one of the suburbs of Ispaan, is esteemed the finest fructure in Persia. It is with of brick, with edgings of free-stone, and is almost rel, the middle of it being not much higher than the not it is above 300 paces in length, and 20 in readth, and supported by a great number of low one arches. On each fide is a gallery eight or nine et broad, extending from one end to the other, raifed event steps above the level of the bridge, with a numer of apertures to let in the air and light, and give a rospect of the river. These galleries or covered walks ne not entirely appropriated to foot passengers; they e frequently used by horsemen in winter, when the ver overflows, and fills the middle passage of the ridge, which is properly designed for horses. Over he galleries is a platform, but fo much exposed to the in that it is feldom frequented. The most remarkble part of this bridge is a passage along the bed of the river, when the water is low in summer, for the convenience of foot passengers in that hot season; for he stones are so placed, that a person may step from one to the other without wetting his shoes; and proper ppenings are made through the piers, from one end of the bridge to the other.

Gombroon, or, as the natives call it, Bander-Abassi, owe its present wealth and grandeur to the demolition of Ormus, and the destruction of the Portuguese emire in the East-Indies. It was built by the great Shah Abbas, and is now very justly eftermed one of the chief

marts in the East.

This city is large, and, from the extensive commerce carried on in it, by the English and Dutch sactories, as well as the natives, is extremely populous; but its fluation is remarkably bad. It is detended on the land-side by a single wall only; but towards the sea are excelled several small forts, with a platform, two calles, and two stone bastions, mounted with cannon, to scure it and the road from the attempts of an enemy.

The streets are narrow, and the houses in most of them so out of repair, some half ruined, and others entirely so, that a stranger would suppose the town had been saked and ravaged by an enemy, not a vestige of the wealth really contained in the place appearing in view. The Banians, or shop-keepers, have most of them tolerable houses; they are in general built of eath and lime, but the better fort are of stone; most of them have ventilators or the top, which contributes greatly to the health of the inhabitants.

Gombroon is an unhealthy place; the most fickly mouths are from April to October, during which time the genteel part of the inhabitants retire into the country, winter being the only time for commerce.

There are great plenty of sheep, goats, hares, pigeons, partridges, &c. and wheat in such abundance, that the poor subsisted in his and and dates. Rice is imported from India; and the adjacent country affords apricots, peaches, pomegranates, and other delicious fruits in great abundance. But amidst all tirele advantages there is the greatest fearcity of fresh water, not a spring or well is found in the town, or nearer to it than Ashen, from which place all the inhabitants of this city are simplied with water, though at the distance of seven miles; and persons of condition keep a camel constantly employed in setching fresh and wholesome water.

About the year 1631 the English began to settle here, when, in consideration of their services against the Portuguese, Shah Abbas granted them half the customs of that port. They enjoyed this lucrative donation, till they began to negled the services they had stipulated, when it was taken from them. They have still a factory here, and at Ashen they have a country-house with noble gardens, to which the factors repair for their amusement. As the natives have no ships of their own, and are entirely ignorant of navigation, they send their goods to Surat, and other Indian marts, in English and Dutch bottoms, at an exorbitant price, so that great part of the company's profit arises from freights.

The commodities of the Gombroon market are, fine wines of different kinds, railins, almonds, prunellas, dates, piltachio nuts, ginger, filks, carpets, leather, galbanum, ammoniae, allafoetida, tragacanth, with other gums, and a variety of drugs.

In 33 deg. 31 min. of north lat. lies the city of Katchan, in the midft of a fine fertile plain; this is one of the finest cities in Persia, the houses in general being handsome, and the public structures superior to those of any other city; the country about it is so fruitful, that the very poorest inhabitants live luxuriously. The city is exceeding populous, not only from the great number of natives, but from the vast influx of foreigners, who slock thither from all parts, particularly from India, to carry on trade; the walls and fortiscations are made of a kind of potter's clay. The Sophi hath a grand garden here, in the midst of which is a summer place, reputed to have a thousand doors and windows. The greatest inconvenience in Katschan is the want of water, as they have not any but what is ill-tasted, thick, and muddy.

Resched, which is in 31 deg. north lat. and in 50 deg. long. from London, is the capital of the province of Ghilan, which is one of the most fertile, rich, and pleasant provinces in all Persia. It is large and populous, but hath not the least fortiscation. The itrees are agreeable and planted with trees; but the houses in general are meaner than those of any other city in the empire; they are all covered with tiles, or slates.

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The market-place is capacious, and contains many good shops; and all the necessaries of life are exceed-

Derbent is fituated in 41 deg. 15 min. north lat. and in 51 deg. east long, it is about three miles in length, and near five hundred paces in breadth; the castle and wall are five feet thick, and it is supposed they were built by Alexander the Great. They appear to be built with free-stone, but in reality are a composition of pounded muscles shalls, and pieces of free-stone haven. pounded muscle-shells, and pieces of free-stone beaten to powder, which being moulded into the form of bricks, are fo excellently cemented together, that the whole composition becomes harder than any marble; a garrison of five hundred foldiers is kept here. 21 73 1 21

Schiras, which lies about two hundred miles to the fouthward of Ispahan, is a place of considerable trade. The wines made here are the best in Persia; the fruits and flowers are incomparable, and the furrounding country is a perfect paradife; but only about four thousand of the houses are at present inhabited: it is the capital of Pars, the ancient Persia; and its college for the study of oriental literature, is one of the best in Persia. Though the streets are narrow, the buildings in general are superb and elegant, and the mosques are

A NEW HISTORY of PERSIA.

PERSIA has been inhabited from the most early times: it was peopled by Elam the fon of Shem, foon after the confusion at Babel. It constituted part of the first monarchy called the Assyrian empire, founded by Nimrod, Belus, or Baal, about 200 years after the Flood. But the foundation of the empire of Persia, fingly confidered, was laid by Cyrus about the year before Christ 556. This prince, in the first year of his reign, published the famous edict, by which the Jews were permitted to return to Jerusalem; restoring at the same time all the vessels of the temple, which Nebuchadnezzar had brought from Judea, and placed in the temple of Belus, his god. The empire continued in its lustre about \$27 years, when it terminated in the person of Darius, who was conquered by Alexander the Great.

On the death of that monarch, whose dominions were divided among his principal officers, Persia, together with Babylonia and Syria, fell to the share of Seleucus; the fon of Antiochus. The Romans afterwards fubdued all the territories possessed by the succelfors of Alexander's generals, except Perfia, which ffill continued to have princes of its own, who more

than once defeated the Roman legions.

The Saracens, about the year ogo, made a conquest of Persia, and kept possession of the throne during an interval of 70 years, when they were driven out by the Turks. About the year 1260, the Tartars and Scythians, under the conduct of two of the Sons of Zingis

Khan, defeated the Turks, and took pollellion of empire. Tamerlane, after defeating Bajazet, red both Versia and Turkey in Asia. On his return Samarcand, the capital of his dominions, with a number of Persian captives, Cheik Aider, a dodge the Mahommedan law, highly effeemed in that try, obtained the release of most of these prilone This act of kindness greatly increased his reput with his countrymen; and Tamerlane having appoint no governor of the western provinces, the Chek was ed the office; and, pretending that he was lineally scended from Ali, the son-in-law and gentine site. of Mahomet, took upon himself the title of Calin which includes both the spiritual and civil jurisdidin This event happened in the year 1400. Ismael & fucceeded his father, and being a brave fuccessful print was confirmed in his possession of the throne by them nimous voice of the people. 'At his death Shah Tahm obtained the sceptre of Persia: but being a very cree prince, he was deposed by his subjects, and his brothe

Codabundi placed on the throne. Codabundi deceased in 1585, and was succeeded by his fon Shah Abbas, a virtitous and warlike prince. I recovered the province of Candahor from the empen of Indoltan, reduced the kingdoms of Lar and Orms and expelled the Turks from great part of Armenia and Georgia. He reigned forty years, and was by far the greatest prince of the Sophi dynasty. He was succeeded by his grandfon Shah Sophi, a cruel and tyrannic prince, an enemy to virtue, and a fcandal to humaning His fuccesfors followed his steps, till the people, rould at last by their sufferings, exerted the rights of human nature, and in the year 1701 deposed Hussein, a prince of the Sophi race, and put him to death; together with all his family, except Shah Tahmas, who escaped from the rebels, and took refuge in the northern parts of Pasia. Mahmud, who headed the rebels, took possession of the throne. He did not, however, long enjoy the imperial sceptre, which he had purchased by the blod of his mafter; he was foon after murdered by Efral one of his general officers, who usurped the throne. Is the mean time prince Tahmas raised a powerful amy and was joined by a great number of royalists, and among the rest, by Kouli Khan, a famous partizan on the frontiers of Usbec Tartary. Efref, whole cruely and injustice had rendered him obnoxious to the people, was defeated, taken prisoner, and put to death Tahmas ascended the throne of his ancestors, and sent Kouli Khan, at the head of a numerous army, against the Turks. The Persians were victorious, and Kouli Khan recovered all the places the Othmans had taken on the frontiers of Pessia during the late troubles. Haughty by nature, and infolent from success, Kouli Khan beheld the honours conferred on him by the sophi with contempt. He complained that his services were neglected; but nurled in filence the bloody delign he had formed against his master. He courted popularity and when his scheme was ripe for execution, he drop-

Nadir Shah, prisoner, and All oppol ounted the ture, and hap the usurper to mnces. His ing treafure Usbeck Tarts Khan; he co ems invincib Tartais; but landards, nov hich all his recipices of ictorious arm he defiles of t rce the enem f one campai nte Nadir; I efeated them t, but could forts, to aba for his restless e religion of duce the te mbraced by t much eafier inciple of h ere exerted i could not fu rants that eve n to death, minating all on now oppo ere those of ficers affassing med in the froyed all th ily, and the t etender after n force, or narchy and de e fields were inhabitants a scene of cathed the Cov s crowned at riod the Pe ace; but it i lress which h for a long t

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RAPHY.

and was fucceeded by nd warlike prince. H thor from the empendents of Lar and Ormai at part of Armenia and rs, and was by farthe ity. He was fucceeded cruel and tyrannial a fcandal to humaning d the rights of huma ofed Huffein, a prince o death; together with nas, who efcaped from northern parts of Parebels, took poffession wever, long enjoy the purchased by the blood er murdered by Efre furped the throne. In aifed a powerful army, nber of royalists, and a famous partizan on Efref, whose cruelty obnoxious to the peoer, and put to death nis ancestors, and sent unerous army, against victorious, and Kouli Othmans had taken ng, the late troubles. from fuccels, Kouli ed on him by the fophi that his fervices were the bloody delign he He courted popularity, r execution, he drop.

ped the mask that had hitherto concealed his intentions. He assumed the names of Tahinas Kouli Khan and Nasin Shah, rebelled against his sovereign, took him seifners, and put him secretly to death.

prisoner, and put him fecretly to death. All opposition being thus removed, Shah Nadir mounted the Persian throne, Cruel and fierce by nature, and happy only in the midst of war and tumult, the usurper turned his arms against the neighbouring princes. His expedition into Indostan, and the amazing treasure he collected in that famous empire, have been already mentioned in the history of the Indies. Usbeck Tartary next excited the ambition of Kouli Khan; he conquered that country, and thinking his rms invincible, attempted to reduce the Daghestan Tartan but fortune, that had hitherto attended his landards, now forfook him. He found difficulties shich all his ferocious abilities could not remove. The recipices of Daghestan opposed his march, and his incorious army was cut off by Tartar detachments in he defiles of the mountains, without his being able to orce the enemy to an engagement. The mistortunes f one campaign, were not however fufficient to intiminte Nadir; he led his forces against the Turks, and cleated them in several battles. He laid siege to Bagat, but could not fucceed, and was obliged, after many forts, to abandon the enterprize. His next attempt for his restless foul could never be idle) was against he religion of his country; he was determined to in-oduce the tenets of Omar, instead of those of Ali, mbraced by the Persians; but soon found that it much easier to conquer force than bigotry; the great rinciple of his government was terror, which was ere exerted in vain. Exasperated at an opposition could not fubdue, he became one of the most cruel mnts that ever difgraced mankind. He put his own n to death, and formed the detellable delign of exminating all his family and relations. Self-prefervaon now opposed the diabolical purpose; his actions at those of a madman, and his relations and chief fices affassinated him in his tent. This event hapened in the year 1747. The cruelty of Nadir had stroyed all the immediate branches of the royal faily, and the throne became the sport of fortune. One retender after another started up and fell, either by pen force, or the fecret machinations of treachery. narchy and destruction overspread the whole empire: e fields were laid waste, the cities were plundered, e inhabitants murdered, and every district exhibita scene of horror and of blood. Famine at last eathed the sword of destruction, and Kerim Khan as crowned at Tauris in the year 1763. Since that riod the Perfians have enjoyed the happiness of ace; but it is very probable that the mileries and firefs which have been introduced by rebellion, will t for a long time be removed : trade is still in a lanishing condition, great part of the country remains cultivated, and poverty and toil have usurped the ace of atfluence and eafe.

CHAP. AXVI. n. A Madasics

ARABIA.

Situation, Boundaries, Divisions, Climate, Seil, Produce, Inhabitants, Language, Religion, Gs.

A RABIA is fituated between the 35th and 60th deg. of east longitude, and between the 12th and 30th of north latitude; extending about 300 miles in length, and 1200 in breadth, and contains 700,000 square miles. It is bounded by Turkey on the north by Persia and the gulphs of Basicora and Ormus, on the east; by the Red Sea, which divides it from Africa, on the west; and by the Indian Ocean, on the south.

Arabia Deferta, in the middle, 3. Arabia Petræa, N. W. 2. Arabia Deferta, in the middle, 3. Arabia Pellx, S. E. Arabia Petræa has for its chief town, Suez, east long. 33 deg. 47 min. north lat. 29 deg. 50 min.

Arabia Deferta is subdivided into Haggiaz or Mecca, and Tehama; whose chief towns are, Mccca, east long. 43 deg. 30 min. lat. 21 deg. 20 min. Siden, Medina, and Dhafar.

Arabia Felix is subdivided into Mocha, Hadramut, Cassen, Segur, Oman or Muscat, Jamama, and Bahara. The town of Sibit belongs to Mocha, and that of Elcass to Bahara; the rest are the same as the provinces.

This country has always preferred its ancient name. The word Arab, it is generally faid, fignifies a robber or free-booter. The word Saracen, by which one tribe is called, is faid to fighify both a thief, and an inhabitant of the defert. These names justly belong to the Arabians, for they seldom let any merchandized pass through the country without extorting something from, if not robbing, the owners. Thus concerning the Arabians, who are the posterity of Ishmael, is the prediction in scripture, Gen. xvi. 12, fulfilled, where it is said, "He will be a wild man; his hand will be against every man, and every man's hand against him: and he shall dwell in the presence of all his brethren."

The principal mountains in Arabia are those called Gebel el Ared, in Arabia Felix, and the mountains of Sinai and Horeb, in Arabia Petræa, east of the Reduction of Sinai, and very steep and high, but not proportionably broad; and though a road is cut all the way up to their summits, the ascent is very difficult and stigning.

washes the north-cast limits, and the Tigris; both which have been already mentioned in the description of Turkey in Asia. Belides these, there are few rivers, fountains, or springs in this country, which is almost surrounded with seas; namely, the Indian Ocean, the Red Sea, the guiss of Persia and Ormus. Rosalgate and Mussedom are the chief capes or promontories.

Arabia being lituated between the 2d, 3d, 4th, and 3th climates, the longest day in the fouth is about four-

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teen hours and an half, and in the north eighteen hours and an half. A confiderable part of this country lies under the torrid zone, and the tropic of Cancer palles over Arabia Felix; fo that the air is excessively dry and hot, and, in many places, very unfallutary, particularly near the coast. "The air is fail to be the most fultry and dry in the

The air is faid to be the most sustry and dry in the northern parts; and the hot positionous winds, which blow there as well as in Perlia, often prove fatal to those who becathe them. Towards the south, the heat is somewhat alleviated by the prodigious dews which generally fall in the night, and refresh the earth.

The heat of the climate is greatly increased by the nature of the foil, which, in a great measure, consists of barren rocky mountains, or sandy deserts of prodigious extent, over which there is no beaten paths; so that the caravans, obliged by the excessive heat to travel in the night, and having no tracks, are guided, as at sandy a by a compass, or by the stars. "Here," says Dr. Shaw, "are no passures stored with shocks, nor valleys standing thick with corn; here are no vineyards or oliveyards; but the whole is a lonesome desolate wilderness, no otherwise divertified than by plains covered with sand precipices. Neither is this country ever, unless some precipices. Neither is this country ever, unless some precipices. Neither is this country ever, unless some precipices of the cold in the night is almost equal to that of the heat in the day." This, however, is not to be understood of the southern parts of Arabia, where the soil, respective of the dews already mentioned, is in general exceeding fertile.

The cultivated lands in the fouthern parts of Arabia Felix, which are chiefly about the towns near the fea-coath, yield exceeding fine coffee, manna, myrrh, cassaloes, balm of Gilead, frankincense, spikenard, and other valuable gums; cinnamon, pepper, and cardamoms; cranges, lemons, pomegranates, figs, dates and other fruits, with a small quantity of corn and wine. At Betelfagui the coffee tree is cultivated.

The Arabian horses are held in the highest esteem all over Europe for their swiftness and beauty, and preferred to those of any other country for stallions; the breed of English horses, particularly, have been much insproved by them. The finest fort is in the kingdom of Sunnaa, where Mocha is fituated. But the most useful animals; to the Arabs are their camels and dromedaries; which are fitted by nature for travelling in parched and landy deferts, their stomachs being formed in such a manner, that they can from thence throw the water up into their throats. This peculiarity enables them to travel feven or eight days without drinking. It is faid, that these animals can distinguish the scent of water at a confiderable distance, and the instant they smell it fet out on a fwift trot, and never stop till they reach the spot where it is found. They usually carry eight hundred weight upon their backs, which is never taken off during the longest journeys, for they naturally kneel down to rest, and rise again with their load.

Though the Arabs in general are a wandering people, and confequently very little acquainted with commerce;

there is, however, a confiderable trade carried of for Mocha by the English and Dutch companies settlere, in coffee, olibanum, myrrh, aloes, liquid som white and yellow arsenic, gum Arabic, balmof Gilea and other drugs.

As to the inhabitants, they are, in common with me of ... e Afiatics, of a fwarthy complexion, middle flater and thin, with black hair and eyes. They are faid in be a brave people, excellent horsemen, very swift of foot, expert at the bow and lance, and, fince they be came acquainted with fire-arms, good markimen. of them reside in cities and towns upon the fea-coals and apply themselves to trade, and cultivate the fe ences; but the far greater part have no fettled habitetion, roving, with their flocks and herds, from places place, for the conveniency of water and pasture; and uring their abode in any particular spot, they live is tents. Among themselves, and towards such stranger as they receive as friends, they are honest, civil, as humane; but their general character is that of free booters or robbers, which the word Arab is faid to inply. Their food is chiefly rice, fith, herbs, venifor towl, and most kinds of flesh; but they presentant camels. Like the Jews, they always drain the blood from every thing they eat, and abstain from such fine have no scales. Their drink is chiefly water and flee bet, for they have no strong liquors.

The habit of the roving Araba is a kind of blue flift, girt about them with a white fash for girdle; and fone of them have a velt of fur or sheep skins over it. The likewise wear drawers, and sometimes slippers, but to stockings; and they have a cap or turban on their head Many of them, however, go naked; but the womer are so wrapped up, that no part of them can be seen had

We shall now give some account of the caravans, and manner of travelling through the deserts.—A caraw implies a company of merchants, travellers, or pilegrims, who, for their greater security, form a troop, in order to assist each other in travelling through the deserts, which are insested by wild Arabs and other baditti. But no caravan can be formed without procuring the permission in writing of the prince in whose dominions the caravan is sound, as well as that of those through whose territories, it is to pass. These permissions always express the numbers of persons and carages, and the quantity of merchandise, which are we compose the caravan, as well as the merchants to whom the goods belong. They also regulate every thing relating to its police and government, during the whole journess.

Caravans are generally diffinguished into four kinds; the heavy caravans, which are composed of elephants, camels, dromedatics, and horses; the light caravans, in which there are but few elephants; the common caravans, in which there are none of those unwieldy animals; and the horse caravans, in which horses only are used.

The heavy caravans are regulated by the following portions: when there are five hundred elephants, they

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is a kind of blue hin, after girdle; and fone p fkins over it. They stimes flippers, but of truban on their heal aked; but the womer f them can be feen but

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nt of the caravans, and e deserts.—A caravio its, travellers, or pild urity, form a troop, in elling through the de Arabs and other band med without procuring prince in whose domiwell as that of those pass. These permisof persons and card handife, which are w he merchants to whom ate every thing relating ing the whole journey. imposed of elephants, ; the light caravans, nts; the common cariofe unwieldy animali; horses only are used ated by the following indred elephants, they It i theriand cames, a thousand dromedaties, and to thousand horses. The escort confists of four thoughd divalry. Two men are necessary for leading one teplant, seven men for eleven cames, and five men of the dromedaties. This multitude of servants, tother with the officers and pattengers, whose number so similarly first to support the escort, in case of an and there fore render, the caravan at once more annually and more secure.

The Arabian princes substit principally in robbing; everyweels the deferts in troops, so that the caravans ways travel with the greatest precaution, being drawn in a very regular manner. None stray from the cavan nor deviate from the polition alligned them at their A fetting out. The wandering Arabs, as foon as ey have intelligence of a caravan having entered the left, fend out spies to make the necessary observations the number and force of the efcort. If they find ey are not able to attack the caravan in form, they over round it, in order to pilfer from the merchants uring the night; but, if they think themselves able to hat the escort, they approach boldly, and begin the tack with the utmost fury. If the escort stand firm, c Arabs generally fly with the greatest precipitation; t, being strangers to military discipline, they hardly ar ally after being once repulfed: but, if the efcort www, the whole is thrown into confusion, the caran is plundered, and the whole convoy, except the reign merchants, fold for flaves. It is therefore no order if travellers of all kinds, and even pilgrims emselves, who cross these barren tracks from motives devotion, are struck with terror on entering the derts. Nor is even the most powerful caravan always cur, for they have more than once been attacked and undered. In the year 1750, a body of 50,000 Arains, under the command of one of their princes, atcked a caravan of merchants and pilgrims returning on Mecca, killed about 60,000 persons, and plun-ned it of every thing valuable, though escorted by a whish army. On the sea-coast they are more pirates, d make prizes of every, vessel they can master, with-

The whole commerce of the Indies was formerly rried on by caravans; but, fince the discovery of a flage by the Cape of Good Hope, the caravan trade s been upon a decline. The dreadful wars carried on the Leffer Afia and Egypt, whereby these rich counes were stripped of their wealth and inhabitants, inealed the evil; and the exactions of the Turks, added the late dreadful troubles in Persia, have almost annilated the whole. Few caravans now cross the derts, except those that pass annually to Mecca on acunt of religion; and even these begin to decline, beme trade with India. The roving Arabs raise a ntribution on the caravans; those which travel from amas to Mecca procure an uninterrupted journey for e consideration of 150,000 livres, to which the grand ignior is fubjected.

Many of the wild Arabs are still Pagans, but the people in general profess Mahometanism. Of this religion we shall give an account in the History of Mahomet, their countryman.

Arabia, was, in former ages, famous for learning and learned men, who were skilled in all the liberal arts; and many of the Arabian performances in physic, astronomy, and mathematics, shew the authors have been persons of great genius and application; but there is scarcely a country at present where the people are so universally ignorant. The vulgar language used in the three Arabias is the Arabesk, or corrupt Arabian, which is likewise spoken, with some variation of dialect, over great part of the East,

from Egypt to the court of the great mogul.

The pure old graminatical Arabic, which is faid to be a dialect of the Hebrew, and, by the people of the east, accounted the richest, most energetic, and copious language in the world, is taught in their schools as Greek and Latin is among Europeans, and used by Mahometans in their worship. The buoks which treat of it, say, they have no less than a thousand terms to express the word cantel, and sive hundred for that of a lion. In this language the Koran was written, and they will not suffer it to be read in any other: they look upon it to have been the language of Paradise, and think no man can be master of it without a miracle, as consisting of

feveral millions of words.

Sir William Jones has lately translated into English feven Arabian poems, called the Moalakat, which are preserved in the temple of Mecca, or suspended on its walls or gates, and afford a fine specimen of oriental poetry, as to the dramatic pastoral. As a specimen of these poems may serve to gratify the curiosity of our readers, and also display a lively and entertaining view of the Arabian customs and modes of living, we have therefore transcribed from one of them the following stanzas:

i. "Defolate are the mansions of the fair, the stations in Minia, where they rested, and those where they fixed their abodes! Wild are the hills of Goul, and deferted is the summit of Rijaam."

a. !! The canabs of Rayaan are destroyed: the remains of them are laid bare, and smoothed by the floods, like characters engraved on the folid rocks."

g. "Dear ruins! many a year has been closed, many a month, holy and unhallowed, has elapsed, since I exchanged tender vows with the fair inhabitants."

4. "The rainy constellations of spring have made their hills green and luxuriant: the drops from the thunder clouds have drenched them with profuse as well as with gentle showers:"

5. "Showers from every nightly cloud, from every cloud vefting the horizon at day-break, and from every evening-cloud, responsive with hoarse murmurs." (&c.)

6. "Here the wild eringo plants raife their heads: here the antelopes bring forth their young by the fides of the valley, and here the offiches drop their eggs."

7. " The large eyed wild cows lie fuckling their!

ous at a very

young a few days old t their young, who will foon become a herd on the plain."

8. "The torrents have cleared the rubbish, and disclosed the traces of habitations, as the reeds of a writer restore effaced letters in a book;"

9. " Or as the black duft, sprinkled over the varied marks on a fair hand, brings to view, with a brighter tint, the blue stains of woad."

40. _ " I flood asking news of the ruins concerning their lovely habitants; but what avail my questions to dreary rocks, who answer them only by their echo?"

pulous city once dwelted; but they decamped at early dawn, and nothing now remains but the canals, which encircled their tents; and the Thumaam plants, with which they were repaired."

the damfels of the tribe departed; when they hid themfelves in carriages of cotton, like antelopes in their lair; and the tents, as they were fittick, gave a piercing found!"

13. "They were concealed in vehicles, whose fides

13. "They were concealed in vehicles, whose sides were well covered with awnings and carpets, with fine spun curtains and pictured vests."

44. "A company of maidens were feated in them, with black eyes and graceful motions, like the wild heifers of Tudali, or the rocs of Wegera, tenderly gazing on their young."

15. "They hastened their camels till the fultry vapour gradually stole them from thy sight, and they seemed to pals through a vale, wild with tar ... ks, and rough with large stones, like the valley or ... ia."

The Arabic pater-noster is as fol. 3: "Abuna elladhi fi-simanwat; jetkaddas esinac; tati malacutac: taouri maschiatic, cama fi-sima; kedhalec ala lardh aating chobzena kesatna iaum beiaum; wagfor lena donubena, wachataina, cama nogfor nachna lemen aca doina; wala tadechchalna sihajarib; laken mejjina me nnescherir." Amen.

In these countries, time is measured by hour glasses; and, in some parts of Arabia Petræa, they have calendars that were lest them by their ancestors, which are rather curious, and in which the sun's place, the semi-diurnal and nocturnal arch, the length of the twillight, and the hours of prayer, are inserted in their proper columns, and calculated to a moment.

They know nothing of algebra, or numerical arithmetic, though their ancestors surnished us with the characters of the one, and with the name at least of the other; yet they have a way of reckoning by putting their hands into each other's sleeves, and touching one another with a certain joint or singer so expressively that, without even moving their lips, they can conclude bargains or agreements. They have showever, if you believe them, some wife men among them, who are so smalled in figures as to be able, by certain combinations of numbers, ito form the most wonderful calculations. But Arabia is the boasted feat of wonders!

The principal places and cities in Arabia come next under our confideration. The defert of Sinai is a beautiful plain, near miles long, and above three in breadth; it lies open the north-east, but, to the fouthward, is closed by so of the lower eminences of Mount Sinai; and other parts of that mountain make such encroachments the plain as to divide it into two, each so capacious to be sufficient to receive the whole Israelitish camp.

Mount Horeb, where Moses kept the slocks of Jethro, his father in-law, when he saw the burning ball may be seen from Mount Sinai. On these mounts are many chapels and cells, possessed by the Greek Latin monks, who, like the religious at Jerusalen pretend to shew the very spot where every miracle a remarkable transaction recorded in Scripture was performed. But these pious frauds gain no credit will sensible people.

There are few places worthy notice in Arabia. The principal cities are Mecca, Medina, Mocha, Ada Muschat, and Suez; and those only will be described. The two former are the centre of the devotion of a Mahometan; and the four latter the principal plan.

Mecca, the capital of all Arabia, and celebrated for being the birth-place of Mahomet, is fituated forty-tro miles to the east of the Red Sea, in so barren a foot that the country round it affords no fustenance either for man or bealt; fo that the city is supplied with con, &c. by two caravans, which arrive there, one in the fummer, and the other in the winter, annually. A the water from the fprings in the town is bitter and upfit to drink, which obliges the inhabitants to prefer the rain water in cifterns. There is indeed a wellie the neighbourhood, called by the Arabs Zemzem, which they hold in the highest veneration, believing it to be the fame which the angel pointed out to Hagar whe her fon Ishmael was perishing with thirst. Thepl her fon Ishmael was perishing with thirst. The pleasers, who refort to this city, always drink of the water of this well, to which they ascribe a number of fabulous virtues. It is of a brackish taste, and casts eruptions on the bodies of those who drink it in any great quantity.

Hamman Faraun is the name of a hot spring, which rifes by two apertures out of a rock, at the soot of high mountain. It is used in baths by the neighboring sick, who commonly stay forty days for cure durag which their only food is a fruit called Lassaf, who grows here. The tradition that the Jews passed way, and that Pharaoh's army was drowned here, his occasioned this place to receive the name of Birked-Faraun. The Arabs imagine that Pharaoh is doing benance at the bottom of this well, and vonits up the support with which the water is impressed.

The mosque in this city is effected the most mignificent of any temple in the world. Its lofty roof, ruled in form of a dome, and covered with gold, and the we beautiful towers, of extraordinary height and architeture, make a most superball appearance, and are conficulting to the conficulting t

odted gates, wi and leventy and fuppor lars. The Ma effect on the ver shoule, which ands in the cen abah, the Hol s first erected b duge, was, by the and Ishmael and thirty alls are conftant mifully wrong d, one near th this house th his religion, t ort thither is in Medina is fitu d fifty from the ace which Mal s driven out o ment. The a structure of loly. It is sup dlished with 3 he cupola, wh f filver, and u hite marble, en aly be viewed of, and lattice with stones of hich is over th

c coffin is a dorned with pr ith cloth of go flue, both which f Egypt, accor urpole, from th ies it derives a e used in any d anopy are alwa itious Mahome ne coffin lies, i ncompassed by er of lamps of ng. Vast num oot in such mul ot enjoined ex erform it are e

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ain of being b

Mocha is a p

ous at a very great distance. This temple has an andered gates, with a window over each; is three hunutiful plain, near use eadth; it lies open to ard, is closed by four ant Sinai; and other ed and leventy cubits long, three hundred and fifteen od, and supported by four hundred and thirty-four las. The Mahometans pretend that this mosque is each to capacions illan. The Manometans pretend that this motique is seled on the very fpot where Abraham built his dwelth on the weight of the sen preserved ever since, and ands in the centre of the temple. They call it Albah, the Holy House, or chapel, and say, that it is fift erected by Adam; but, being destroyed by the luge, w25, by the command of God, rebuilt by Abramand Islamael. It is about fifteen feet long, twelve w26, and thirty high. The door is of silver; the secons of the silver constantly covered with hangings of fine silk. le I fraelitish came. faw, the burning but. On these mountain fied by the Greek and ligious at Jerusalem here every miracle a alls are constantly covered with hangings of fine filk, n Scripture was per autifully wrought, and girt round with two belts of old, one near the bottom, and the other near the top. this house the Mahometans also affirm that their otice in Arabia. The est prophet was born, and every Mussilman is obliged, edina, Mocha, Adea

57 A.

bia, and celebrated for t, is fitnated forty-me a, in so barren a spot, no sustenance either r is supplied with com. ive there, one in the vinter, annually. All town is bitter and uninhabitants to prefere ere is indeed a well is Arabs Zemzem, which on, believing it to he t out to Hagar when with thirst. The pil-always drink of the y afcribe a number of ckish taste, and cause who drink it in any

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med the most magni-Its lofty roof, railed rith gold, and the two y height and architecnce, and are confpi-

puty; so that the number of pilgrims who annually sort thither is incredible. Medina is fituated about 250 miles north of Mecca, ad fifty from the Red Sea. It is famous for being the ace which Mahomet chose for his residence when he ndriven out of Mecca, and likewife that of his in-ment. The mosque, which contains his sepulchre, a structure of vast magnificence, and styled the Most foly. It is supported by 400 stately columns, and em-distinct with 300 silver lamps, continually burning. the cupola, which is but small, is covered with plates f filver, and under it is raised the prophet's tomb of hite marble, enclosed in such a manner that it can nly be viewed through windows, made for that pur-oc, and latticed with filver. The infide is enriched with stones of immense value, particularly that part hich is over the head of the prophet. At the foot of he coffin is a golden crescent, the workmanship of hich is greatly admired, being curiously wrough,, and doned with precious stones. The cossin is covered ith cloth of gold, and over it is a rich canopy of filver ffue, both which are renewed annually by the bashaw f Egypt, according to the orders he receives, for this upole, from the grand seignior. The camel which car-ic it derives a fort of fanctity from it, and is never to euled in any drudgery afterwards. The old pall and anopy are always cut to pieces, and fold to the fuperitious Mahometans as facred relics. The place where necoffin lies, is supported by black marble pillars, and ncompassed by a basustrade of filver, hung with a num-er of lamps of the same metal, kept continually burnng. Valt numbers of pilgrims refort to this city, but not in fuch multitudes as to Mecca; for this journey is not enjoined expressly by their religion, though such as reform it are entitled to great privileges, and esteemed ains ever after. Christians are forbid appreaching ther Mecca or Medina within a limited distance, on

his religion, to vilit it once in his life, or to fend a

ain of being burnt alive. Mocha is a port town, fituated on the Red Sea, and gives name to a kingdom of confiderable extent along the fouthern coast of Arabia. It has four gates and as many towers; the buildings are lofty, and tolerably regular: they are covered with a chinam or flucco, that gives a dazzling whiteness to them. The harbour is femicircular, the circumference of the wall is two miles, and there are feveral handsome mosques here. This city is now the emporium for the trade of all India to the Red Sea, and the coffee exported from thence is esteemed superior to that of any other place. It has already been observed, that the English and Dutch companies have houses there, and carry on a considerable commerce. The only inconvenience they fustain is from the violence and exactions of the Arabian princes; for the king's customs are easy, being fixed at three per cent. to all Europeans.

Aden is likewise a considerable place for trade, on the Indian Ocean, being tituated in the kingdom, about 120 miles fouth-east of that city, and not far from the Streights of Babelmardel. It stands at the foot of several high mountains, on the fummits of which the Arabians have erected five or fix forts, with feveral fortifications, to guard the passes. This town is well supplied with good water, and contains about 6000 inhabitants.

Muschat, or Moscat, and Suez, were formerly places of considerable strength; but they are now only remarkable for the trade carried on with the latter by the Turks, and with the former by the Portuguese.

The city of Suez stands upon the western side, but not just upon the western extremity of the Arabian gulf. It is not furrounded with walls; but the houses are built so closely together that there are only two passages into the city, of which that nearest the sca is open, the other shut by a very insufficient gate. The houses are very forry structures; the kans being the only folid buildings in the city. Hardly any part now remains of the caftle which the Turks built upon the ruins of the ancient Kolfum. Suez is very thinly inhabited: among its inhabitants are some Greeks, and a few families of Copts; but, about the time of the departure of the fleet, it is crowded with strangers.

The ground lying around it is all one bed of rock, flightly covered with fand; fcarce a plant is to be feen any where in the neighbourhood; trees, gardens, meadows, and fields, are entirely unknown at Suez. Fish is the only article of provisions plentiful here. All other necessaries of life, for both men and the domestic animals, are brought from afar, from Cairo, which is three days journey from Suez; Mount Sinai, at the distance of fix days journey; or Ghasso, at the distance of seven. There is not a single spring of water.

Ship-building is the chief employment of the inhabitants; although wood and iron, and all the other materials, are to be brought from Cairo upon camels, and are confequently very dear. The thips built at Suez have a very awkward rudder, made of a large beam, the use of which is dangerous and inconvenient. The governor of Suez was a bey from Cairo; and he kept a

very numerous household. He was a Mahometan by birth, and the son of a sugar-merchant. This account of Suez is extracted from Mr. Niebuhr's Travels through

Arabia, published in 1792. Mr. Niebuhr, in his travels through Arabia, has given the following description of the city of Loheia in that country. He tells us it has flood only for three centuries: that its founder and patron was a Mahometan faint, called Schiech Saled, who built a hut on the shore where Loheia now stands, and spent there the rest of his days as a hermit. After his death, a kabbet, or house of prayer, was raised over his tomb; and it was afterwards, by degrees, embellished and endowed. Some devout perfons, imagining that it would be a great happiness to them to live near the remains of fo holy a person, built hits for themselves about his tomb. Nearly at the fame time, the harbour of Marabea, a neighbouring city, in which a governor re-fided, was filled up. The inhabitants, upon this, defert-ed their city, and fettled at Loheia, whither the feat of government was also transferred.

The territory of Lohcia is arid and barren. The harbour is so indifferent, that even the finallest veffels are obliged to anchor at a great distance from the city; and when the tide is at ebb, laden boats cannot approach near it. Notwithstanding this disadvantage, a considerable trade in coffee is carried on from Loheia; the coffee is brought from the neighbouring hills, and exposed in one large heap for fale. This coffee is not reputed to be so good as that which comes from Bgit el Fakih, and is shipped at Mocha and Hodeida: but coffee is to be purchased here upon more reasonable

terms, and the carriage to Jidda costs less.

Loheia, although without walls, is not entirely defenceless. Twelve towers, guarded by foldiers, fland at equal diffances round it. These towers resemble these in some of the imperial cities of Germany: the height of its gates renders it necessary to climb up to them upon ladders. Only one of those towers, and that newly built by Emir Farhan, is fuch as to admit of being defended by cannons: the rest are fo ill built, that the Arabs of Hafehid, some time since, made their way through them, and fet fire to the city.

Several of the houses in Loheia are built of stone; but the greater part are huts constructed in that fullion which is common among the Arabs. The walls are of mud, mixed with dung, and the roof is thatched with a fort of grafs, which is very common there. Around the walls within, are a range of beds made of straw, on which, notwithstanding their. simplicity, a person may either sit or lie commodiously enough. Such a house is not large enough to be divided into separate apartments; it has seldom windows, and its door is only a straw mat. When an Arab has a family and cattle, he builds for their accommodation feveral fuch huts, and encloses the whole with a strong wooden fence. The population of the cities of Arabia, therefore, cannot be proportionate to

their extent. The water of Loheia is very bad, a is brought from a distance: the belt comes he leagues and a half from the city. The commun pedrink from a well, which is a league from the community of the com Within two leagues of Loheia, is a finall hill, will affords confiderable quantities of mineral falt,

The city of Mocha, built about four certuries for stands in a very dry and barren situation. Its sorifo tions are the walls that furround it, fome towen the way to Musa, which are dignified with the name castles, and two other castles of the same fort upon two arms of the harbour. The greatest of these castles is called Kalla Tojar, and the smallest kal Abdurrah, from the names of two faints, builed in these two places. They are provided with some for pieces of cannon.

The houses in the city are built of stone, and so are handsome: however, there are others, both with and without the walls, no better than the huts con mon through all the Tehama. In the environs of the city are abundance of date trees, and many agree

gardens. The northern parts of Arabia being subject to Turks, are governed by bashas, of their appointing The inland country is under the jurifdiction of fee petty princes, denominated Xerifs and Imans, who, spiritual as well as temporal affairs, seem to be able lute, guiding themselves by no other laws than the found in the Koran, and the comments upon it. The wandering Arabs are governed by sheikhs and emin A sheikh superintends a particular collection of tent which are called dow-wars; but an emir rules over a whole tribe, and, confequently, their authority extent to many of these dow-wars. There is one diffinguished by the title of grand-emir, who is in some respects fuperior to the rell, tho' his authority is often disputed.

The Arabs have no standing regular militia, by their chief commands both the persons and purses d the subjects, as the necessity of affairs requires. The people are distributed into several clans; and the whole number of inhabitants are supposed to amount

to about two millions.

THE HISTORY OF THE ARABS, AND OR MAHOMET, THEIR PROPHET.

THE Arabs, even from the earliest times, have been a free and independent people. It was forcion of their great ancestor Ishmael, that his hand should be against every man, and every man's hand against him. This prediction has been remarkably fulfilled. The Arabs ars still wanderers in their native country; they owe no fifbjection to any but their emirs, the pince or chiefs of each itinerant tribe. Robbers by profession, they confider the property of every stranger as their own; and their ferocity, added to the inhospitable ature of their extensive deserts, has much tended to ki

the trade carri ore ages of anti warlike people their affistance hylon; but intonced a bes have ever fir hal government Greeks under the Turks in ke an entire con was indeed fe fe wandering tr bid defiance inft them. In the fixth ce postor Mahome egreater part of was born at the Coreischite frious in Arabi the early part by his uncle, led into Syria, though deft vations on the untries, and th ided. He per

inciples of the n the conteste eadful animofi ence imagined on which wou ats and animof ders among marning were ob city to furmau In the mean t me a fervant to me travelled w fia-Minor. C ten received 1 ath, took him moved one of was now pof fes, but learni y: time and a le acquifition ;

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ARABS, AND OR PROPHET.

earliest times, have ple. It was foretood hat his hand should be n's hand against him, kably sulfied. The native country; the price emirs, the price Robbers by profession, or the inhospitable, as much tended to be

the trade carried on by caravans to India. In the not age of antiquity, the Arabs were indeed a great dwalke people; they had kings-of their own, and their affiliance Ninus chiefly owed the conquest of bylon; but intelline commotions, and civil wars on commenced among themselves, and their different has a very line continued under a kind of patricular government. Neither the Persians under Cyrus, Greeks under Alexander, the Romans under their of forunate generals, the Tastars under Tamerlane, the Turks in their greatest height of power, could see an entire conquest of Arabia. Part of that counwas indeed subdued; but the greater number of ewandering tribes still preserved their independency, d bid defiance to all the force that could be sent and them.

In the fixth century, about the year 596, the great poltor Mahomet appeared, and changed for a time egeater part of the Arabian fystem of government. was born at Mecca, and descended from the tribe the Coreischites, esteemed the most ancient and ilfrious in Arabia; but his parents-were very poor. the early part of his life, he was employed as a facby his uncle, Abuteleb, and in that capacity tra-lled into Syria, Palestine, and Egypt. Subtle by nare, though destitute of learning, he made many obvations on the different religions professed in those untries, and the various sects into which they were inded. He perceived that most of the fundamental inciples of these different seets were the same, and at the contested tenets which had given rise to such endful animolities, were trifling in themselves, and ence imagined that it would be easy to form a relion which would unite them all, and remove those ats and animofities which had produced fo many difders among mankind. But his poverty and want of aming were obstacles which he was at first in no cacity to furmount. At M. 505

In the mean time his uncle died, and Mahomet beme afervant to a rich Syrian merchant, and for some ne travelled with his caravans into different parts of fa Minor. Cadija, the wife of Mahomes's master, ten received her fervant with pleasure, and at his ath, took him to her bed. This fortunate incident moved one of the obstacles to Mahomet's scheme; was now possessed of wealth sufficient for his purples, but learning was not; to be purchased with moy: time and affiduity alone could procure that valu-le acquiftion; and those were incompatible with the ture of his defign. T Enterprising by nature, and offessed of a species of ambision peculiar to himself, considered every moment he delayed the execution his scheme, as a loss to the world-as well as to him-In this state of perturbation he discovered, that a rion among his own fervants was puffeffed of the aming he so greatly wanted, and which had hitherto evented him from attempting the work-he was fo deous to perform. This perfon's name was Sergius, a

Nestorian monk, a person of great parts and learning, but such a libertine in his conduct, that he had been expelled the convent, and taken shelter among the Arabs. It has been disputed whether Maingmet's scheme, for establishing a new religion, was the effect of enthusiasm or ambition; the latter is generally believed; perhaps both had a share.

lieved: perhaps both had a share. However that be, the monk cordially embraced the offers of Mahomet; but, at the same time, rightly ubferved, that it would be very difficult, perhaps impossible, to establish a new religion, without pretending to a divine fanction. Maliomet perceived the juttness of the remark, and, ever fruitful in refources, determined to turn a natural calamity to his own advantage. Ho had long been afflicted with epileptic fits, and pretended that thele were only trances, into which he was thrown at the fight of the angel Gabriel, who was often fent from heaven to reveal the will of the Almighty, and which he was commanded to publish to the world. But left the truth of this flory should be suspected, he lived a very auftere and abitemious life, which foon. pro ed him a character for fanctity, far function to that of any of his neighbours. This gave a fanction to his pretentions; his followers increased daily both in number and enthuliafm, and Mahomet now thoughter proper to make an open declaration of his mission. He afferted, that he was a prophet fent from Cod into the world to teach his law, and compel mankind to observe it. Alarmed at the pretensions of this enthufiaftical impostor, and dreading the fatal consequences. generally attending popular infurrections, the magifirates of Mecca determined to put a final period to the growing evil, by taking off, the bigotted leader, But the requifite fecrecy, was not observed: Mahomet was apprifed of their intentions, and fled, with a few of his faithful followers, to Medina. This flight, which happened in the tenth year of his ministry, the Mahometans use as an epocha in the computation of time; calling it by the Arabic word, Hegira, i. e. the flight, The fame of Mahomet had reached Medina fome years before he was obliged to take refuge in that city; fo that the inhabitants received him with open arms. Affifted by his faithful companion the monk, Mahomet now applied himself to form a system of religion that should extend to all the neighbouring nations, and be conformable to their different professions. At the same

them every delight that human nature is capable of, enjoying. It loves the action to the relation of the colling of the fundamental principle on which! Mahomet erected the superfructure of his religion was, that there orthodox belief, which contists in acknowledging one true God only, and obeying the precepts of such misters and prophets as he shall, from time to time,

time, he was very careful to render it agreeable to the

prejudices of mankind. He knew that fenfual enjoy-

ments were much better adapted; to the generality of

the people, than spiritual; and therefore promised:

fenc

fend into the world, to reveal his will to mankind. Hegira 41, Christ. era 661 Moawivah. fird of Upon this foundation, be pretended to be a prophet fent into the world to reform the abuses crept into religion, and to reduce it to its original simplicity. Ho added, that as the endeavours of Mofes and Christ were rendered abortive, God had sent him, as his lest and greatest propliet, with a more ample commission than either Moses or Christ were intrusted with. Theirs were confined to perfusion only, but his extended to force. The fword was to effect what preaching and miracles had endeavoured in vain: the divine law was to be propagated by force, and the throne of the faithful founded on the blood of unbelievers. Tho bounds of this kingdom were to be the fame with those of the world, and all the nations of the world were to be governed by the sceptre of Mahomet. But as these conquelts could not be made without danger, Mahomet promised, that those who ventured their lives in establishing his kingdom, should enjoy the spoils and possessions of their enemies, as a reward in this life, and, after death, a paradife of all fenfual enjoyments, especially those of love. He added, that those who died in propagating the faith, would enjoy a distinguished place in paradife, experience pleasures peculiarly intense, and vasily superior to the rest of mankind. These particulars, together with the doctrine of predestination, and a prohibition of drinking spirituous liquors, formed the principal articles of Mahomet's creed; and were written by the monk already mentioned, in a book called the Koran, or Alkoran, by way of eminence above all other writings.

The Koran was no fooner published, than Mahomet's followers increased in a very aftorishing manner. His doctrino was foon propagated in distant countries. Arians, Jews, and Pagans ahandoned their former religion, and became Mahometans. The contagion spread in a very rapid manner over Arabia, Syria, Egypt, and Persia; and Mahomet, from a deceitful, impotent impostor, became one of the most powerful monarchs of his age. He died three years after his conquest of Mecca, in the fixty-third year of his age, and in the year 6ag. His successors pursued the plan of their prophet, and exerted themselves in propagating his re-

ligion by the fword.

It may not be improper in this place to present the reader with a chronological account of the caliphs, from Mahomet, sounder of the Arabian empire.

CHRONOLOGICAL ACCOUNT of the CALIPHS,
Successors of MAHOMET.

Eleventh year of the hegira, and 633d of the Christian æra. Abubeker caliph.

Thirteenth of the hegira, and 634th of the Christian

tention is been

æra. Omar.

Christian æra 643, Othman.

Hegira 35, Christ. æra 655 Hali, kinsman of Mahomet

40, 660 Halfan

	nafty of the Ommi
60,	o ogg 1 cala
64,	- 683 Moawiyah II, 683 Merwan
64,	- 684 Abdalmelek
65, 86,	. woe Weled
00,	- 716 Soliman
9/	718 Omar II.
103	721 Yezid II.
97, 99, 102, 104, 125,	783 Hescham
185	742 Waled II.
126,	743 Yezid III.
127,	- / q q b Ot attitut
127,	· 744 MICEWAN 41, the laft of all
	race of the Ommisse.
134,	758 ADUL ADDAS, helt of all
100-000	nouse of Abbas.
136,	754 Abu Giaffar Almanzor
158,	755 Mahadi
136, 158, 169, 170,	785 Hadi 786 Haroun at Rashid
170,	786 Haroun at Rashid
102.	and Amin
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The caliphs of Egypt and Arabia, under the names Saracens and Moors, extended their conquests into gious parts of Europe. They reduced great part of pain, France, Italy, and the islands in the Mediter-

ranean. The calipha of Persia turned their arms to the east, and conquered several countries; the Tartars, under Tamerlane, carried their conquests into China and the Indies; and the Turka reduced the Greek empire, and made Constantinople the feat of their

In this rapid manner was the Mahometan religion propagated in various parts of the world; it is still professed by a considerable part of mankind, and esta-

blished in various countries.

THE ASIATIC, OR INDIAN AND ORIENTAL ISLANDS.

TABLE OF THE ASIATIC AND ORIENTAL ISLANDS.							
un die Islands dar in cabelle	Towns.	Sq. M.	Trade with or belong to.				
The Japanese Isles	Jeddo, Meaco	138,000	Dutch				
The Ladrones	Guam	17,000	Spain 1				
	Kiontcheow	11,900	China',				
The Philippines	Manilla	133.700	Spain Dutch				
The Banda, or Nutmeg I fes	Lantor		Dutch				
Ambayna (furrounding the) Celebes Molucca and	Macaller	68,400	Dutch Dutch				
Gilolo, &c. Banda Isles. J. C. Borneo.	Gilolo	10,400	Dutch 1213 () 11				
The Sunda Ifles Sumatra Posts Jilli.	Achen, Bencoolen	129,000	English and Dutch				
The Andaman and Nicobar Inex 122	Batavia, Bantam	88,250	Dutch All nations				
Cevion 1	Candy	27,730	Durch 1				
The Maldives	Caridon	d.unia	All nations English				
The Kurile Isles, and those in the Sea	on the flags of the	or bits at	the call to				
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THE EMPIRE OF JAPAN.

HE islands of which this extensive and opulent empire is composed, are called Japan, or Niphon, Bongo, Tonfa, and Dezima. They are fittiated about 150 miles east of China, and extend from the 30th to the 44ft deg. of north lat. and from the 130th to the 147th deg. of east long.

The inhabitants call this empire Niphon, the name of the chief island; the Chinese term it Siphon; and the Europeans give it the general appellation of Japan. It was first discovered between the years 1535

and 1548, by the Portuguefe, who were afterwards expelled from this gainful trade by the Dutch.

Japan being fituated between the fourth and feventh climates, the fun rifes with them about eight hours before it does with us. The fea breezes greatly mitigate the heat in summer, but they add to the excellive coldness in winter, and render the seasons in general exceedingly unfettled. The rains in fummer are very violent, and florms of thunder and lightning, and dreadful hurricanes, frequently happen, to the great detriment of the country; earthquakes are also very common here.

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The

The foil, and likewife the animal and vegetable productions of Japan, are much the fame with those in China. The earth yields Indian and other corn, fine rice, millet, and various other, grain, besides several kinds of fruits: "kewise slowers and herbs, particularly excellent tea. The mountains, woods, and forests are well slocked with horses, theep, oxen, hogs, clephants, wild beasts, husfaloes, deer. &c.

The rivers, which afford plenty of fifth, are generally exceeding rapid, and many dreadful cataracts fall from the mountains. The principal rivers are the Ujingava, whose waters are so surious, that no bridge can be built over it; the Corric, that takes its name from the province in which it rises; and the Assagava, remarkable for its depth and perpetual sluctuation.

The chief lake, called Citz, is 100 miles in length, and twenty in breadth. It is formed by the conflux of feveral rivers, and difembogues itself into the sea on

the fouth-well fide of the island.

The mountains in this empire are very numerous, most of the islands of which it is composed being furrounded by them; one in particular, in Niphon, is of fuch a prodigious height, that though its diffance from the shore is fifty-four miles, it may be discerned twice that distance by vessels at sea; and some authors are of opinion that it is higher than the famous peak at Teneriffe. Indeed, this may with more propriety be called a cluffer of mountains, and among them are eight dreadful volcanoes, which burn with fuch prodigious fury, that the country is often destroyed for feveral miles round. Some of the mountains yield mines of gold, filver, copper, tin, lead, iron, and various other metals; while others abound with feyeral forts of marble and precious stones. The mountains in the island of Niphon also afford great variety of medicinal waters, of different degrees of hear; one of which is faid to be as hot as burning-oil. Several rivers and brooks have their coerces among them, forne of which fall in genrle cafcades, whillt others form dreadful cataracts. The feas furrounding thefe illands produce great quantities of red and white coral, and pearls of great value, with a profusion of het-plants and beautiful fiells. Many Jangerous white are formed in these seas, which make a or i' a case, and, at low water, fwallow up the . igst verfels, if they attempt to crofs them.

The composition of the Japanele are, in general yellowith, actions—one few, chiefly women, are almost white. Their narrow eyes, and high eyebrows, are like those of the Chingle and Tartars, and their noses are that and thick. Their hair is, universally black.

They are very ingenious mechanics, and greatly excel the Chincle in such works as are common in both empires; particularly in the beauty, goodness, and variety of their filks, cottons, and other sluffs, and in the porcelain and lacquered wares. Both the temper and workmanship of their scimitars, sweds, muskets, &c. are superior to any other made in thele castern parts. Their architecture is in the fame ftyle as that of Coime but they affect rather usefulness than grandeur in the houses, which are built with upright posts, crossed as within, and whitewashed; they generally have no strong, but the uppermost is low, and seldom inhied. The roofs are covered with pantiles, large as heavy, but nearly made. The shors are clevated the feet from the ground, and covered with plants, on which mats are laid. They have no surrounce in the rooms, not even beds. They fit down on their her upon mats. Their victuals are ferved up on a low board, near the floor, one dish at a time. Their merors are not fixed up as ornamental furniture.

Their dress is similar to that of the Chines, be more neat and elegant, and generally of silk or come. The women of fashion, especially the young one adorn themselves with slowers, feathers, pearls, abut are seldom seen abroad, or even at home, by an except their own people, without a veil. Fans are the

by both fexes equally.

They are naturally cleanly; in their manners, in and polite; obedient to parents, respectful to superior and honest in their dealings; so that, though their nal laws are severe, punishments are seldom inside ed. Commerce, manufactures, and agriculture some hore.

The forces of Japan, in time of war, amount a 400,000 foot, and 40,000 horfe; and the annual resonues have been computed at thirty-fix millions sering. The government, like that of all the eastern nation is definatio; but the power of the emperor is general.

exercited with clemency.

chandife of their country.

The principal commodities exported from Japan, at rice, fills, and cotion; fine porcelain and lacqued wares; gold, filyer, copper wrought and in bars, ind feel, and other metals; rich furs, ten of all for, much finer and better circed than that of China; a gravariety of drugs, which as well as their tea are folgennine, well dried, and carefully preferved; diamona and other precious flones, pearls of exquifite bears, coral, ambergris, &c., [3].

All trade with the Europeans, except the Dutch, is prohibited, and even the Hollanders are allowed in have only one factory, which is at Nagafact, in the island of Dezima, where there is an excellent habour. Nor are they permitted to converse with any the inhabitants, but such as are appointed by the governor, except the fix weeks of open trade, when it Japanese resort from all parts of the empire to Daina, where they open booths furnished with the fineteen

In the city of Meaco, in 45 deg, 38 min. north and 138 deg. 15 min. east long, which was formely the capital of Japan, is a colorius of gilt copper, of pedigious dimentions. It is feated in a chair eighty to in breadth, and eventy in height. The thumb of the enormous statue is sourced, inches in circumfuence.

the other p d on its head empire. eddo, Jedo, pire, and the e and populo is in 35 de east long. Next to the Japan is Ofa in 35 deg. long. pire, and is fi ints, tradesin ar fisteen mi ongly fortific The princip dy mentione no people mels of their d: their co alteration is ey expect the dities are e ntraband go if the ware e injury convoice, the off

At the feafd nels are place e approach o t off with ede of any e permission en the great men are pe this manne e mart is o e unknown anner; all It from hur hole is cond ction to bot Belides the ually upwar oo,coo hid rom Siam, nerchandife

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that of the Chinese, be enerally of filk or cotton occially the young one, rs, feathers, pearls, &c. or even at home, by an cout a veil. Fans are use

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time of war, amount a fe; and the annual renirty-fix millions sterling all the eastern nation, the emperor is general

exported from Japan, in porcelain and lacqued ought and in bars, ito, a furs, tea of all fors, and that of China; a ger ell as their tea are foll the following preferved; diamora arls, of exquisite beaus,

as, except the Dutch, is llanders are allowed to use at Nagafacci, in the ere is an excellent but to converfe with any dire appointed by the good open trade, when he fit the empire to D. ziba and with the fineters.

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the other parts in proportion; fifteen men can donits head. It is one of the principal idols of tempire.

jempire.
Jeddo, Jedo, or Yeddo, is now the metripolis of the
pire, and the most considerable city in Japan. It is
ge and populous, and contains the palace of the emor, ten or twelve miles in circumference. This
y is in 35 deg. 48 min. north lat. and 144 deg. 10

n. eaft long.

Next to the above two, the most confiderable city Japan is Ofacco, which is fituated at the mouth of river Jedogawa, about fifteen leagues from Meaco, in 35 deg. 15 min. north lat. and 137 deg. 20 min. I long. It is deemed the principal fea-port in the pire, and is filled with an incredible number of merants, tradefinen, mechanics, ecclefiastics, &c. It is a fifteen miles in circuit, contains many elegant uses, fome palaces belonging to the nobility, and is onely fortified.

The principal commodities of Japan have been aldymentioned: and it may not be imp. oper to add, it no people in the world equal the Japanese in the mesor their dealings; no fraud of any kind is practic; their commodities are genuine, not the least ulteration is used. Cautious and taithful themselves, expect the same treatment from others. All comedities are exported and imported duty free. But if intraband goods are found on board any trading, vefi, if the wares are either adulterated or damaged, and injury concealed, or any fraud be discovered in the voice, the offenders are always punished in the severest

At the leafon when the Dutch fleet is expected, cennels are placed on the hills to give timely notice of eapproach of any ships; and boats are immediately at off with proper officers, who take care that mode of any kind be carried on with the matives, till eprinfilm to trade arrives from the emperor: even the greatest regularity is observed, fix only of the amen are permitted to go on thore at one time; and his manner they succeed each other during the time of mart is open. By this wife conduct, all disorders to unknown; trade is carried on in a fair and open anner; all frands and deceptions, which generally relation to both parties.

Besides the sugars, spices, and manusactured goods shich the Dutch send to Japan, they carry thither annually upwards of 200,000 doe-skins, and more than co,000 hides, the greatest part of which they get tom Siam, where they pay for them in money. The nerchandise they export from these islands, both for length and Europe, consists in 900 chests of copper, ach weighing 120 pounds, and from 25 to 30,000 ounds weight of camphire. Their profits on imports and exposts are valued at forty or forty-sive per cent. It is the Dutch company do not pay sluty in Japan, ei-

ther on their exports or imports, they fend an annual prefent to the emperor, confifting of cloths, chintz, fuccotas, cottons, fluffs, and trinkets.

The Japanese are the groffest of all idolaters; nor does it appear that they ever had any notion of a Supreme Being: they believe the world to have existed from all eternity; and that the gods they worship were once men, who lived upon earth feveral thousand years, and were at last, as a reward for their piety, mortification, and voluntary death, raifed to that height of power and dignity they now pollefs. They are fo irreconcileable to Christianity, that it is commonly faid, the Dutch, who are the only Europeans with whom they now trade, pretend themselves to be no Christians, and humour the people in the most absurd superstitions; inasmuch as it is faid, that a stranger is not suffered to land in any part of the empire, unless he first publicly renounces the Christian religion. But notwithstanding this shameful compliance of the Dutch, the natives are very fly and rigorous in all their dealings with them.

The Japancie are not remarkable for useful learning, astrology being the art in general studied among them. There are, however, a valt number of universities, in which the priests preside, dispersed all over the empire: they are finely situated, richly endowed, accommodated with all the conveniencies of life, and surnissed with large libraries. These people are much addicted to poetry, music, and painting; and are said to excel in the first, both with regard to the style, imagery, and harmony of the cadence. They are better painters than the Chinese, but greatly inferior to the European artists. Their language has some affinity to that of China, but appears, from its various dialects, to have been originally compounded of that and other languages, used by the various nations that first peopled these illands.

With respect to their history, the Japanese annals of early times are filled, with such inconsistent abturdities, and ridic itsus fables, that no dependence can be placed on them, till about 660 years before Christ, which is their common æra; and, according to which, our present year 1703 is with them the year 2453; it is likewise to be observed, that the Japanese year begins the nearest new moon, which either precedes or follows the 5th day of February.

The histories of Japan, written by the natives, take very little notice of the policy, virtues, vices, or transactions of their monarchs, but are filled with an account of their descent, names, birth, succession, length of reign, &c.

The following chronicle of the more recent princes of Japan, is taken from their own historians.

1. Taycho. This monarch was of a very mean extraction, but in his youth raifed himfelf to be butler to a tributary prince, and by dint of valour and merit was at length exalted to the cuboship. He was the first monarch who obliged the petty kings and great lords to attend upon him personally, and suffer their wives and kindred to reside in his palace, as hostages for their

fidelity; by which prudent policy he struck at the very root of that rebellions spirit so common in Japan, and put an end to the possibility of raising insurrections. He expelled the Portuguese from Japan, prohibited their ever after trading with his subjects, and began the first persecution against the Christians. He died on the 6th of December, A. D. 1598." After his decease he was deified, and called the Second Mars of Japan.

2. Quanbacundono, the nephew of Taycho, is ac-

counted the thirtieth Cubo, as he reigned for fome time in conjunction with his uncle; but having difobliged that monarch, he was ordered to rip up his own bowels, the most honourable method of suffering death

in Japan.

3. Fide-Jori, the fon of Taycho, began his reign at fix years of age; during his minority, the affairs of government were conducted by his father-in-law, Ijejas; for Fide-Jori had been contracted in his infancy to a daughter of that nobleman, who traiteroully deprived him of his crown and life, after a reign of fourteen years.

4. Ijejas Samma, having usurped the throne, made the following articles the principal objects of his reign. 1. The total extirpation of the Portuguese from Japan, 2. The prohibition of any of his subjects from leaving the empire, and recalling those who were in foreign parts. 3. The publication of fevere edicts against gaming, huxury, and duelling. 4. The granting a Dutch

factory to be established in Japan.

It may be proper to observe here, that the persecution against the Christians in Japan, both natives and foreigners, was carried on with fuch horrid cruelty, that in the space of the four first years of the reign of this monarch, 20,570 persons were massacred. Notwithstanding which, in the two fucceeding years, after the churches had been thut, and the public profetting of Christianity prohibited, the Jesuits, by their private endeavours, made 12,000 profelytes; and when any of these were detected, they not only absolutely resuled to abjure the Christian faith, but readily submitted to death, and fuffered martyrdom with aftonishing constainey. And indeed the perfecution continued forty years, reckoning from its commencement, in the reign of Taycho, with unremitting cruelty, before Christianity could be totally exterminated. Ijejas reigned about five years after the death of Fide-Jori, and died at about feventy years of age.

5: Fide-Tada, the grandfon of the above monarch, as we have already interred, continued the perfecution, till at length the Christians, driven to the utmost despair, retired to the number of 37,000, to the castle of Simabara, in the island of Ximo, where they determined to defend themselves to the last extreinity. The Japanese army laid frege to the place, which held out for three months; but at length was compelled to furrender on the 12th of April 1638, when the Christians were all

put to the fword.

This monarch reigned eighteen years, and was fucceeded by his fon,

This emperor reigned twenty years, and was fuccee led by,

7. Ijetznako. Tl. is monarch, who was the fon the former, reigned thirty years, and left the crown his fon, "

8. Tinajos. This prince was the last Japan narch that we have any authentic account of, and upon the throne when the Dutch ambalfador was Japan, in the year 1692, being then forty-three of age, and having reigned thirteen years; he was great philosopher, a firict observer of the laws, ceedingly humane and benevolent, and, in the sense of the word, the father of his people.

CHAP. XVIII.

THE LADRONE ISLANDS

HESE islands, which are about twenty in m ber, belong to the Spaniards, and were fifth covered in 1521. They obtained the name of Mi Islands, from Mary, Queen of Spain, who reigned the time of their being first inhabited by her substitute of the substitut They are also known by the name of Thieves-Inwhich epithet was given to them by Ferdinand I gellan, the fitst person who discovered them, on acco of the continual robberies for fome time committed e either achten m. 1

The Ladrone Islands lie about 600 leagues to the of Canton in China; 700 leagues east from the lippines, and 7300 west from Cape Corientes in A rica. The principal part of them have been for m years uninhabited, notwithstanding they are all fantly situated, and the soil in general is very far The only one that can properly be faid to be now habited by the Spaniards is Guam, where a gove refides, and where there is kept a very strong gamila It is at this island that the Manilla register-shipge rally takes in fresh provisions and waters, in her fage from Acapulco to the Philippines.

The islands of Tinian and Rota were once very pulous; but the former is now quite uninhabited, the latter contains only a few Indians, who are m ployed in cultivating rice for the inhabitants of Guan

Guam is about forty miles in length, and nind miles in circumference, and the number of inhabitu are estimated at 4000; out of which it is supposed to live in the city of San Ignatio de Agona, where the governor infually refides. It is pleafantly fituated, a affords a fine landscape when viewed from the la The foil being rather dry, it produces little rice; it they have feveral kinds of excellent fruit, particular pine-apples, melons, and oranges. They have like wife plenty of cocoas, yams, and a fruit about the in of an apple, which, when baked, is exceeding god and is used instead of bread.

The natives of this island are strong and well-ships

aut, and paint r. Their houf and the tops of chiefly confift pork; the lat tafte, the hogs s, which grow. The other iflance t plenty of pr commodious island of Tinia

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SOME parts of nom the native cy live independ s and governir FORMOSA, Wh. altogether a ver utiful. It is fi Fo-kien in Ch length from n e broadest part. g. 20 min. to n is almost vert ut this is far fro ine heat is 2 e iffant, which of agreeable as fea.
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VIII. ISLANDS.

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vilage, and a stern countenance: they wear long ck hair, anoint themselves with the oil of the coand, and paint their teeth with red and black co-, and the tops of them are covered with tiles. Their of chiefly confifts of cocoa nuts, bananas, fowls, fifh, nork; the latter of which is peculiarly fweet in ook; the latter of which is peculiarly lweet in is, which grow here in the greatest abundance. The other islands here, though uninhabited, afford a at plenty of provisions; but neither of them have commodious harbour. Lord Anson landed upon illand of Tinian, where he found great refreihment himself and his crew.

of an olive complexion: they have thick, lips, a

HE ISLANDS OF FORMOSA AND HAINAN.

SOME parts of these islands belong to the Chinese, to hom the natives are subject; but in the other parts ey live independent, and are only subject to their own ws and government.

FORMOSA, which is the most fertile of these islands, altogether a very fine country; and for that reason it tained its name, the word Formofa lignifying fair or putiful. It is fituated nearly opposite to the province Fo-kien in China, and is computed to be 216 miles. length from north to fouth, and about 70 miles in e broadest part. Its longitude from Pekin is from 3 g. 20 min. to 5 deg. 40 min. east; so that when the n is almost vertical over it, the climate is rather hoz; at this is far from being disagreeable, as the violence the heat is greatly, mitigated by the fituation of e illand, which is so elevated, as to receive the of agreeable advantages from the cooling breezes of

That part of the island possessed by the Chinese is anicularly fertile, and produces great quantities of difrent kinds of grain, especially rice; and its fertility is really accelerated by the numerous rivers, whose streams lide conveniently, through it.

This illane likewise produces as great a variety of uits as are to be found in any other parts of the Indies; articularly oranges, cocoas, bananas, ananas, guyavas, apayas, &c. alice feveral kinds of those produced in thrope, as peaches, apricots, figs, grapes, and chesnuts. They have likewise a fort of melon, which is of an blong form, and much larger than those in Europe: hey confift of a white or red pulp, and are full of a ne juice, which is exceeding grateful to the tafte. ligar and tobacco also grow here to the greatest per-ection; and the trees that produce these are so agree-bly arranged, that they appear as if calculated to em-ellish the most be autiful garden.

The wild beasts of this island are but sew, and those

eldom feen, as they chiefly inhabit the distant parts of

it, which are exceeding mountainous, and feldom reforted to by the inhabitants. They have fome horses, sheep, oxen, goats, and hogs. They have but few birds, the principal of which is the pheafant; but the rivers produce great plenty of various kinds of fifli.

The coasts about this island are very high and rocky, and have neither havens or fea-ports, fo that it is almost impossible to effect an invasion. Teovang, or Tyowang, is the only bay in the whole island, where ships of any bulk can approach; and this is fituated at the mouth of a river fo narrow, and defended by fuch high rocks and forts on each fide, that no enemy could possibly enter it, without being repulsed.

The inhabitants of those parts of the island belonging to the Chinese, have the same manners and customs, and are under the fame government as those of China; fo that a repetition of them would be here unnecessary: we shall therefore only describe the persons, manners, and customs of the natives.

The natives of this island, who are subject to the Chinese, are divided into forty-five boroughs, or towns, thirty-fix of which are in the northern part, and nine in the fouthern. They are in general of a low stature, have a large mouth, and are very swarthy in complexion: they have a very high forehead, and are altogether greatly disproportioned, for the body is very short,

the neck finall, and the arms and legs remarkably long. Their weapons are bows and arrows, which they use with such dexterity, that they will kill a pheasant flying at the distance of 400 yards. They have little ceremony in their marriages; nor do they purchase their wives as in China.

Some writers have described the Formosans as being mere infidels, which we can affign no other reason for, but from their being considered so by the Chinese. This, however, is a false affertion: they believe in one Supreme Being, and feem to entertain wifer notions than the inhabitants of many eastern countries. .The. Chinese acknowledge that they are not subject to cheat, thieve, or quarrel; but, on the contrary, that they practife all the duties of equity and mutual benevolence. They worthip idols as in China, to whom

they offer facrifices of hogs, rice, &c.

Their manner of treating the dead before interment. is very fingular. When a person dies, they lay him on a kind of fcaffold made of bamboo, which they place over a flow fire for nine days; after which they wrap the corple in a mat, and lay it on a higher scaffold, covered with a pavilion, made of shreds of filk, cloth, &c. Here it remains for two years, at the expiration of which, they dig a large hole in the ground, and bury Each of these ceremonies is accompanied with

feafting, music, dancing, &c. One custom is almost universal among them, namely, if a person is exceeding ill, or afflicted with any p-inful disorder, which is not likely to be removed, they think it a kindness to dispatch him.

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fined saitelf. Three or four of the most ancient, who are known to be men of integrity, are appointed as judges over the rest, who determine all differences; and he who refuses to submit to the decision, is banished the town, nor can he either return, or be admitted into any of the others, so that he is obliged to finish his days, without ever again participating of the

natural enjoyments of fociety.

An annual tribute is paid by the inhabitants to the Chinese, which consists of certain quantities of grain, the tails and skins of stags, and other productions of the country. In order to gather this tribute, a person is appointed to each town, who learns the language of the natives, and discharges the office of interpreter between them and the mandarins of China. There were formerly twelve boroughs in the southern part of the island that paid tribute to the Chinese; but, from the tyrannic conduct of their interpreter, or gatherer of the tax, they revolted, drove the interpreter out of the town, and no longer continued to pay tribute to China.

The capital city of Formosa is called Tai-onan-sou. It is large and populous, and carries on so extensive a trade, that it is little inserior to some of the most opulent in China. It is plentifully supplied with all kinds of provisions, either of its own product, or commodities brought from other countries, as rice, cotton, sugar, wine, tobacco, and dried venison, the latter of which is greatly admired by the Chinese, and considered as the most delicious food. They have likewise all kinds of fruits, medicinal herbs, roots, gems, &c. with plenty of linen, silk, and cotton of various forts.

The streets are long and spacious, the houses very small, built of clay, and covered with thatch; the buildings have awnings on each side, that join in such a manner as to cover the street; but these are only used during the hot months, to keep off the excessive heat of the sun. Some of the streets are near three miles in length, and between thirty and forty see broad: these streets are chiefly occupied by dealers, whose shops are surnished with all kinds of goods, ranged and displayed to the greatest advantage. These shops appear very brilliant, and many people walk in the streets merely to gratify themselves with the sight of so great a variety of the richest commodities.

Though this city is not defended either by walls or fortifications, it has a good garrifon of horse and soot, confissing of 10,000 men, who are principally Tartars. These are commanded by a licutenant-general, two major-generals, and a number of inferior officers, who are at liberty to relinquish their situation after having served three years, or sooner, if occasion should require. The harbour is tolerably good, and sheltered from the winds; but the entrance to it is dangerous for ships of burthen, the bottom of it being rocky, and the water not above ten feet deep at the highest tides.

The most authentic historians inform us, that the island of Formosa was sirst inhabited by the Japanese

about the beginning of the last century. These peo were fo pleased with the appearance of the country that they built feveral fmall towns, and foon fettled colony: however, they were but a short time on the island before they were interrupted by the Dutch. thip belonging to whom being accidentally forced in the harbour, the people landed on the island, in only to obtain refreshments, and repair the damage there sell had sustained by the storm. Pleased with the symmetric fertility of the country, and the wholesomeness the climate, they formed a plan of circumventing by Japanefe, by taking the island into their own possession. Fearful, however, of offending them, left it might be injurious to their trade, they were very cautious in what manner they proceeded; and though they were the mol powerful, yet they were rather defirous of obtaining their wishes by artful than violent measures. Toe. fect this, they earnestly entreated the Japanese, that the would permit them to build a house near the sea side. which, they alleged, would be of the greatest willing to them in their passage to and from Japan. Think quest was refused, which produced a second solicition that met with no better fuccofs. Unwilling, however, to give up any endeavours they could project, they agit renewed their folicitations, and pressed them to git confent, affuring them that they defired no more ground than what might be encompassed by the hide of an or. The modesty, as well as oddity, of this request, had the wished-for effect, and the Japanese at length gan their consent.

Having now made an opening into their future is tentions, the Dutch immediately discovered a piece of cunning little thought of by the Japanefe. They got large hide, which they cut into a number of flips, and fastening the whole together, covered a very extensive piece of ground, on which, instead of a fingle building they erected feveral spacious habitations. The Japanele were at first greatly vexed at this stratagem, but, from the fingularity of it, they were at length pacified; and were fo far from either envying the Dutch, or being any way apprehensive of danger from them, that they permitted them to do whatever they thought proper; and of this indulgence the Dutch were not deficient in taking the greatest advantages, for they soon credit feveral strong buildings, particularly a castle, which they called Zealand, fituated on fo advantageous a spot, that it was impossible for any ship to enter it, of whaterer force, without being repulfed. But in process of time, the Japanese, being either offended at the great progress the Dutch had made, or not finding the advantages they expected, foon quitted the island, and left the Dutch in fole possession of it; after which the latter erected other fortifications opposite to their new fort, and raifed fuch other defences, as made them complete masters of the island, which however continued but 1 few years in their possession. One of the Chinese go nerals (a man of an enterprifing genius) being defeated by the Tartars, who were then at war with the Chi-

the entrances, though the Here the

entury. These people trance of the country rns, and foon fettled it a fhort time on the pted by the Dutch a accidentally forced in on the island, in order ir the damage the ref. Pleased with the app. of circumventing the to their own pofferfice them, lest it mightle e very cautious in what ough they were the mon defirous of obtaining ent measures. Tod. the Japanese, that they ouse near the sea side of the greatest utiling from Japan. This reced a fecond folicitation Unwilling, however, to uld project, they again d pressed them to give defired no more ground d by the hide of an or. y, of this request, had

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HAINAN, the other island (the principal part of ich also belongs to the Chinese) is of consider-centent, and some of the towns are very populous. In structed between 107 and 110 deg. east long, and ween 18 and 20 deg. north lat. It is bounded on sast by the Chinese sea; on the west by the coast of chin-China; on the north by part of the province of angetong, to which it belongs; and on the south the channel of Paracel, which joins the eastern coast Cochin-China. It is about 200 miles in length meast to west, near 150 in breadth, and about 400 circumserence.

Kian-tcheou is the principal city; and is so situated, thips lie at anchor close to its walls with the atest security. The streets are very uniform, and the of them at least a mile in length, but the houses general are low mean buildings. But, besides the stal, there are several other considerable cities on illand, all of which are situated near the sea-side, I subject to the jurisdiction of Kian-tcheou, which severally mandarins of two orders, namely, those learning, and those of arms.

learning, and those of arms.

On the southern part of the island there is a fine it, the bay of which is near twenty feet deep. There also another very convenient port on the northern it, the entrance to which is defended by two small it, though the depth of water does not exceed twelve it. Here the barks frequently come from Canton

with various commodities, in exchange for which they take feveral kinds of minerals, the natural produce of the country; for in fome parts of the island there are gold and filver mines, as allo mines that produce the lapis-lazuli, which the natives of Canton use in painting the blue porcelain. Between the two forts that defend the entrance of the northern port, is a large plain, on which are several handsome Chinese several pulchres.

The climate of this island is in general very unhealthy, particularly the northern part, though the foil is tolerably fertile. The fouthern and eastern parts are exceeding mountainous; but the vallies beneath are rich, and produce great plenty of rice. Here are likewise several forts of very valuable trees, particularly the rose, or violet-tree, which is so fragrant in its seem, that it is purchased at a very high price for the fole use of the emperor. There is also another tree little inserior to this; it produces a kind of liquid, which by the natives is called dragon's blood, and, if thrown into the fire, diffuses a scent of the most agreeable nature. Indigo grows very plentifully on this island, as also sugar, tobacco, and cotton; and they have a great variety of the most delicious fruits.

Horses, sheep, cows, and hogs, are the chief animals here. On the mountains, and in the woods, are prodigious numbers of apes, fome of which are very large, of a black colour, and the features of their faces so distinct, as to resemble the human species with greater niceness than any others to be found in the universe; but these are very seldom seen; and though the natives have often endeavoured to catch them, yet they are so cunning and alert, that they have baffled every machination they could project. These apes appear to be of the same species with two sent some years ago in a coasting vessel, as a present from a merchant of the rajah of the Carnatic dominions to the governor of Bombay, a particular description of which is thus given by Mr. Grose in his Voyage to the East-Indies: They were, says he, scarcely two seet high, walked erect, and had perfectly an human form. They were of a fallow white, without any hair, except in those parts that is customary for mankind to have it. By their melancholy, they feemed to have a rational fense of their captivity, and had many of the human ac-They made their bed very orderly in the cage in which they were fent, and, on being viewed, would endeavour to conceal with their hands those parts that modelly forbids manifesting. The joints of their knees were not re-entering like those of monkies, but faliant like those of men; a circumstance they have in common with the Oran-outangs in the eastern parts of India, particularly in Sumatra, Java, and the Spice Islands, of which these feem to be the diminutives, though with nearer approaches of refemblance to the human species. But though the navigation from the Carnatic coast to Bombay is of a very thort run, of not above fix or seven degrees, whether the sea air did not

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agree with them, or that they could not brook their confinement, or that the captain had not properly confulted their provision, the female sickening first died, and the male giving all the demonstrations of grief, feemed to take it to heart so, that he refused to eat, and in two days after followed her. The captain, on his return to Bombay, reporting this to the governor, was by him asked, What he had done with the bodies? He said, he had slung them overboard. Being surther asked, Why he did not keep them in spirits? he replied, that he did not think of it. On this the governor wrote afresh to the merchant, desiring him to procure another couple at any rate, as he thould grudge no expence to be master of such a curiosity. The merchant's answer was, He would very willingly oblige him, but that he was afraid it would not be in his power; that these creatures came from a forest about 70 leagues up the country, where the inhabitants would fometimes catch them on the skirts of it; but that they were fo exquifitely cunning and thy, that this scarcely happened once in a century.

Hainan also abounds with various kinds of game, particularly deer and hares; also a great plenty of birds, as partridges, woodcocks, snipes, turtle-doves, and most forts of water-fowl, all which are little inferior to those in Europe. They have likewise most forts of fish in great abundance: among these is a little blue fish found among the rocks, which is so beautiful as to be esteemed of greater value than the golden fish; but they will live only a sew days out of their natural

element.

The natives of this island are short in stature, of a reddish complexion, and some of them greatly deformed. The men wear only a loofe garment, reaching from the waift to the knees: it is made of calico, and the colour is either a deep blue, or quite black. The women wear a garment made of the fame stuff, though different in form: it somewhat resembles a waithcoat, and reaches from the shoulders to the knees: and they are further distinguished from the. men by streaks made on their faces with indigo. Both sexes braid their hair, and ornament their ears with rings; and their hats, which tie under the chin, are made of straw or rattan. Their chief weapons are bows and arrows, in the use of which they are not so expert as the inhabitants of Formosa. They have also a kind of hanger fastened with a girdle to their waist, which they generally use to clear the way in forests, or other woody places. They occupy the centre part of the island, which is very mountainous; and here they live independent, being subject only to their own laws and modes of government.

The natives are feldom feen by the Chinefe, except when they make an attempt to furprife any of the neighbouring villages. This, however, feldom happens, and when it does, they are naturally fuch cowards, that half a dozen Chinefe will defeat at leaft an hundred of them. Many of them are in the fervice

of the Chinefe, who employ them to cultivate thands, and take care of their carile. Others of the are allowed to policis villages on the plain; and principal part, as in Formofa, pay an annual me to the emperor of China.

THE PHILLPRINE ISLANDS

THESE islands, which are about 1,00 in num lie in the Chinese sea (part of the Pacific Ocean) miles south-east of China, from 5 to 19 deg: north and from the 114th to 130th deg. of eat la Manilla, or Luconia, the chief, is 400 miles hand 200, broad. They were difcovered in the p 1521 by Francis Magellan, but no attempt m either to subdue or settle them till the year 1564, the reign of Philip II. when Lopez Delagaspes on quered and planted colonies in them, and gave to the name of Philippines, in honour of the prince then filled the Spanish throne. The inhabitants con of Chinese, Ethiopians, Malays, Spaniards, Portugal Pintados, or painted people, and Meltes, a mixture all these. No part of the world produces greater plus of all the necessaries of life than these islands; north any country afford a more beautiful prospect, them being clothed with a perpetual verdure, and buds, hi forms, and fruits fuc eed each other during the w year. Considerable quantities of gold are washedde from the hills by the rains, and found mixed with fand in the rivers. The plains are full of buffale horses, oxen, and goats; and the woods abound w deer, wild hogs, and monkies. Among a great was that diffolving jelly fo much valued by the voluple of Europe. The foil is fo luxurious, that if a page an orange or lemon tree be planted, it becomes in year a fruit-bearing tree. The Spaniards have induced here leveral of the European and American in trees, which flourish as well as in their native The cacao or chocolate-nut tree is now to common thefe islands, that they have no longer any occasions import that commodity from Mexico. Thetree Am supplies the natives with water; and there is also kind of cane called vaxueo by the Spaniards, which if cut, yields fair water sufficient for a draught, a there are plenty of them in the mountains, where water is most wanted.

The fituation of these islands, particularly that a Manilla, is remarkably advantageous; on the north China, on the north-east Japan, on the south the other islands on the oriental ocean, and on the west Malaza, Siam, Cochin-China, and other kingdoms and proceedings of the standard of the control of the standard of t

vinces of India.

Manilla, the capital of Luconia, fituated on the fouth-east fide of the island, is said to contain 320 inhabitants. It is of an irregular form, and about the miles in circumference. Only small vessels can come

to Manilla ; the town is the of St. Ph and, and capa ne year 1762, t tho took it by f ity, fuffered th ranfom the p mtract was, 1 the prelate ar nt of the ran ade is carried den at Manil ney carry to A lange their ca leons that Lo orld. Mindanao is

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to Manilla; but three leagues to the southward the town is the port of Cavite, defended by the site of St. Philip, by much the best fortress in the land, and capable of receiving the largest ships. In the year 1762, the city of Manilla was reduced by the neith, under General Draper and Admiral Cornish, hu took it by storm; but, from a principle of humaity, suffered the archbishop, who was then viceroy, o ransom the place for about a million sterling. The ontrast was, however, ungenerously disowned, both the prelate and the court of Spain, so that the greater at of the ransom is still unpaid. A very lucrative ade is carried on with America, by annual ships, den at Manilla with the riches of the East, which hey carry to Acapulco in Mexico, where they exhange their cargoes for silver. It was one of these alleons that Lord Anson took in his voyage round the

Mindanao is, next to Luconia, the largest of the hilippine Islands, but is not subject to Spain. The habitants are of different tribes; those of the inland arts are supposed to be the Aborigines, or Pagans, ho first possessible of the islands; but the sea-coasts are habited by Mahometans. It is very fertile, proucing most of the fruits common to the torrid zone. It said that both clove and nutmeg trees are sound in island. This island is governed by one of their eny princes, a Mahometan, whom they call fultan.

The MOLUCCAS, commonly called the SPICE or CLOVE ISLANDS, lie in a cluster, and within fight of neanother, not being more than twenty-five leagues out of the Philippines, between one degree fouth, and wo degrees north latitude, and in 125 degrees of cast originate. They are five in number, viz. Bachian, Machian, Motyr, Ternate, and Tydore. The Dutch awe a fort in Ternate, called Victoria; and another a Machian, called Fort Orange.

None of these islands produce either corn or rice, so hat sao is the principal soud of the inhabitants. Their hiel produce, besides the tropical fruits, consists in slores, mace, and nutmegs, which are here in prodicious plenty. These spices are monopolized by the Duch, with so much jealously, that they annually delity great numbers of the trees, lest the inhabitants should dispose of the spices are produced to other sations. They were discovered in the year 1511, by Francis Magellan; and, after being subject to several powers, are now governed by three princes subordinate to the Dutch. Ternate, the largest of these islands, is not above thirty miles in circumsference.

AMBOYNA is one of the Moluccas, taken in the largelf fende of the word: it is the most confiderable, and in fact commands all the Moluccas. It is about feventy miles in circumference, and defended by a Dutch garrison of seven or eight hundred men, besides several forts, for the protection of their clove planta-

tions: The Moluccas have been often called the gold mine of the Dutch, and perhaps not improperly. The produce of fpices is amazing, and the profit remarkably great; a pound weight of either nutmegs or cloves not cofting the company above a penny in the country, and every one knows the price they fetch in Europe. The nutmeg harveft is in July and August, but that of cloves not till November and December.

When the Portuguese were driven out of Amboyna, the spice trade was carried on by the English and Dutch in conjunction: but the avarice of the latter was too strong to be restrained, even by the ties of humanity. They pretended, without the least soundation, that a plot had been formed by the English, for making themselves masters of the island; and, in consequence of this imaginary conspiracy, tortured in a most infernal manner, and then murdered the English: a transaction that will for ever remain a memorial of Dutch infamy. This tragical event happened in 1622, and, ever since that period, they have engrossed the whole spice trade to themselves.

The Banda, or Nutmee Islands, are fix in number, and lie between four and five degrees of fouth latitude, and in 128 degrees of east longitude. Their names are Lantor, Poleron, Rosingen, Pooloway, and Gonapi. The largest of them is not above twenty miles in circumference; though they are of the utmost confequence to the Dutch, on account of the nutmegs and mace, which grow here in such amazing quantities that they are enabled to supply all the markets of Europe. The nutmeg, covered with mace, grows on these islands only, and they are entirely subject to the Dutch.

Besides the islands already mentioned, there are several others in the neighbourhood, which would soon be covered with forests of clove and nutmeg trees, were not the Dutch very careful to destroy them; for there are, in the islands of Banda and Amboyna, large slights of doves, which swallow the nutmegs and cloves whole, and void them, in the same state, on the adjacent islands, and from these a vast number of young trees appear annually. The Dutch have therefore declared war both against the doves and the wild plantations of clove and nutmeg trees. June and August are the months for the great nutmeg harvest.

The island of Celebes, or Macassar, is situated under the equator, between the island of Borneo and the Spice Islands, about 160 leagues from Batavia. It is about 500 miles in length, and 200 in breadth, and is, with very great reason, considered as the key of the Spice Islands. Though this island is placed in the midit of the torrid zone, the heat is rendered very supportable by breezes from the north, and periodical rains. It is very populous, and the natives are active, brave, ingenious, and courteous to strangers, if not proveked.

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Its chief produce is cotton, opium, and pepper: no country in the world produces a greater variety of poitions, and the natives are very well acquainted with their fatal effects. The Dutch have a fortified factory on the sea-coast of this island; but the internal parts are governed by three kings, the chief of whom resides in the town of Macastar. Happily for the Dutch, these princes are always at variance, for, otherwise, they might easily drive them out of the island. Vast numbers of Chinese are settled here, and carry on an extenfive trade with various parts of India: they are very fuccessful, and conduct their commercial affairs with a dexterity peculiar to themselves. The port of Jampo-den is said to be the most capacious of any in that part of the world. In this, and indeed in almost all the Oriental islands, the inhabitants live in houses built upon large poffs, and accessible only by ladders, which they pull up in the night time, for their fecurity against venomous animals, and the frequent floods by which the low lands are laid entirely under water.

GILOLO and CERAM, two other spice illands, lying under the equator, are likewise fortified by the Dutch, who will fink any ships that attempt to traffic in these seas.

The SUNDA ISLANDS are fituated in the Indian ocean, between eight degrees north and eight degrees fouth latitude, and between 93 and 120 degrees of east longitude; comprehending the islands of Borneo, Sumatra, Java, Bally, Lamboe, and Banca.

Borneo is fituated under the equinoctial, and is thought to be the largest island in the world, being 800 miles long, and 700 broad. The flat country near the coast is overflowed great part of the year, which renders the air very unhealthy; and the inhabitants relide in towns built on floats, in the middle of their rivers. The inland parts are mountainous, and the air very healthy. The fland produces rice, cotton, canes, pepper, camphire, and the fruits common to the torrid zone. Gold, and diamonds of a large fize and excellent water, are found in the fand at the bottom of feveral rivers, washed down, probably, by the torrents, which descend with a frightful rapidity from the mountains. Among the different species of monkies found in this illand, is the oran-outaing, or man of the woods, which is thought to refemble the human form more than any other irrarional being. One of these creatures was diffected by Dr. Tyfon, at Oxford.

The original inhabitants refide in the mountains, and make use of poisoned darts; but the sea-coalls are governed by Mahometan princes. The chief port of the igand is Benjar-Massean, where a confiderable trade is carried on with all the towns of India.

Java is fituated to the fouthward of Sumatra, from which it is feparated by the streights of Sunda. It is about 630 miles in length, and 200 in breadth. It produces pepper, indigo, slugar, tobacco, rice, coffee, co-coa-nuts, plantains, cardamoms, and all the tropical fruits in great plenty and perfection. The forests abound

with wild heafts of various kinds, as lions, tygen, de phants, rhinocerofes, buffaloes, and wild horfes, with an infinite variety of ferpents, fome of which are of a enormous fize.

This island is remarkably populous, the numbers inhabitants having been computed at above thirty mil lions. There are feveral princes in it, of whom the most considerable are the emperor of Materan, whom fides at Karafura, and the kings of Bantam and Japan But the Dutch are absolute masters of the greater part of the island, and have creeted here a kind of comme cial monarchy, equal to any thing that has subsisted fine the demolition of Carthage; unless that of the English East-India company in Bengal may be thought superior The capital is Batavia, a large, flourithing, and poor. lous city, fituated at the mouth of the river Jucatra, and in the bottom of a very large commodious bay, forming one of the finest harbours in the world. The city is fur rounded with a rampart 21 feet thick, lined on the outle with stone, and fortified with baslions. This rampin is environed with a ditch 135 feet in breadth, and gene rally full of water. The avenues to the city are defended with feveral forts, well furnished with brafs cannon: no person is suffered to pass beyond these forts without a passport. The river Jucatra runs through the middle of the city, and forms fifteen canals of running water, all faced with free-stone, and the borders planted with rows of trees; over thefe canals are fifty-fix bridge, besides those without the walls. The streets are all feetly ftraight, and, in general, thirty feet broad. The houses are of stone, and resemble those in Holland,

The city is about a league and a half in circumference, and has five gates; but the number of houler and inhabitants are at least ten times greater in the fuburbs than in the city. The public buildings at large and magnificent, and the arlenals and magazine are furnished with ammunition and warlike stores fife. ficient for many years. The citadel is a regular forification, fituated at the mouth of the river, and flanked with four bastions; two of which command the harbour, and the other two the town. In this cassle the Dutch governor-general resides, in all the pomp of eastern magnificence. When he appears abroad, he ii attended by his guards and officers, and with a splendor fuperior to that of any European potentate, except on folemn occasions. The government is admirably calculated to prevent the independency either of the ciril or military power. A Dutch garrifon of 3000 mm constantly relides at Batavia, and about 15,000 troops are quartered in different parts of the island.

Both the city and suburbs are inhabited by native of almost every nation in the world: the Chinde alone, reliding in this island, have been computed at 100,000; above 30,000 of them lived in the city till the year 1740, when they were all massacred by the Dutch governor, without the least offence being proved against them. This massacre was of too instead a nature to be defended by the Dutch themselves; and

the wretch whereding, had to on his arrival wrhended by a k to Batavia, if yembarked, pecked he was ar to prevent a d by all mank

Crylon, calle meltrial Paradil weet to be the sted in the Indich it is fepara at 250 miles the common great abundan cotton, ivory petre, fulphur, and all kinds ats and fish, ou utiful woods a utiful woods a

utiful woods and here, efpir, hares, dogs, Ceylon are put dered this islam he best in the wes. The trees at the true cinn with afford the ich, when strick, when strick, when the island; but the island; but the whole west.

the whole we e Portuguefe r ingroffed the their tyrannium to have recdingly, in the fe, but kept p aner thut up d on a mount ey are fo careed, that they v ports. In January 1;

the illand, wai rds retaken by ace was restore. The natives, offensive peoples of the prince. Christ. So ded with the Ced their kno and wild horses, with ome of which are of a

pulous, the number of ed at above thirty mile s in it, of whom the r of Materan, whom of Bantam and Japan. lers of the greater pan ere a kind of commerthat has fubfifted fine less that of the English ay be thought superior, flourishing, and popul f the river Jucatra, and smodious bay, forming world. The city is fur. ick, lined on the outlide illions. This rampant t in breadth, and gene to the city afe defended d with brass cannon: and these forts without ins through the middle nals of running water, e borders planted with s are fifty-fix bridges, The streets are all perthirty feet broad. The those in Holland, nd a half in circum-

the number of house times greater in the public buildings and release and magazine and warlike flores for adel is a regular fortific the river, and flanked coh command the harven. In this castle the river and the command the harven.

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thewretch who was the inftrument of this inhuman seeding, had the affurance to embark for Europeit on his arrival at the Cape of Good-Hope, he was rehended by an order from the States, and fent to Batavia, in order to be tried. He was accordigembarked, but never reached that city it was needed he was thrown overboard in his paffage, in te to prevent any farther inquiry into an action deed by all mankind.

CIYLON, called by the inhabitants Lamea, the meltial Paradife, though not the largest, is generally owed to be the richest and finest istand in Alia. It is nated in the Indian Ocean, near Cape Comorin, from ich it is separated by a very narrow streight. It is out a50 miles in length, and 200 in breadth. Bes the common tropical fruits, which are found here great abundance, the ifland produces long pepper, cotton, ivory, filk; tobacco, ebony, musk, crystal, petre, fulphur, lead, iron, fleel, cinnamon, gold, filand all kinds of precious flones, except diamonds. wis and fish, of almost every kind, are here in great nty. It is well watered with rivers, and has many utiful woods and groves. Animals of various kinds ound here, especially cows, buffaloes, goats, liogs, t, hares, dogs, and other quadrupeds. The elephants Ceylon are preferred to all others; but what has dered this island remarkable is its cinnamon, which he best in the world, and produced in amazing quanes. The trees have each of them three barks, which m the true cinnamon; those of a middling age and wth afford the best; and the body of the tree, ich, when stripped, is white, serves for building dotheruses: they grow in great prosusion in every part the illand; but the best is found in what is called cinnamon-field, a large tract of land, comprehendthe whole west and fouthern coasts of the island. Portuguele made themselves malters of the ports, engroffed the cinnamon trade about the year 1520. their tyrannical behaviour to the natives, induced m to have recourse to the Dutch for affistance: acdingly, in the year 1656, they drove out the Portuele, but kept polletion of their fettlements, and in a mner that up the king in Candy, his capital, fitud on a mountain, near the centre of the ifland. hey are so careful to engross the whole trade of the and, that they will not fuffer any foreign ship to enter

In January 1782, Trincomale, the chief fea-port the island, was taken by the English, but foon afterards retaken by the French, and by the last treaty of ace was restored to the Dutch.

The natives, who are called Cinglasses, are a very offensive people, and are said to have had some notisof the principles of revelation many centuries between the christ. Some suppose that the fleets of Solomon add with the Cinglasses, and that from them they det their knowledge; while others think that they

owed it to the leve, many of whom, it is faid, were fettled in the Hither Peninfula of India by Nebuchadnezzar. But, however that be, in the fouthern part of the island; about twenty leagues from the sea, is a vast plain, in the middle of which is a mountain, covered with a beautiful turf, whence proceeds a rock, which rifes in a pyramidical form, near a quarter of a league in height, but so rugged, that it cannot be ascended but by means of an iron chain, which hangs from the top to the bottom. On the summit of this pyramidical rock, though it appears like a point when viewed from the plain below, is a terrace 200 paces in diameter, in the centre of which is a large and deep lake, full of exceeding fine water. Near the lake is a large stone, on which is the print of a man's foot, as perfect as if it had been taken in wax.

The MALDIVIA ISLANDS were the first islands difcovered by the European navigators on their arrival in the Indies. They form a valt and numerous cluster, but are very small; many of them are only little rocks just above the surface of the water: they extend from the equator to eight degrees of north latitude, and the most northern of them is not more than fifty leagues from Cape Comorin. Few Europeans, except the Dutch, visit these islands, where they carry on a very profitable trade, in a beautiful species of thells called Couries, which were formerly used as money by the negroes on the coast of Guinea in Africa. Among other vegetable productions in these islands, is a particular species of cocoa-tree, whose fruit is an excellent medicine in fevers: this tree grows to a large fize. A writer of great credit and veracity declares, that the Maldivians have veilels of twenty or thirty tons burden, whose hulls, masts, fails, rigging, anchors, and cables, are all made from this tree. It also affords them oil for their lamps, fuel to drefs their food, fugar, candied fweetmeats, and a pretty strong kind of cloth.

Besides the islands we have described, there are a great many small ones dispersed in the Indian and Chinese Ocean, &c. the description of some of which, as well as the soil, would prove but barren; however, as to those of them which are to be ranked among the remainder of the new discoveries, they will be found in the next chapter.

CHAP." XIX.

ISLANDS off the ASIATIC COASTS, and various

Ports discovered by the Captains Cook,
CLERKE, GORE, KING, and other NAVIGATORS, not included in our first CHAPTER of
NEW DISCOVERIES.

ACCORDING to our plan laid down, we come now to treat of fuch ifles, as not being immediately within the track of those described under the first general

general head of New Discoveries, being observed at various times, and fome only been without being villand, we promifed to class together in a separate arrangement.

We shall begin with KERQUELEN'S LAND, which was first seen by a French navigator, whose name it bears. It is liquated in 48 deg. 41 min. fouth lat, and 76 deg. 50 min. cast long. and was visited by Captain Cook in 1776. Having come to an anchor in the harbour, in order to procure water, and nearly completed their quantity, the commander allowed the thips crews (Resolution and Discovery) the a7th of December, to celebrate Christmas; in consequence of which, many of them went on fliore, and made excursions into the country, which they found defolate and barren. In the evening, one of them presented a quart bottle to Captain Cook, which he had found on the north fide: of the harbour, fallened with some wire to a projecting rock. This bottle contained a piece of parchment, with the following infeription :

> Ludrvico XV. Galliarum rege, et de Boynes regi a Secretis ad res' maritimas annis 1772 et ... 1773.

Captain Cook, as a memorial of the British vessels having been in this harbour, wrote on the other fide of the parchment as follows:

> Naves Resolution et Discovery de Rege Magnæ Britanniæ, Decembris 1776.

It was then put again into the bottle, accompanied with a filver two-penny piece of 1772, the mouth of the bottle being covered with a leaden cap, and placed the next morning in a pile of ftones; erected for that purpose on an eminence, near the place where it was first found. Here Captain Cook displayed the British flag, and named the place Christmas-Harbour; but he forbore giving any new name to this defolate land;

" No. place (fays Mr. Anderson, who examined the country) hitherto discovered in either hemisphere, affords to scanty a field for the naturalist as this sterile spot. Some verdure indeed appeared, when at a small distance from the thore, which might raise the expectation of meeting with a little herbage; but all this lively appearance was occasioned by one fmall plant, refembling faxifrage, which, grew up the hills in large spreading tufts, on a kind of rotten turf, which, if dried, might ferve for fuel, and was the only thing feen here that could possibly be applied to that purpose. Another plant, which grew nearly to the height of two feet, was pretty plentifully scattered about the boggy declivities, it had the appearance of a small cabbage when it was that into feeds. It had the watry acrid

talle of the antifcorbutic plants, though it men differed from the whole tribe. When eaten me. was not unlike the New Zealand fcurvy-grafe, when boiled, it acquired a rank flavour. At this none of its feeds were ripe enough to be brought he and introduced into our English kitchen-gardent.

" Near the brooks and boggy places were found other fmall plants, which were enter as falad; the like garden-creffes, and very hot, and the other mild. The latter is a curiofity, having not only and female, but also androgynous plants. Some on grafs grew pretty plentifully in a few finall fpot w the harbour, which was cut down for our cattle. thort, the whole catalogue of plants did not tar eighteen, including a beautiful species of lichen, a several forts of moss. Nor was there the appearance a tree or shrub in the whole country.

Among the animals, the most considerable were he which were distinguished by the name of sea-bears, ing the fort that are called the urfine-feal. They co on shore to repose and breed. At that time they w shedding their hair, and so remarkably tame, that the was no difficulty in killing them. No other quadru was feen; but a great number of oceanic birds ducks, shags, petrels, &c. The ducks were some like a widgeon, both in fize and figure. A confidble number of them were killed and eaten. They excellent food, and had not the least fishy taste. Cape petrel, the finall blue one, and the fmall h one, or Mother Carey's chicken, were not in pl here; but another fort, which is the largest of the trels, and called by the feamen Mother Carey's god is found in abundance. This petrel is as large as albatrofs, and is carnivorous, feeding on the dead or cafes of feals, birds, &c. The greatest number of bir here were penguins, which conlist of three forts. The head of the largest is black, the upper part of thehe of a leaden grey, the under part white, and the black,: two broad firipes of fine yellow defcend from the head to the breast: the bill is of a reddish color and longer than in the other forts. The second forti about half the fize of the former: it is of a black grey on the upper part of the body, and has a white ipot on the upper part, of the head; the bill and fer are yellowish, In the third fort, the upper part of the body and throat are black, the rest white, except the top of the head, which is ornamented with a fine yellow arch, which it can erect as two crests. The fina here are of two forts, viz. the leffer cormorant, or we ter-crow; and another with a blackish back and a white belly. The fea-fwallow, the tern, the common fagull, and the Port Egmont hen, were also found here Large flocks of a fingular kind of white bird flew about here, having the base of the bill covered with a horny crust. It had a black bill and white feet, was some what larger than a pigcon, and the flesh tailed like that

"The feine was once hauled, when were founds

Ash about

" Many of the derate height, ough answering ne that rain mu e marks of larg appearance of s a continued " The rocks hard ftone, quartz. Son e of a browni PATERNOST eat number of ads with which Mers. They er populous. GEORGIA, 2 omin. fouth he of them island of wh lat. and a circumference 696. Notwit mate, the native rem whence the ord only from olm, and wear ers. Their c Horn or H 6 min. fouth overed in 16 his island are simble runner Their comple ke great ple lack. Some own the wa

rub their head Their land fruits, fuch as ignorant of eatch fish, w hogs, but the

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PRINCE I South lat. w on their pass Philippine II ts, though it mail When daten me,

caland fcurvy-grafe, k flavour. At this for ngh to be brought hou h kitchen-gardens. y places were found in

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At that time they we arkably tame, that the m. No other quadrup er of oceanic birds e ducks were somewhat he digure. A consider d and eaten. They we e least fishy taste. To ne, and the fmall blad en, were not in plen is the largest of them Mother Carey's good petrel is as large as eeding on the dead or greatest number of bird lift of three forts. The upper part of the bolt art white, and the feet ne yellow descend som is of a reddith colour rts. The second form er: it is of a blacking

body, and has a white head: the bill and for t, the upper part of the reft white, except the neuted with a fine yell two crefts. The ship effer cormorant, or waickish back and a white ern, the common fa-

were also found here f white bird flew about I covered with a homy white feet, was fomehe flefh talted like that

t, when were found a

fin about the fize of a finall haddock. hell-fish feen here were a few limpets and

" Many of the hills, notwithstanding they were of a derate height, were at that time covered with frow. ough answering to our June. It is reasonable to imathat rain must be very frequent here, as well from marks of large torrents having ruthed down, as from appearance of the country, which, even on the hills, a continued bog or fwamp.

" The rocks confift principally of a dark blue, and my hard stone, intermixed with particles of glimmer, quartz. Some confiderable rocks were also formed

ere of a brownish brittle stone."

PATERNOSTER ISLANDS, were fo called from the reat number of rocks, which failors have likened to the rads with which the Roman Catholics tell their pateroffers. They abound in corn and fruits, and are raer populous.

Georgia, a cluster of barren islands, about 54 deg. omin. fouth lat. and 36 deg. 30 min. west long. Due of them is between fifty and fixty leagues in ngh. They contain nothing worth remarking.
ISLAND OF HANDSOME PEOPLE lies in 10 deg.

uhlat, and 185 deg. east long. It is eighteen miles a circumserence, and was discovered by De Quiros In 606. Notwithstanding the excessive heat of the cli-nate, the natives are remarkably fair and handsome, om whence the island had its name. They are coered only from the waist downwards, with mats of alm, and wear a mantle of the fame on their shoulen. Their canoes are trees hollowed out, and their hatched houses stand together in clusters.

Hean or Hoorn Island, is situated in 14 deg. omin fouth lat. and 179 deg. east long. and was dif-overed in 1616, by Shouten. The male natives of his island are tall, well-made, and robust. They are imble runners, expert swimmers, and good divers. Their complexion is a yellowith brown; and they ake great pleasure in dressing their hair, which is black. Some tie it, others frize it. Some let it grow lown the waift, and tie it in five or fix tails; and when dress it right an end, standing up like hogs bristies, ten or eleven inches long; but they do not fuffer he heard to grow. The women are short of stature, deformed both in features and body, and rather indetent in their behaviour. Both fexes go naked, except a pict of covering between their legs; and the women rub like heads and cheeks with formething red.

Their land produces spontaneously a great variety of fruits, such as cocoas, bananas, yams, &c. for they are ignorant of cultivation. At low-water the women catch fish, which is caten raw. They have also fome hogs, but their pork is spoiled by the cookery.

PRINCE EDWARD'S ISLANDS, lying in 51 deg. fouth lat. were discovered by two French navigators, on their passage from the Cape of Good-Hope to the Philippine Islands. They are two in number, and, as they had no names in the French Chart of the Southern Hemisphere, Captain Cook, when he saw them in 1776, gave them this appellation.

That which lay most to the fouth, appeared to be about fificen leagues in circuit, and the most northerly about nine leagues. There are four others contiguous, and which, from the names of the discoverers, are called Marion and Crozet's Islands.

ADVENTURE-ISLAND, so called from the ship Adventure, in which Captain Furneaux failed to the South-Seas, is fituate in lat. 49 deg. as min. fouth, and long. 147 deg. 29 min. well. The natives are described as mild and cheerful, with little of that wild appearance which favages in general have, but possess neither genius nor activity

RESULUTION, a final island, so called by Captain Cook, from his own thip the Resolution, lies in lat. 17 deg. 24 min. fouth, and long. 141 deg. 45 min.

PALM-ISLAND is fituated on the coast of New South Wales, as are also the islands SOLITARY, FUR-NEAUX, MARIAS, CUMBERLAND, NORTHUMBER-LAND, and DIRECTION, to called by Captain Cook, who first explored this coast, and thus denominated them.

The PRINCE OF WALES'S ISLANDS lie at the northern extremity of New Holland. They were observed at a distance to abound with trees and grass, and were known to be inhabited, from the smoke that was seen afcending in many places.

The BAY OF ISLANDS, containing a cluster of little isles, is situate on the coast of New Zealand 1 among which are included those called GANNET, BANKS's, SOLANDER'S, TRAP'S, &c.

Poros is an island situated about two leagues to the westward of the Grand, or principal of the Ladrones. It is rocky, and of small extent.

CENTRY-BOX-ISLAND lies about a league and an half from the fouth point of Christmas-Harbour, in Kerguelen's-Land; it was to called, from an opinion of its refembing a centry-box in its figure.

SoLOR lies to the fouth of the Island of CRLEBES, in lat. 9 deg. fouth, and long. 123 deg. 55 min. east-

It contains nothing remarkable.

3 Z

The NICOBAR-ISLANDS lie at the entrance of the Gulph of Bengal. The natives there are tall and wellproportioned, with long faces, black eyes, black lank hair, and copper-coloured skins, and they are faid to be an harmless, good fort of people. They go naked, except a covering about the waist. They have neither temples nor idols, nor does there feem to be any great superiority among them. They are excellent swimmers, and fometimes will overtake small vessels under fail; live in little huts, having no towns, and the country is almost covered with wood. They have no corn. but a fruit which ferves them inflead of bread, and they catch plenty of fish. The largest of these islands, which gives name to the reft, is about forty miles in length, and fifteen in breadth, at the utmost. PORTLAND-

PORTLAND-ISLAND lies to the fouthward of the Society-Itles, and was fo called by Captain Cook, who discovered it on his first voyage, from its resemblance to that of the same name in the British Channel. Some parts of this island appeared to be cultivated, and pumice-stones in great quantities lying along the shore within the bay, indicated that there was a volcano in the country. High palings upon the ridges of hills were also visible in two places, which were judged to be defigned for religious purpofes.

BARE-ISLAND was so called by Captain Cook, as it appeared to be barren, and inhabited only by fifther-

men. It lies in lat. 39 deg. 45 min. fouth.

EAST-ISLAND hes in lat. 37 deg. 42 min. fouth. It appeared to Captain Cook, who discovered it on his first voyage, finall and barren like the former.

WHITE-ISLAND is contiguous to the last-men-

tioned.

The MAYOR AND COURT OF ALDERMEN, a cluster of final! islands lying in lat. 37 deg. 59 min. fouth, about twelve miles from the main, are high, and were alfo remarked for barrenness:

MERCURY-ISLANDS, a cluster of different fizes. The Bay is called also Mercury-Bay, and lies in lat. 36 deg. 47 min. fonth, long. 184 deg. 4 min. west, and

has but a small entrance.

The HEN AND CHICKENS, are small islands

fittiated in lat. 35 deg. 46 min. fouth.
POOR KNIGHTS. Thefo form a cluster of islands, lying in lat. 36 deg. 36 min. fouth, on which were feen a few towns which appeared fortified, and the land round them feemed to be well peopled.

CAVALLES-ISLANDS, fo called by Captain Cook, from the name of some fish the crew purchased of the Indians. These people were very infolent, using many frantic gestures, and throwing stones at the crew. Some fmall that were fired, and one of them being hit, a precipitate retreat was the confequence.

THREE KINGS. The chief of these islands lies in lat. 34 deg. 10 min. fouth, and long. 187 deg. 48 min. west. Birds were shot upon it, which were very good eating, and resembled the geese of Europe.

HAMOTE, a little island in lat. 41 deg. fouth, near

Queen-Charlotte's Sound.

ENTRY-ISLE, is an high island situated about nine or ten leagues from Cape Keumaroo, which lies in 41 deg. 44 min. fouth lat. and 113 deg. 30 min. west

ISLAND OF LOOKERS-ON, fituated contiguous to the former, was so called by Captain Cook, because the natives could not be prevailed on to approach the

thip, though they admired it.

MAGNETICAR-ISLAND, fo called by Captain Cook, because the compass did not travel well when the ship was near it. It is faid to be high, rugged, rocky, and barren, yet smoke was seen in several parts about it: it was concluded not to be destitute of inhabitants.

THE SISTERS. These are two islands of very small

extent, plentifully stocked with wood, fituate in lat. of 5 deg. fouth, and long. 106 deg. 12 min. near fouth and north from each other, and encompany by a reef of coral rocks, the whole four or five miles

CARACATOA is the fouthernmost of a cluster islands lying in the entrance of the Streights of Sun Its fouthern extremity is fituated in the lat. of 6 h 9 min. fouth, and long. 105 deg. 15 min. eaft. whole circumference does not exceed nine miles. Island consists of elevated land, gradually tiling in the fea, and is entirely covered with trees, except few spots cleared by the natives for the purpose of for ing rice fields. The population of the island is inco siderable. The coral reess afford turtles in abundant but other refreshments are very scarce there.

PULO-BALLY is an ifland about two miles n and lies in the lat. of oo deg. 30 min. fouth. There good anchorage to the eastward of it in 12 and 13 thom water, muddy ground. Fresh water and w

are here in plenty.

SCHOUTEN-ISLANDS, fo called from Schouten, Dutch navigator, who discovered them in 1616, lie

lat. oo deg. 46 min. fouth.

SELANG lies in only 50 min. of fouth lat. It is flat, or very high. It forms two harbours with main land, an outer and an inner harbour. There no danger in running into either, but what is plain feen. The inner harbour is about two miles be and three long, and the general depth ten fathou water. . 111

PULO-GAO lies in 18 min. fouth lat. and in island of middling height. When plainly scen, its pears like the land of Europe, not being woody, as in islands in these parts generally are. The valley is fa to have a rich foil, and many fago trees upon it. hi not inhabited, though travellers by water often put in the bay to pass the night, where they also sometime employ feveral days in fishing.

PRINCES ISLAND lies in the western mouth of the Streights of Sunda. It abounds with vegetables of vaious kinds, deer, turtle, &c. Our India thips used to touch here to take in water, but they have omitted this practice some years since; though Captain Cook fays the water is exceeding good, if filled towards the head of the brook, which circumstance perhaps was not

always fufficiently attended to...

TOMOGUY is an island situated in oo deg. 15 min. fouth lar. and, in shape, resembles a horse-shoe. On the island rifes a hill, which takes up about three fourths of its compass, and there are plantations of mpical fruits and roots along the hill's side.

WAGLOL is a small flat island. At most of the islands, lives one or more of certain chiefs called Sp. nagees, who repair on board fuch veffels as visit thes, in order to beg presents. The dress of one of them's thus described: one half of the coat and long drawers was clouded red, white, and yellow; the other half

e, white, and mical dreffes pinked, was shometans upo a fago bread. ped down with thin Chinese ire the fire, and y white fwalle the fand at all, and mixed following pec They put large as a man extract, the b e upper side o

> hey call it cir The two chull the fame para hey are about feven illands. Thefe itlands o the westwar re about nine and, on two il Mance, look li dides a rajah, ited

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les about half s near fifteen Monpine (a p from its thap feen about tw pear on it. are two little i other with a h is a piece of twelve fathon by a reef of c

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takes up about three
are plantations of mill's fide.

nd. At most of thek reain chiefs called Spch veffels as vifit thea, drefs of one of themis coat and long drawer cllow; the other half

ue, white, and green, clouded alfo; not unlike the hamical dreffes of mafquerades. His turban, which pinked, was made of, coarse white calico. The a fago bread. Sometimes they mix a cocoa-nut, fred down with the fago flower, and putting this into thin Chinese iron pan, they keep stirring the mixture the fire, and eat it warm. They also eat the ording white swallo, a root which is found every where the fand at low water t they eat it raw, cut up sall, and mixed with falt and lime-juice. They have following peculiar method of bleeding in this coun-They put the rough fide of a certain leaf, about large as a man's hand, on that part where they want extract, the blood, then with the tongue, they lick e upper fide of the leaf, and the under fide is preall over bloody. A particular kind of green fruit ows in these parts, which the natives eat. It is as ng as the hollow part of a quill, and almost as small. They call it ciry. This fruit is very good in a curry flew, leaving a fine aromatic flavour on the palate. The two clullers of illands Bo and Popo, lie nearly the same parallel of latitude, a deg. 17 min. south. They are about five leagues asunder. Bo consists of six seven islands.

These illands, which have a good many inhabitants, an supply plenty of cocoanuts, salt, and dried sith. To the westward of the cluster, but contiguous to it, re about nine or ten small low islands. To the castial, on two islands, are two little hills, which, at a islance, look like tea-cups turned upside down. Here eddes a rajah, and the isles are said to be well inhabited.

Her not only women often kill or burn themselves with their deceased husbands, but men also, in honour, of heir deceased masters, as another tic accounts inform us, hos who determine on this, are not limited to time; hey name, perhaps, a distant; day, and in the mean shile, their intention being made known, there is no honour the natives can think of, but they pay to this decoure: he is caressed wherever he goes. On the fatal by, by the side of a great fire, a loose, stage of boards a reeded; on this he dances, avorking hunself up to a side the then skips to the end of a plank, which tilting, he falls headlong into the stames, and is consumed immediately.

mediately.

The north coast of the ISLAND, of WAYGLOW, which lies about half a degree to the northward of the equator, is near fifteen leagues in length. The, hill on Gibby Monpine a particular quarter of Waygiow) which, from its shape, is called the Cock's-Comb, may be feen about twenty leagues off. Some white spots appear on it. Opposite to the entrance of the harbour are two little islands, one shaped like a sugar-loaf, the other with a hillock on it. At the bottom of this hillock in a piece of fresh water, where there is anchorage in twelve sathoms sand. The two islands are connected by a reef of coral rocks, dry at low water. There are

faid to be 100,000 inhabitants upon the island, who wage perpetual war with one another. Offsik harbour lies in 00 deg. 10 min. north lat. Near this island two fishes were taken, the heads of which were remarkable for an horn that projected from between their eyes. The horn was about four inches long, equal in length to the head. Altogether the head was like that of an unicorn. The natives called it Een Raw, that is the fish Raw. The skin was black, and the body about twenty inches long. Its tail was armed with two strong scythes, with their points forwards on each side.

The ISLAND of ABDON lies in only 36 min. north lat. It is about three miles round, and 200 feet high. KONLBAR is about the fame height and fize, it is north of Abdon. The rest of the fixteen islands that form this cluster, are slat and low, except Aiow Babar, which rises about 500 feet. There are said to be plantations of yams, potatoes, sugar-canes, and other tropical productions on Konibar.

The inhabitants of these islands have turtle in such abundance, and other fish (especially cockles about the bigness of a man's head) that they neglect agriculture. When they want bread, they carry live turtle, and their eggs, with dried fish, to Waygiow, which they truck for sago, either baked or raw; nay, perhaps, go to the woods and provide themselves, by cutting down the trees.

Sanger is an oblong island, extending from 3 deg. 30 min. to 4 deg. 30 min. north lat. It is broadest towards the north, and tapers small towards the fouth. About the middle of the west coast of the island is the town, harbour, and bay of Taroona, opposite which, on the east coast, is also a town and harbour, called Tabookang. It abounds in cocoa-nuts, as do many islands that lie, near it. A fathom of small brass wire will purchase 100 cocoa-nuts, an ordinary knife 300, and a battel (60 lb.) of cocoa-nut oil may be had for four knives here.

TULOUR, or TANNA LABU, lies in 4 deg. 45 min. north lat. It is fituated about feventy miles eaft of the north part of Sangir. It is of middling height. The inhabitants live on the fea-coast, and have their plantations up, the country.

SALIDABO-ISLAND lies southward of Tulour, be-

SALIDARO-ISLAND lies fouthward of Tulour, being divided only by a narrow fireight, about a mile wide. It is not above eight or ten miles in circumference, contains feveral villages, and is particularly well cultivated.

KABRUANG lies to the fouth-east of Salidabo, and is parted from it by a streight about four miles wide. This island is in high cultivation, and also contains several villages.

TAGULANDA contains about 2000 inhabitants, who are Pagans. On the island are many goats, fome bullocks, and cocoa-nuts in abundance. The Dutch keep here a corporal and two foldiers, also a school-master for teaching the children the principles of Christianity. Three propse, a kind of large chopping knives, will purchase

purchase a bullock, and a thousand cocoa-nuts may be had for one of them.

BANKA-ISLAND is near Tagulanda, and remarkable for a high hill. It has a harbour on its fouth-end, is pretty well inhabited, and abounds in cocoa-nuts, limes, nankas or jacks, turtle, other fish, and ratans.

Tellusyang-Island, that is, Harbour of Syang, is contiguous to Banka-Island. This harbour, which is faid to be a good one, is on the fouth end of the island, which has a hill upon it. There are fome wild cattle, but no other inhabitants. These islands are much frequented by cruifers, not only from Sooloo, but from Mindanao.

Soolon-Island is fituated in 6 deg. north lat. and 119 deg. east long. It is thirty miles long, twelve broad, and contains a great number of inhabitants. It is governed by a king of its own. It is well cultivated, and affords a fine prospect from the sea. Indeed, the island being rather small for its number of inhabitants, they study agriculture more than those on the adjacent ones, where land is not deemed fo valuable. As they cannot depend on a crop of rice, not being fure of rain in due feature, they cultivate many roots; the Spanish, or fweet potatoe; the clody, or St. Hillano yam; the China yam, both red and white; sending to Mindanao for what rice they consume. They have great variety of fine tropical fruits. Their oranges are full as good as those of China. They have also a variety of the fruit called jack, or naka; a kind of large cuttard-apple, named madang; mangoer; and a fruit they call bolona, which has a white infide, and is like a large plum or mango. They enjoy, in great abundance, a very innocent and delicious fruit, called lancey. The trees in the woods are loaded with this fruit, which is large, and ripens well. The Sooloos having great connexion with China, and many Chinese being settled among them, they have learned the art of engratting and improving their fruits. Here is no spice tree but the cinnamon. Though this island, from its situation, enjoys perpetual fummer, yet up the country it is always cool, especially under the shade of the toak trees, which are very numerous. This tree has a broad leaf, which, when bruifed between the fingers, stains the hand red. The industrious Chinese gather these leaves, and the leaves of the fruit-tree called madang, to line the bafkets of cane or bamboo, in which they pack up the Sooloo-root, which they export in great quantities from this place.

The Sooloos are not only neat in their clothes, but drefs gaily. The men go generally in white waithcoats, buttoned down to the wrifts, with white breeches, fometimes straight, fometimes wide. The women are handsome in general, and, by comparison, fair. Those of rank wear waistcoats of fine muslin, close fitted to their bodies; their necks, to the upper parts of the two breass, being bare. From the waist downwards, they wear a loose robe, girt with an embroidered zone or belt about the middle, with a large class of gold, and

a precious stone. This being loose, like a pettin coines over the drawers, and reaches to the mit-telleg, the drawers, which are of fine muslin, telling to the ancle.

The fultanship in Sooloo is hereditary, but the vernment mixed. About fifteen datoos, who may called the nobility, make the greater part of the flature. The title is hereditary to the eldeli ion, they fit in council with the fultan. The fultan two votes in this affembly, and each dated has The common people of Sooloo, called tellimania do not enjoy much real freedom. It is faid that the haughty lords, when visiting their estates, will for times, with impunity, demand and carry off vo women, whom they happen to fanfy, to fwell the nu ber of their sandles (concubines) at Sooloo. Inde the lower class groan under various kind of tym The nobles here are extremely diffolite. Those have more than one wife, keep each in a fear house; but the circumstance is not very common, their dissoluteness confists in their numerous concubi and intrigues; for here women have as much lies in going abroad as in Europe.

The Sooloos have a very good breed of horfe, a their women are very expert in riding. Their man is to ride backwards and forwards the length of all broad fireet, upon fandy ground, forcing their his on a quick trot, and checking them when they are to gallop. The horfes accuftomed to this, trot we fast. Riding is an exercise in use all ever the imanong women of fashion.

After harveft the inhabitation the elephants, the offspring (as is supposed of those sent in former days from the continent of those sent in former days from the continent of the dia as presents to the kings of Sooloo. Those anima avoid meeting with horned cattle, though they are they of horses. Sooloo has spotted deer, and abustation of goats and black cattle, but the people seldom at their cows. They have very few theep; but wild hogs are numerous, and do much mischief breaking down sences. After harvest the inhabitation the elephants and wild hogs, endeavouring the strong them. Of birds, there are here abundanced minutive cocaioos, and small green parrots. At so loo, and the islands adjacent, the pearl-sishery has be famous for many ages. In the sea between Minday and Sooloo is a pearl-sishery not inferior to any in a Indies, either in point of colour or size. This, inday is the source of their wealth.

The Sooloos have in their families many flaves what they purchafe from the different cruifers. Sometime they purchafe whole cargoes, which they carry to be neo, where, if the females are handfome, they a bought up for the Batavia market. The mafter fow times use their flaves cruelly, assuming the power different death over them. Many are put to death for trifling offences, and their bodies lest above growd An attempt of elopement here is scarcely exforcives.

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ir families many flaves what fferent cruifers. Sometime ses, which they carry to Bales are handlone, they market. The mafters foothing, affurning the power of Many are put to death far bodies left above ground there is fearedy on

The state of Sooloo is important: the inhabitants are ry powerful, not only most of the adjacent islands ing under them, but great part of Borneo. They we the character of being treacherous, and of endeaming always to supply by fraud what they cannot efably force.

PANGATARRAN, lying a little to the southward of

PANGATARRAN, lying a little to the fouthward of e former, is a long flat ifland, has no fresh water, is any good anchoring near, except in some sew sees. It abounds in cocoa-nuts and a fruit called

RAMANCOR lies in lat. 9 deg. 25 min. north, and 18, 579 deg. 45 min. caft. It is about twenty-three 18 in circumference, very fandy. A few villages, 42 temple, are all the buildings to be feen here.

PULO-SAPATA is situated in lat. 10 deg. 4 min. rinh, and long. 109 deg. 10 min. east. It is elevated,

nill, and unfertile.

PRATA lies in lat. 20 deg. north. Near the fouthern termity of the island fome of the crew of the Reforiton imagined they faw from the mast-head several enings in the reef, which seemed to promise secure theorage. The extent of the Prata shoal being about x leagues from north to south, may be accounted conderable.

Myo lies in lat. 1 deg. 23 min. north. Tyfory is flat island not so large as Myo, and lies about W. y. from it, distant five or six miles. When the paniards had the Moluccas, this place was inhabited; it the Dutch will not now permit any one to live bere, lest the smuggling of spices should prove the conquence.

KARAKITA, PALLA, SIAO, and GRAVE, are the incipal of a cluster of islands lying between the lat. of and 4 deg. north. A school-matter, a corporal, and a w soldiers, are kept by the Dutch at Siao.

The RABBIT is a fmall rocky island with a few copanut trees upon it, and many rocks like sugar-loaves and it. It lies to the eastward of Karakita about bur miles, and derived its name from the animal whose appet is supposed to resemble.

Sulphur-Island, discovered by Captain Gore, is 24 deg. 50 min. north latitude, and 140 deg. 56 in east longitude. Its length is about five miles. he fouth point is an elevated barren hill, rather flat the summit, and when seen from the west south-west, thibits evident tokens of a volcanic eruption. The nd, earth, or rock, for it was difficult to diftinguish which of these substances its surface was composed, splayed various colours; and it was imagined that a builderable part was sulphur, not only from its apearance, but from the strong sulphureous smell perived in approaching the points. As the Resolution affed nearer the land than the Discovery, several of the ficers of that ship thought they discerned fire proteding from the top of the hill? these circumstances iduced Captain Gore to bestow on this discovery the ppellation of Sulphur-Island.

BURNEY's-ISLAND is fituated on the north-cast coast of Asia, in 67 deg. 45 min. north latitude. The inland country about this part abounds with hills, some of which are of considerable elevation. Captain Cook observes, that the land (except a sew spots on the coast) appeared to be covered with snow.

ST. LAWRENCE'S-ISLAND, according to the most accurate observations, lies in 63 deg. 47 min. north'lat. and 188 deg. 15 min. east. long, and is three leagues in circumference. The northern part of it may be discremed at ten or twelve leagues distance.

BHERING'S-ISLAND, fo called from the navigator who discovered it; lies in 58 degrees north latitude. KARAKINSKOI, MAIDENOI, ATAKA, and SHAIMEA, are all islands that lie contiguous, and very thinly, if at all inhabited, having scarcely any marks of cultivation.

GORE-ISLAND lies in about 64 deg. north lat. and 191 deg. east long. It is about thirty miles in extent, and appeared to our navigators to be barren and destitute of inhabitants, and received its appellation from Captain Cook, who discovered it in the course of his last voyage.

With regard to the language of all the Oriental islands, nothing certain can be faid. Each island has a particular tongue; but the Malayan, Chinefe, Portuguese, Dütch, and Indian words, are so frequent among them, that it is difficult for an European, who is not very expert in those matters, to know the radical language. The same may be almost said of their religion; for though its original is certainly Pagan, yet it is intermixed with many Mahometan, Jewish, Christian, and other foreign supersitions.

The fea which feparates the fouthern point of the peninfula of Kamtfchatka from Japan, contains a number of islands in a position from north-north-east to fouth-fouth-west, which are called the Kurile-Islands. They are upwards of twenty in number, are all mountainous, and in feveral of them are volcanoes and hot forings. The principal of these islands are inhabited; but some of the little ones are entirely defert and unpeopled. The forests in the more northern ones are composed of laryx and pines; those to the fouthward produce canes, bamboos, vines, &c. In some of them are bears and foxes. The sea otter appears on the coasts of all these islands, as well as whales, sea horses, feals, and other amphibious animals. Some of the inhabitants of these islands have a great likeness to the Japanese in their manners, language, and personal appearance; others very much refemble the Kamtschadales. The northern islands acknowledge the fovereignty of the empire of Russia; but those to the fouth pay homage to Japan. The Kurilians discover much humanity and probity in their conduct, and are courteons and hospitable; but adversity renders them timid, and prompts them to fuicide. They have a particular-

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veneration for old age. Their language is agreeable to the ear, and they speak and pronounce it flowly. The men are employed in hunting, fithing for fea animals and whales, and catching fowl. The women have charge of the kitchen, and make clothes. In the northern islands they few, and make different cloths of the thread of nettles. The fouthern islanders are more refined and polithed than the northern, and carry on a fort of commerce with Japan, whither they export whale-oil, furs, and eagles feathers to fledge arrows with. In return, they bring Japanese utenfils of metal and varnished wood, skillets, fabres, different stuffs, ornaments of luxury, tobacco, all forts of trinkets and

The following account of the remarkable place fubjoined, being more ample and curious than any we have feen in other Geographical Works, we prefume it will be acceptable to our readers.

A Defeription of the DEAD SEA, and its Environs, in PALESTINE.

Extracted from Mariti's Travels into Syria, &c.

" THE name, Dead Sea, is of modern date, for the ancients called it the Lake Afphaltites, the Sea of Sodom, the Salt Sca, the Lake of Sirbon; and in our days the Arabs name it Bahheret-Lut; that is to fay, the

Sea of Lot.

" Josephus, who caused this lake to be measured, found that it was 580 forlongs in length, and 150 in breadth, which may make feventy-two and a half Italian miles one way, and eighteen and three quarters the other. It is 180 miles in circumference. The lofty mountains of the ancient country of the Moabites furround it on the eaftern fide, and discharge into it the waters of the Arnon and the Z. et, which fall down their fides in long cafeades. It is bounded on the west and fonth by high mountains also; some of which, composed of blackish rock, serve as barriers to the vast deferts of Judea; and the refl, clothed with verdant groves, form a part of Idumea. It is likewife on the west that the brook Kedron falls into this lake. The northern fide is entirely open, and thews the delightful plains of Avlona, which bring as a tribute to the Dead Sea the rapid waters of the Jordan.

" We are informed, that this vast bason was covered formerly with fruit-trees, and abundant crops, and that from the bosom of the earth, buried under its waters, arofe the fuperb cities of Sodom, Gomorrah, Adam, Zeboim, and Segor; all rendered illustrious by the pre-fence of a king. There is nothing, therefore, in the univerfe, which is not fubject to vicilitudes and changes.

"The air is pure, the fields are extremely verdant, and my eye was delighted with the limpidness of the water, which fell in flicets from the fummits of the mountains. The Herility to which part of these plains

was condemned from the creation of the world ders the contrast produced by the fertile appearance Avlona much more agreeable. But how comes in two travellers should differ so much in their ideas? is, because a capuchin carries every where along him the five fenses of the faith, while I am endos with those only of nature.

" I endeavoured here to explain a phenomen which has engaged the attention of many others, well as of myfelf. This valt bason, which is come ally receiving the waters of different torrents, rivuland streams, has no visible outlet. Do its waters, the fore, discharge themselves by subterranean passagesia the Mediterranean, or Red-Sea, as is pretended; must we adopt the opinion of Arabian philosophy who conclude, and not without fome foundation, they are diffipated by evaporation?

The water of this lake is clear and limpid. bitter and excessively falt. No kind of fith are n duced in it; and those even which are sometimes on ried thither by the rapidity of the Jordan, inflantly de

" The water of the Dead Sea is favourable to win mers; but people, "chey cannot fwim, may be drong

ed there as well as elfewhere.

" No plants of any kind grow in this lake. The bottom of it is black, thick, and fetid; and the earl in the neighbourhood is of the same colour, and as in flammable as coal.

" Branches of trees, which fall into it, become po trified in a little time by the force of the falt which heres to them, and penetrates to the very pith of the wood. Some of these petrified branches, of which the curious are fond, ma, be procured at Jerufalem.

" It has been faid, that the approach of this flow was mortal to birds; yet it is frequented by abundance of the feathered tribe, and particularly by fwallow which, with their light wings fkim this liquid plin. and fport on its furface.

" On certain days in the year, this sea is counted with a black thick fog, which does not extend further than its fhores; but when the rays of the fun acquire force, they foon diffipate this body of vapours.

" The Dead Sea produces a kind of bitumen, called the Jewish, which may be found floating on the water like large lumps of earth, and which, being driven by the winds to the eastern and western thores, adheres to them. It is then collected by the Arabs, and divided between them and the basha of Damaseus, who purchases their thares of it for some pieces of money, or fuch stuffs as they use for clothing. This bitumen is fulphureous substance, mixed with salt, which is gradually condended by the heat of the fun. It is as hindle as black pitch, to which it has a great refemblance. It is combustible, and exhales, while burning, a strong and penetrating finell. The ancient Arabs used it for daubit g over the bottoms of their veffels, and the legitians for embalming the bodies of their dead. The me tives give this bitumen the name of lamar."

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INIVERSAL GEOGRAPHY.

RICA.

CHAP. I.

General Account of this Quarter of the World.

THE third grand division of the globe, called Africa, is neither fo fertile as the others, nor fo populous as either Atia or Europe: it nevereless abounds in riches, and might, by a proper deree of skill and industry, be rendered of much greater noortance than it is at prefent. It is generally reprented as bearing some resemblance to the form of a ramid, the bale being the northern part of it, which ans along the shores of the Mediterranean; and the oint or top of the pyramid the Cape of Good-Hope.

Africa is furrounded on every fide with water, except there it joins to Asia by the isthmus of Suez, which parates the Mediterranean from the Red-Sea, and is ally about fixty miles over. Being thos a peninfula, hath a prodigious extent of fea-coast, and is most dyantageously situated for commerce; but navigation neither effectmed nor cultivated by the inhabitants.

The mmost length of this country, from north to buth, from Cape Bona in the Mediterranean, in 37 eg. north, to the Cape of Good-Hope, in 34 deg. 7 pin fouth lat. is 4,300 miles; and the broadest part ioni Cape Verd, in 17 deg. 20 min. to Cape Guardatui, ear the Streights of Babelmandel, in 51 deg. 20 min. all long, is 3,500 miles from call to well. It is ounded on the north by the Mediterranean, which feSuez, the Red-Sea, and the Indian-Ocean, which dis vides it from Afia; on the fouth, by the Southern Ocean; and on the west, by the great Atlantic Ocean, which separates it from America.

As the equator divides Africa almost in the middle, and the far greatest part of it is within the tropics, the heat is in many places almost insupportable to an European; it being there increased by the rays of the sun from vast deferts of burning fands. The coasts, however, and banks of rivers, fuch as the Nile, are generally

fertile, and there most parts of the country are inhabited.

Africa is watered by feveral very noble rivers, of which the most considerable are the Niger and the Nile. The Niger falls into the Atlantic, or Western Ocean, at Senegal, after a course of 2800 miles: it increases and decreases as the Nile, fertilizes the country, and has grains of gold in many parts of it. The Nile, after dividing Egypt into two parts, discharges itself into the Mediterranean, after a prodigious course from its source in Abyssinia. The Gambia and Senegal are only branches of the Niger.

The most considerable mountains in Africa are the Atlas, a prodigious chain extending from the Western Ocean to the borders of Egypt. It owes its name to a King of Mamitania, a great astronomer, who used to observe the heavenly bodies from its summit; and from this circumstance the poets represent him as bearing the heavens on his shoulders. The Mountains of the Moon arates it from Europe; on the east by the iffluous of ; are still higher than Atlas: they extend from Abyssinia to Monomotapa. Those of Sierra Leona, or the Mountains of the Lions, dividing Nigritia from Guinea, and a ridge of lofty mountains called the Mountains of God, from their being remarkably subject to tempests of thunder and lightning. The Peak of Teneriste, which the Dutch make their first meridian, is about two miles high, in the form of a sugar-loas, and is situated on an island of the same name, near the coast. Besides these, there are many others of great height and vast extent, whose bowels contain a profusion of the richest metals, and give rise to the many rivers that water the soil of this neglected country.

The most noted capes, or promontories in Africa, are Cape Verd, so called, because the land is always covered with green trees, and mossy ground: it is the most westerly point of the continent of Africa. The Cape of Good-Hope, so denominated by the Portugus se, when they first went round it in 1498, and discovered the passage in Asia, is the south extremity of Africa, in the country of the Hottentots, at present in the possession of the Dutch, and the general rendezvous of this of every nation who trade to India, being about

half way from Europe.

Babelmandel, which joins the Red Sea with the In-

dian Ocean, is the only flreight in Africa.

As this continent stands as it were in the centre of the globe, and has thereby a much nearer communication with Europe, Asia, and America, than any of the other quarters has with the rest, its situation is confequently rendered extremely favourable for commerce. It is however the misfortune of Africa, that though it has 10,000 miles of fea-coaft, with noble, large, deep rivers, penetrating into the very heart of the country, it thould have no navigation, nor receive any benefit from them; that it should be inhabited by vast multitudes of people, ignorant of commerce, and of each other. At the mouths of the rivers are most excellent harbours, deep, fafe, and calm, and theltered from the wind, and capable of being made perfectly fecure by fortifications; but quite destitute of thipping, trade, and merchants, even where there is plenty of merchandife. Though it comprehends a full quarter of the globe, is stored with an inexhaustible treasure, and capable, under proper improvements, of producing fo many things delightful as well as convenient within itself, yet it feems to be almost entirely neglected, not only by the natives, who are quite unfolicitous of reaping the benefits which nature has provided for them, but also by the more civilized Europeans who are fettled in it, particularly the Portuguefe. That it abounds with gold, we have not only the testimony of the English, Freuch, Dutch, and Portuguefe, who have fertlements on the coast, but that of the most credible historians.

In ancient times, this country contained feveral kingdoms and flates, eminent for arts, for wealth, for power, and for the most extensive commerce. The kingdoms of Egypt and Ethiopia were particularly celebrated; and the rich and powerful state of Carthage extended her commerce to every part of the then

known world; even the British shores were visited her fleets, till the Romans destroyed her navigation, vaged her territories, and laid her capital in the From that period both the arts and commerce in Africa declined. Agriculture was neglected, and the mufactures, for which the natives were once so fame were no longer practifed. Upon the decline of the man empire, in the fifth century, the northern parts Africa were over-run by the Vandals, a barbarous ferocious people from the north, who contributed more to the destruction of arts and sciences. The were driven out by the Saracens in the feventh center and were afterwards succeeded by the Turks; and be being of the Mahometan superstition, whose profession carried desolation with them wherever they came, then of that once flourishing part of the world was complete

With respect to religion, the inhabitants of this to tinent may be divided into three forts, Pagans, Minmetans, and Christians. The first are the most nurserous, possessing the greatest part of the country, for the Tropic of Cancer to the Cape of Good-Hope, in they are generally black. The Mahometans, who of a tawny complexion, possessing Egypt, and almost the northern shores of Africa, or what is called the Barbary Coast. The people of Abyssinia, or the United States of the Cape of the Cape of the Cape of April States of the Cape of the Cape of the Cape of the Cape of April States of the Cape of th

ried on in that part of the country.

The inhabitants are unacquainted with ice, hall, a fnow; and in these scorching regions, the natives wall as soon expect that marble should melt, and flow and quid streams, as that water by freezing should lose shuidity, be arrested by the cold, and, ceasing to flow become like the folid rock. They are but seldom bles with rain, and depend on the overslowing of the rie for the fertilization of the foil in many part, who other regions are altogether steril, and uninhabitable burning sands. The barrenness in several places, the brutality and savage disposition of the natives, and the ferocity of the innumerable wild beasts in most of a countries, evince, that the rays of the sun are her fervid and powerful, as to dry and burn up the juic of the vegetable, and overheat the blood of the animal creation, so that the first are debilitated, and the later rendered furious and ungovernable.

The most judicious geographers, and the learned in general, are much divided in their opinions respecting the modern divisions of Africa; the reason of which that scarcely any traveller has penetrated into the middle of the country; on these accounts, we must knowledge our ignorance of the bounds, and event names of several of the inland nations, which may fill reckoned among the unknown and undiscord parts of the world; but according to the best account and furveys, Africa may be divided according to the lowing table, by inspecting which, the reader will sat one view, an explanation of many particulars has omitted.

A GENE-

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Nati

Egypt Morocc Tafilet,

Algiers Tunis Tripoli

Barca

Biledulg Zaata

Negrola

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Nubia

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A GENERAL TABLE OF THE SEVERAL NATIONS IN AFRICA.

Nations.	Length.	Breadth.	Sq. Miles.	Chief Cities.	Dift. and Bear. from London.	Diff. of time from London.	Religions.
Egypt	600	250	140,700	Grand Cairo	1920 S. E.	2 21 bei	Mahometans
Morocco, Tafilet, &c.	500	480	219,400	Fez	1080 S.	0 24 aft	Mahometans
Algiers	480	100	143,600	Algiers	920 S.	0 13 bef	Mahometans
Tunis	220	170	54,400	Tunis	1990 S. E.	0 39 bef	Mahometans
Tripoli :	700	240	75,000	Tripoli		o 56 bet	Mahometans
Barca	400	300	60,400	Tolemata	1440 S. E.	1 26 bet	Mahometans
Biledulgerid	2500	350 (485,000	Dara	1565 S.	0 32 aft.	Pagans
Zaara	3400	660	739,200	Tegessa	1800 S.	0 24 aft.	Pagans
Negroland	2200	840	1,026,000	Madinga	2500 S.	o 38 aft.	Pagans
Guinea	1800	360	£10,000	Benin	2700 S.	0 20 bef	Pagans
Nubia	940	,600	264,000	Nubia	2418 S. E.	2 12 bef	Mah. and Pagan
Abysfinia	,900	800	378,000	Gondar.	2880 S. E.	2 20 bef	. Christians
Abex	540	130	1,60,000	Doncala .	3580 S. E.	2 36 bef	Christ. and Pag
The middle Par	rts, called	the Lowe	r Ethiopia, at 1,20	are very little kn 0,000 fquare Mile	own to the E	uropeans,	but are compute
Loango	410 -	300	40,400	Loango	3300 S.	c 44 be	Christ. and Pa
Congo	540	420	172,800	St. Salvador	3480 S.	1 o bei	.Christ. and Pa
Angola	360	250	38,400	Loando	3750 S.	o 58 bei	Christ and Pa
Bengue k	430	180	64,000	Benguela	3900 S.	o 58 bef	Pagans
Mataman	450	240	144,000	No Towns	* * *	* *	Pagans
Ajan	900	300	234,000	Brava	3702 S. E.	2 40 bei	Pagans
				Melinda, or Mo-	4440 S. E.	2 38 bei	Pagana
Zanguebar	1400	350	275,000	zambique	111		
Zanguebar Monomotapa	960	350 660		zambique Monomotapa	4500 S.	1 18 bef	-
			222,500	zambique		1 18 bei	Pagans
Monomotapa	960	660	222,500	Monomotapa Chicova	4500 S.	1 44 bef	Pagans
Monomotapa Monemugi	960 900	66o 66o	222,500 310,000 97,000	Monomotapa Chicova	4500 S. 4260 S.	1 44 bei	Pagans

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The principal kingdoms of Africa, and their supposed dimensions, being presented to the reader's inspection in the foregoing table, we shall now consider the whole country under three grand divisions: 1. Egypt. 2. The States of Barbary, stretching along the coast of the Mediterranean, from Egypt in the East, to the Atlantic Ocean, in the West: And, 3. That part of Africa, between the Tropic of Cancer and the Cape of Good-Hope. Though the last of these divisions is confessedly greater than the other two, yet the nations it contains being so little known, and so barbarous and uncivilized, we apprehend that they may, without impropriety, be ranged under one general head, especially as, like many barbarous nations, they are in most respects similar to each other.

CHAP. II.

E G. Y. P T.

Situation, Extent, Divisions, Climate, Soil, Mountains, Inhabitants, Government, Cities, Ge.

THIS kingdom is fituated between the 20th and 32d deg. of north latitude, and the 28th and 36th deg. of east long. It is about 600 miles in length, and 250 in breadth; bounded by the Mediterranean fea, on the north; by Abyssinia, or the Upper Ethiopia, on the south; and by the defert of Barca, and the unknown parts of Africa, on the west; and includes 140,700 square miles.

The whole country is distinguished by the northern and fourhern divisions; which are subdivided into Lower Egypt and Upper Egypt. The chief towns in Lower Egypt are, Grand Cairo, Bulac, Alexandria, Rosetta, Damietta. Upper Egypt has for its principal towns, Sayd or Thekes, and Cossiar.

The climate of E₂ ypt is in general very unhealthy; the high rocks and mountains which encompals it on the eaft; and the fandy deferts of Lybia and Barca on the weft, rendering it prodigiously hot, particularly in the months of April and May. They always reckon two furnities in this kingdom; the first in March, April; and May, is the most unwholesome, because of the unequal weather, attended with violent and parching winds, which blow at that season; but in the fecond, viz. in June, July, and August, the weather is more settled, and the air much cooler. During the autumn and winter, Egypt is one of the most pleafant and delightful countries in the world.

The foil of this kingdom is luxuriant even to a proverb, owing to the annual overflowing of the Nile, for, it feldom rains except in winter. The fettility of the foil is fuch, after the waters of this river begin to retire, that the labour of the hubbandman is next to nothing. In October and May he throws, his wheat and barley into the rich mud or flime which the Nile leaves beginted.

hind, without adding any manure, except mixing it a little fand, He turns his cattle out to graze in N vember; and in about fix weeks nothing can be m charming than the prospect which the face of the try presents, in rising corn, vegetables, and verdure every fort. Oranges, lemons, and fruits, perfume air. The culture of pulse, melons, fugar-canes, other plants which require moisture, is supplied fmall, but regular cuts, from cifterns and telemin Dates, plantains, grapes, figs, and palm-trees, fin which wine is made, are here plentiful. Sugar-ta are also produced in this country; and the meads yield the richest pasture in the world, the grass bei ufually as high as the cattle. March and April are harvest months, and they produce three crops; one fettuces and cucumbers (the latter being the chief for of the inhabitants) one of corn, and one of melons,

The animals of Egypt feem to partake of the feen dity of the foil; for the cows it is faid always bi two calves at a time, and sheep year twice in a we having two lambs at the first and one at the second; goat is often followed by four kids, which the brought in fix months. Oxen abound here, 200,000 of thefe animals are daily employed by inhabitants in raifing water for the use of the he and gardens. The Egyptian horses are held in esteem, and a fine breed of asses are likewise for here; also wild affes, camels, oxen, antelopes, tyen and hymnas: but the most remarkable animals are crocodile, the hippopotamus, or river horse; the chi meleon, the ichneumon, or Egyptian, rat, and a la species of ape, with a head somewhat refembling the of a dog, from which circumstance the Greeks gave the appellation of cynocephalus. The crocodile is amphibious animal, refembling a lizard. They ha four short legs, with large feet armed with class their backs are covered with impenetrable scales, they are commonly about twenty feet in length. The animals wait for their prey in the fedge, and of coverts on the fides of the Nile, and often furpilets vellers, who, deceived by the color, take them in trunks of old trees. Their method of attacking man, is, to beat him down, either with their fore part, or their tail. The natives have two methods of do stroying them: the first is by a piece of flesh fallend on a hook, and thrown into the river by a tope, the other end of which is fastened to a stake; when the crocodile has feized the bait, they drag him to the thore, and eatily, difpatch him. The other is b striking them when asleep by the river side, under the belly, with a pole armed with a bearded point of iros, fastened to a stake; but this is a very dangerous method, and therefore less practifed than the former The hippopotamus is larger than an ox, which the hinder parts greatly refemble : the head is like that of a horse, and it has thick large feet, with prodigious claws. This is likewise an amphibious animal, and often leaves the Nile to feed in the meadows, but inture, except mixing with cattle out to graze in N eks nothing can be m hich the face of the cour egetables, and verdune , and fruits, perfumed nelons, fugar-canes, moisture, is supplied cifterns and referroin s, and palm-trees, from plentiful. Sugar-case ne world, the grafs bein March and April aret uce three crops; one tter being the chief for , and one of melons. to partake of the fecus s it is faid always brin ep yean twice in a year ind one at the fecond; our kids, which the h xen abound here, a or the use of the field horfes are held in gra affes are likewise for oxen, antelopes, tygo, narkable animals are to or river horse; the cha gyptian, rat, and a law mewhat resembling the ance the Greeks gave is. The crocodile is: g a lizard. They have eet armed with class: impenetrable scales, in ty seet in length. The

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they drag him to the n. The other is by he river fide, underthe a bearded point of itos, s a very dangerous me tifed than the forman han an ox, which the

the head is like that of e feet, with prodigious mphibious animal, and the meadows, but in-

lately retires into the water on the approach of perion. The ichneumon is about the lize of a and covered with rough hair, spotted with white, ow, and ash-colour: its nofe is formed like that of eg, and the animal uses it to turn up the earth. e legs are short and black; the tail resembles that for. The ichneumon is faid to be of infinite use Egypt, from its natural antipathy to the crocodile, of eggs it destroys. The chameleon is not unlike rard in shape, and changes colour as the spectator nges his position.

gypt abounds in birds both wild and tame, particuoffriches, eagles, hawks, and a prodigious numof water fowl, among which are pelicans, flaminherons, &c. but those peculiar to the Nile are bis, the goofe with golden feathers, the rice hen, hen of Dimyat, and the fak-fak. The ibis is of neat service to the inhabitants as the ichneumon, eltroying the flying ferpents, which the fouth wind gs from the deserts of Lybia. At the proper sca-of the year, these birds, by a peculiar instinct, are to wait on the frontiers for these serpents, and dethem in their flight before they enter Egypt. The and legs of this bird refemble those of a stork, and sold food, besides serpents, are snails, locusts, and rintels. The offrich is of a prodigious size, and uffeed will strike with its legs like a horse.

meng the reptiles found in Egypt are the basilist or sairce, and the asp, whose bite stupesies the pasgr, and throws him infensibly into a deep sleep, th put: a period to his existence. Theonly river in Egypt is the Nile above-mentioned,

the annual inundation of which the fertility of the atell part of that kingdom depends. According to belt geographers, the time of this flux corresponds Ally with the rainy featons between the tropics; for commence in the mountains about the beginning May, and the waters of the Nile begin to swell ut the middle of that month; fo that there are fifdays allowed for the course of the water from hopia to Egypt. As a further proof that this inun-ion is caused by the violent rains in Ethiopia, let it observed, that about a fortnight after they begin to e, which happens in September, the river begins; fisk in Egypt; and ten days after the rains are en-lycessed, which is about the beginning of October, Nile is reduced to its usual channel.

Though the river begins to swell in May, no public tice is taken of it till the latter end of June, by hich time it has generally rifen about feventeen feet, d then the public criers proclaim it through the caal and other cities, and continue to publish, in the ne manner, how much it increases every day, till has rifen to about thirty-four feet, when the dam the Chali, or great canal at Bulak, which passes which the middle of Cairo, is cut down, by means which the water is dispersed over all the lands. hen the river is at its proper height, the inhabitants

celebrate a kind of jubilee, with all forts of festivities. When the water rifes about forty-nine feet, it is a fign of a plentiful year, but if it exceeds that height, it is productive of infinite mischief; for besides sweeping away the houses and drowning the cattle, it engenders a great number of infects, which destroy the harvests.

The day on which the banks of the canal are cut is observed as one of the greatest festivals in Egypt. The bashaw always attends, accompanied by the great offi-cers of state, and an innunerable concourse of people; though we are told, the spectacle itself is not very magnificent. This officer is very careful that the river is arrived at its proper height before the canal is opened; for if it wants but an inch of it when he orders the dam to be cut down, and the year should afterwards prove unfruitful, he is obliged to pay the Turkish emperor his tribute; but if this precaution is observed, and the harvests prove unfavourable, no tribute can be claimed by that prince, the produce being then scarce fufficient to maintain the inhabitants.

In order to ascertain the daily increase of the water, the gradual rife of it is very exactly measured, either by wells funk, or pillars crected and divided for that purpose, and termed nilometers or mikyases. That in the castle of Old Cairo is a large square reservoir, round which runs a handsome gallery, sustained by twelve marble pillars, which form arches, with a balustrade, for the convenience of those who look into the water. In the midst of the bason, through which a canal from the Nile passes, is an octagonal pillar of white marble, divided into twenty-two equal parts, by which the rifing of the water is determined; and the. whole fo accurately finished, that the water in the refervoir is always exactly on a level with that in the

As it is impossible for the Nile, without assistance, to overflow all the plains of Egypt, canals and trenches have been cut with vast labour and expence, from one extremity of the kingdom to the other, in order to convey the water to every part; so that each town and village has its canal, which is opened at proper times, that the lands may be overslowed. By this method the inhabitants are also supplied with water for every other use, there being no more than two springs in the whole country. In the Lower Egypt, at the height of the Nile's flood, nothing is to be feen in the plains but the tops of forests and fruit-trees, their towns and villages being built upon eminences either natural or artificial, fo that the inhabitants at that time have no communication with each other but by boats.

When the country is all verdant, it is very pleafant to fail up the Nile.' A number of villages are fcattered along each fide of the river. The houses are indeed low, and built of unburnt bricks; but, intermixed as they are with palm-trees, and pigeon-houfes of a fingular form, they prefent to the eye of a stranger an uncommon and pleasing prospect. Near several of these villages are feen large heaps of the ruins of ancient cities.

d other nations

The navigation of the Nile would be still more agreeable, were it not infested by pirates. But when great number of people are on board a veffel, they keep on their guard; and discharge a sew shots from time to time, to shew that they are provided with firearms; this keeps the villains in awe, and renders the passage less dangerous. There is much more danger in trutting to a Reis, or mafter of a veffel, with whom you are unacquainted, who may favour the robbers, and share their plunder. Whole villages are said to follow this trade; and for this reason the boats never

Nop in their neighbourhood.

The inhabitants on the banks of the Nile are very dexterous in the art of fwimming, which they fre-quently exercise in stelling from the boats, if not with open force, yet with a degree of address and audacity worthy of the most noted pickpockets. The following is a recent instance of their subtilty and boldness. The fervants of a Pacha, newly arrived, caught one of them in the act, feized him, and brought him before the Pacha, who threatened him with instant death; but the rogue asked leave to exhibit one of his tricks, saying, that he hoped his dexterity might procure his pardon. He obtained leave. Then collecting several effects in the tent, he wrapped them up, coolly, in the mode in which the Egyptians wrap up their clothes when they are to pass a river. After playing some time with this parcel, he put it on his head, threw himfelf into the Nile, and, before the Turks were fo far recovered from their furprise as to level their musquets at him, was fafe on the opposite bank.

M. Niebuhr (from whom we have extracted the above particulars concerning this celebrated river) fays, through all the Lower Egypt he faw no crocodiles in the two great branches of the Nile up which his company failed; and adds, as the notion of the Egyptians, that in the Mikkias, near Cairo, there is a talifman, the virtue of which hinders those amphiblous animals from descending lower in the river: but, respecting this circumstance our author very judiciously observes, that " the charm is not in the Mikkias, but in the population and cultivation of the country; for ravenous animals, whether of the fea or land, are foon intimidated by the frequent aspect of man. Men, too, in their anxiety to rid themselves of such destructive enemies, gradually thin their numbers, and at length en-

tirely exterminate them."

The Egyptians trade with the Arabs for coffee, drugs, frankincense, spices, calicoes, and other merchandife, formerly imported into Europe in prodigious quantities; but that branch of trade is now greatly declined. Most of the European powers have consuls in Egypt; ours reside at Cairo. Several English vessels arrive annually at Alexandria, some of which are laden on account of the owner; but the principal part are freighted by the Jewish, Armenian, and Mahometan

It is difficult to ascertain the manufactures carried

on in Egypt; it is however known, that the inhiexport great quantities of unmanufactured, and prepared flax, thread, cotton, calicoes, and leather different kinds, which are landed at Suez, and thence fent to Europe. Their other production exportation are wax, fal ammoniac, faffron, fenna, and cassia. The internal traffick of the king is chiefly carried on by caravans.

Egypt being inhabited by feveral different people Turks Arabs, Moors, Greeks, Jews, Frank, Coptis, their stature, complexion, habits, &c. are fequently various. The Arabs are of a deep fee complexion, and are represented by the best authors. as retaining the patriarchal mode of tending their and many of them without any fixed place of The Turks, who relide in Egypt, retain all ther ginal pride and infolence; and wear the Turking to diffinguish themselves from the Arabs and Copie

The Coptis, who are the descendants of the oil Egyptians, are an ill-looking flovenly people, imin indulence, and, in their complexions, they are n fun-burnt than fwarthy or black. Their ancestony once Christians, and in general they still pretends of that religion; but Mahometanilin is the pres worship among the natives. The Coptis are gen excellent accomptants, and many of them live by ing the other natives to read and write.

The Arabs and Coptis dress very plain, their d finery being an upper garment of white linen, long cloth coat, either over or under it. The tians and Araba of the meaner kind content them! with a linen or woollen wrapper, which there blanket-like, round their body. The dress of the men is tawdry and unbecoming; but their clother filk, when they can afford it; and fuch of them as not exposed to the fun, have delicate complexions features. The Jews wear blue leather flippen, other natives of the country red, and the foreign O tians yellow.

The occult sciences, or, as they were form termed, the black art, was supposed to have arrived higher degree in Egypt than in any other country to mountebanks, and travelling flight-of-hand men, for in that country; and their prognostications, what fortunate or otherwise, are received with the get faith by the deluded Egyptians. The divertions exercifes of the inhabitants are much the fame and of Persia and other parts of Asia. The dancing mels, however, exhibited here, feem peculiar to kingdom.

gypt at present is not near so populous as some its scarcity of inhabitants being principally owing their being slaves to the Turks. They are, how still numerous; but what has been said of the popularies of Cairo, as if it contained two millions, is an fiction. As most of the people live on the banks of Nile, and the rest of the country is inhabited by he

lation in gener With respect that the and feveral forts re the crocodi them adored jed of their termed Ap tled in Egyp ter are frict ry early, in ord noon, at funhen it begins to of people am etend to a supe the Turks 25 ill appear in th anner, will in A houfes, fit hen they are f The Egyptian ; and it woul nity is adop e numerous reck church, ous, and inde e jurifdiction dint of mon Ottoman c as first planted Egypt, in an e Greeks deri Cometry was afon supposed dge of the true richs. The I gement they nd they forme hing the worl ere the imme rom conscienc ure, except the

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ar fo populous as formed being principally owing rks. They are, howe is been faid of the populaised two millions, is not sole live on the banks of antry is inhabited by Ant dother nations, we cannot precifely afcertain its po-

With respect to their religion, we learn, from histhat the ancient Egyptians worshipped the planets, several sorts of birds and wild bealts, among which re the crocedile, the ichneumon, and the ibis. Some them adored even leeks and onions; but the general jed of their worship was a large black ox, which termed Apis. The Turka, Moors, and Arabs, ded in Egypt, are all Mahomerans; and the two ter are strict observers of their religion: they rise ry early, in order to be present at the public devotions, hich are performed by break of day, and attend again noon, at fun-fet, and at the fetting of the watch, hen it begins to be dark. The bulk of the Mahomeas are enthusiasts, and profess great veneration for a t of people among them called fanto's, or fellows who send to a fuperior degree of holinefs, but are despited the Turks as infolent hypocrites. Many of them ill appear in the streets perfectly naked, and, in that anner, will intrude without any ceremony into the it houses, fit down to dinner, and leave the table hen they are satisfied, no one daring to oppose them. The Egyptian Turks mind religious affairs very lit-

e; and it would be hard to fay what species of Christianity is adopted by the Christian Coptis, which e numerous here, but they profess to be of the steek church, and enemies to that of Rome. In relious, and indeed many civil matters, they are under a jurisdiction of the patriarch of Alexandria, who, be dint of money, generally purchases a protection at a Ottoman court. It is affirmed that Christianity

as first planted here by St. Mark.

Egypt, in ancient times, was the feat of learning; e Greeks derived all their knowledge from this fource. Geometry was invented in Egypt; and it is with great ration supposed, that Pythagoras acquired his know-dge of the true system of the world from the Egyptian riels. The Ptolemies are celebrated for the encouagement they gave to literature: to their munificence to one the Septuagint translation of the scriptures; nd they formed at Al-xandria a library superior to any hing the world ever saw. But the first caliphs, who rere the immediate fuccessors of Mahomet, made war com conscience and principle upon all kinds of literapre, except the koran; and hence it was that the vahable manuscripts contained in this most magnificent library were applied, for fome months, in cooking their richuals, and warming their baths; and the same fate, hrough Mahometan bigotry and ignorance, attended upon the other Egyptian libraries of ineffimable value. With regard to the architecture, sculpture, and painting, of the ancient Egyptians, fufficient specimens till remain to convince us, that they excelled every thing then known in the world; nor has the grandeur of their deligns been ever equalled in any age or nation. But how is this country fallen! It once possessed the feat of eminence, and held the sceptre of learning: it

is now funk into the abys of ignorance, and exhibits a melancholy spectacle of the instability of human greatness; for the Turks have rivetted the chains of barbarous ignorance which the lower race of caliphs, who were the disgrace of human nature, imposed. Arithmetical calculations, adapted to the dispatch of business; the jargon of astrology, a few nostrums in medicine, and some foolish attempts to deceive the vulgar by a pretence to magic; now compose all the learning

Egypt.

Among the curiofities of Egypt are the pyramids, which are the most stupendous, though to appearance the most useless, structures ever raised by the hands of men: they are, to the number of twee ty, difperfed about the Arabian defert. One of the three largest of them we shall give a particular description of here. It is situated on the top of a rock, in the defert above mentioned, about a quarter of a mile to the west of the plains of Egypt, above which the rock rifes with an easy ascent upwards of 100 feet. Each fide of this pyramid, at the base, is 693 seet; its perpendicular height 499 seet; but, if measured along the sloping side of the pyramid, it is equal to the breadth of the base. It covers an area of 480,249 square feet, which is equal to eleven acres of ground. The ascent to the top of this pyramid is by 207 steps placed on the outside, every step being the depth of one entire stone, and many of them thirty feet in length: On the north fide, an artificial bank of earth is raifed thirty-eight feet, and from this there is a narrow square patlage, which leads into the pyramid. This passage is about three feet and a half high, three and a quarter broad, and extends, on a declivity, ninetytwo feet and a half. It is so contracted towards the end, that the spectators are obliged to creep upon their bellies for a confiderable diltance, which at length brings them into a place fomewhat larger, and inhabited by a prodigious number of large bats. On the left hand, adjoining to the entrance, is a stone eight or nine feet high, which, being climbed, leads to the entrance of the first gallery, an hundred and ten feet in length, five feet in height, and as many in breadth, the whole con fifting of white polithed marble. This gallery leads a gentle ascent to a second, which is an lundred twenty-four feet in length, twenty-fix feet in heine and fix broad. This is also of white polithed man cut into valt squares, the junctures are so close and each as to be fcarce differnible by the most curious eye; and on each fide there are benches of the same materials. The passage from this gallery is through a small square hole into some closets, or little chambers, lined with Thebaic marble, which lead to a very noble hall or chamber, fituated exactly in the centre of the pyramid. The floor, fides, and roof, of this room, are formed of exquisite tables of Thebaic marble. It is about thirtyfour feet in length, feventeen in breadth, and nineteen and a half in height. From the top to the bottom of it there are but fix ranges of marble, and the blocks which cover it are of a stupendous length, nine of them form-

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ing the roof. In the middle of the hall is a marble cheft feven feet long, supposed to be the tomb of Cheops, or Chemnis, king of Egypt, who is faid to have founded the pyramid; but there is no appearance of a corpse hav-

ing ever been laid in it.

At fome distance from the above pyramid, and in the same deserts, are situated the munimy-pits, the shallowest of which are thirty-two set deep. At the bottom are square openings or passages, ten or sisteen set long, which lead into square arched rooms, in which the embalmed bodies lie, some of them in chests or cossins of wood, others in stone cossins, and others are only wrapped in pieces of linen cloth, gummed or glued together. With these munimies are usually sound the sigures of birds and beasts, and little images of everal forts, some of copper, others of stone, and others of different forts of earth.

Near the largest pyramid stands what is usually called the sphinx, which, if entire, should resemble a woman in the upper part, and a lion in the lower. Nothing more of this sigure, however, is discernible, than from the shoulders upwards, and yet it is near thirty feet in height. Many are of opinion, that it was hewn out of the sock on which it stands, and that there was never

any more of it than what is now visible.! 1

We must not omit another curiosity mentioned by all ancient and modern authors, which is a labyrinth near the banks of the Nile, said to have been contrived by King Psamniticus. The greater part of it is under ground, and contains, within the compass of one wall, twelve palaces and 1000 houses; the walls, pillars, and roofs, were of marble, and it is afferted that neither wood for cement was used in the whole sabric. This labyent had only one entrance, and so many intricate trainings and windings, that it was impossible for a granger to find his way without a guide; which occadions its name.

On a mountain near Ofyut, are upwards of 1000 beautiful grottoes, one of which is large enough to conmin fix hundred horfe. It is cut out of the rock with chiffel, and supported by valt square pillars of the he rock. Various apartments have been made, and funk in most of these caverns, and at the extreeat number of mummies; formerly there, were to be adorned with sculptures in basio relievo, but these have been defaced by the Arabs. The obelift, or need of Cleopatra, fituated in Alexandria, confifts of a fingle block of granite, fixty-three feet high, covered with hieroglyphics. This with another exactly fimilar, but now thrown down, are supposed to have flood at the entrance of the palace of that celebrated princefs. The lake Moeris, which was dug by order of Herodotus Moeris, king of Egypt, in order to correct the irregularities of the Nile, was at once a curious, ufeful, and stupendous undertaking. Herodotus fays, it was 450 miles in circumference, and, in most places, goo feet in depth. But at present, according to the obfervation of Dr. Pococke, it is no more than fifty miles and ten broad. In short, a volume would not sufficient to describe the astonishing remains of ancemples, palaces, statues, paintings, &c. so profus scattered over great part of Egypt. Some of the ancemples, particularly the palace of Memnon, silled hibit such specimens of grandeur as are not to equalled in the whole world.

The custom of hatching chickens in ovens is to mon in Egypt; and now practifed in some part of Europe. The paperus is one of the natural curofit of this country; but we know not the manner of papering it: the pith of it is a nourishing food.

No country in the world contains more infeription engraved on stones of the most durable nature, the Egypt: but the pains taken to inform us has been redered fruitless by the impersection of the mode of winding this people employed. Instead of character expersive of the different founds in their language, tigns marking each a syllable, with a determinate its affixed to it, such as the Chinese use; the actual Egyptians made use of emblems, to mark ideas sow, how referable to them, although by a very forted ald distant analogy. This is what we, after the Gred, call hieroglyphic writing.

M. Niebuhr makes the following judicious remains on the subject: "I would willingly hope, says he, that the key to those mysterious writings of the ancies Egyptians may yet be recovered. Various learned me have displayed astonishing sagacity and penetration in decyphering inscriptions in unknown languages, when there has been a considerable quantity of characteristic them to exercise their conjectures upon. Travelles should therefore collect as many as possible of the hieroglyphic characters, and publish them carefully, the we may thus be furnished with more points of comparison for these symbols through a greater variety of

ombinations

"The study of the ancient language of Egypt would be equally necessary for this purpose. I suspect that the true nature of hieroglyphics has hitherto been mistaken, while all the symbolical figures and charden have been supposed to be of the same fort. After opying a considerable number of hieroglyphics from oblishs, sarcophagi, surns, and mummies, I thought could also distinguish, in these smaller hieroglyphics, some marks of alphabetic characters, or at least of a mixed species of writing, bearing some resemblance to the alphabetical. Wherefore, by the study of the language of the Pharaohs, we may come, with more cas, to decypher these small characters."

The hieroglyphic inscriptions are sound chiefly in Upper Egypt, where all the monuments, and even the walls, of those superb temples which are still standing are covered over with inscriptions of this sort. They are no less common upon the tombs of the mummies at Sakara. The embalmed bodies have covers still of hieroglyphics; and the sepulchral urns are marked with

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is, are found chiefly in numents, and even the which are ftill flanding, as of this fort. They nbs of the mummiesat is have covers full of l urns are marked with m. Such as have been painted upon wood and the are in as good a flate of prefervation as those ich are engraven upon flone. It is very probable, in the caverns of Sakara, if these were examined, in are other more preclous antiquities. Since Egypt has been subject to the Turkish emons, they have always governed it by a viceroy, it one of the pacha or bashaw of Grand Cairo, it one of the greatest officers of the Ottoman emantices, each of which is governed by a sangiack, bey; so that the government of Egypt is both

markical and republican, the governors of which are wes, and feem to be velted with fovereign power in it repetitive districts; the grand seignior having ught proper to include them in this respect, rather hezard the revolt of so rich a province; and by means the Egyptians have an inheritance in their lands, a privilege enjoyed by sew of the Turkish ich besides themselves. It is the business of the coy to keep these petty princes, who are termed cick, at variance with each other, which he never to do, and by that means prevents their uniting infi the Porte, which has formerly been the case; teen the bashaws themselves had been known to oft against their emperors.

The republican, or rather the aristocratical part of government of Egypt consists of a divan, composed the twenty-four langiacks, beys, or lords. The dof them is called the schellet, who is chosen the divan, and consistency by the bashaw. Every of the sangiacks is arbitrary in his own territory, exerts sovereign power; the major part of them de at Cairo. If the grand seignior's pacha acts in solition to the sense of the divan, or attempts to late their privileges, they will not suffer him to a the same and the same as a suffer of the divan, or attempts to sinue in his post; the Porte is obliged to send there. They have an authentic grant of privileges; et in the year 1517, in which year Egypt was contend from the Manualukes by the sultan.

red from the Manialukes by the fultan. The Turks always keep a numerous army of regular op, and also a militia in Egypt, which serve merely nurseries for the Ottoman troops; for the viceroy re ventures to employ them against the Arab or yptian beys already mentioned, many of whom have arate armies of their own. The regular forces are to amount to about six or eight thousand, and the little to between three and four thousand.

The grand elignior never impofes any fevere taxes the Egyptians, left fuch a measure should ince them to revolt; fo that, except what the eroy and his creatures extort from the people gally, the whole revenue raifed by the governat does not amount to a million of our money, which, it is said, two-thirds are spent within the

goom; the remainder is remitted to the grand gnior's treasury. The cities and principal towns in Egypt are so nu-

merous, that it is impossible to describe even the most considerable of them, all therefore we can do is, to select such as are most worthy the attention of our senders.

fuch as are most worthy the attention of our seaders. Cairo, now Main, the present capital of Egypt, is fituated on the Nile, and confifts of two cities, a mile, distant from each other, viz. Old Cairo, and Cairo properly so called. The first of these is now reduced to a very small compass, not being more than two miles round; but the second, which is situated about a mile from the river, extends eastward near two miles to the mountains, and is about foven miles in circumference. It is faid to have been formerly much larger, being then the centre of trade from the East-Indies. There are three or four very grand gates, erected by the Mamalukes, the workman hip of which is very good, and the architecture, though simple, has a magnificent appearance. The castle, said to have been built by Saladin, is situated on a rocky hill, which. feems to have been separated by art from the mountain Jebel Duise. It is walled round, but being entirely commanded by an eminence on the east, it could make but a poor defence fince the invention of cannon. The calle is at present parted into three divisions, which are occupied by the pacha, the janillaries, and the Affabs. The palace of the pacha is falling into ruins, and is unworthy of being the dwelling of the governor of a great province. But the Turkith pachas are in general ill lodged: they all know that they are not to. be long in power, and no one cares for making reparations to accommodate his fucceffor. The quarter of the janissaries is furrounded with strong walls, which are flanked with towers, and it has more the appearance of a fortrefs.

At the west end of the castle are the remains of very magnificent apartments, some of them covered with domes, and adorned with Mosaic pictures, formerly perhaps belonging to the ancient sultans, but at present only used for weaving, embroidering, and otherwise preparing the hangings, every year sent to Mecca. The grand saloon, commonly called Joseph's Hall, is now entirely open, except on the south side; and, from an eminence near it, which, by the large and beautiful pillars of red grante with which it is adorned, seems to have been a terrace to the above saloon, there is a most delightful prospect of Cairo, the pyra-

mids, and all the adjacent country.

The streets, like those of all the Turkish cities, are very narrow, the most spacious of them not exceeding one of our lanes in breadth; and they are pellered with jugglers and fortune-tellers. The houses, which are generally built round a court, have very little beauty on the outside, use only being there considered. Below they are of stone, and above of a fort of cage-work, sometimes filled up with unburnt bricks, having very sew windows. The insides are much more regular: those belonging to the principal men have a faloon for common use, and another for state; and as they have sour wives, each of them has a faloon, with the ne-

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ceffary apartments. These have no communication with the other parts of the house, except the common entrance for the servants, and the private entrance of

which the matter keeps the key.

There are several magnificent mosques in and about Cairo; but the most celebrated, both with regard to the folidity of its building, and a certain grandeur and magnificence that firikes every spectator in a furpriling manner, is the mosque of Sultan Hassen, built at the foot of the castle hill. It is very lofty, of an oblong square figure, crowned with a cornish all round, that projects a great way, and is adorned with a parsicular fort of grotefque carvings, after the Turkish manner. The entrance is very beautifully inlaid with feveral forts of marble, and finely carved at top: formerly the afcent was by feveral fleps, which are destroyed, and the door walled up, because, in times of public infurrections, the rebels made use of this mosque as an asylum, and place of defence. Cairo is commonly visited by the plague once in three or four years, hen it rages with incredible violence, and carries off great numbers of the people, but always gradually declines in proportion to the swelling of the Nile. The conveniency of water-carriage renders this city a place of great traffick; fo that all the country, particularly in the neighbourhood of the Nile, is Supplied with merchandize of all kinds from Cairo.

One of the favourite diversions of the citizens is their dancing camels, which, when young, they place upon a large heated floor, the intense heat whereof makes the poor creature caper, and, being plied all the time with the sound of drums, the noise of that inftrument sets them a dancing all their lives after.

In the neighbourhood of Cairo are feveral remarkable places: among others, the three villages of Bulak, Fostat, Geesh, which are all so near the city, that they

may be reckoned fuburbs to it.

Bulak, which was undoubtedly the Latopolis of the ancient Greeks, is at present a very considerable town, and the port of Cairo. All goods from Damietta and Rosetta, and all exports from Egypt by the Mediterranean, pass this way. For this reason, a large cultom-house is established here; and a vast bazar, or covered market-place, called kissarie. Here are also magazines of rice, salt, nitre, and of various productions of Upper Egypt. Here is also a house belonging to the suitan, in which is kept the corn that he sends annually to Mecca and Medina.

Fostat, or Mass-el-atik, akhough greatly decayed, may still be considered as a town of the middle size. It has a custom-house, where the duties on goods from Upper Egypt are paid. In a large square, enclosed within a wall, government store up, in the open air, a considerable quantity of grain every year. Some authors speak of this as a granary built by the patriarch Joseph; but the wall is plainly of a later date than even the conquest of Egypt by the Arabians.

The old city of Mair is inhabited, at present, by

none but Christians. In it are to be seen churches of the Greeks and Copts, with a conof Monks of the latter nation. A grotto, under of the Coptic churches, is regarded with high ration, because it is supposed to have been the of the Holy Family, when they fled into Egypt. Greeks have a church famous for a miracle of a gular nature:—fools recover their wits, upon be bound to a certain pillar of it.

Between this city and Cairo is an aquedud, we was constructed in the beginning of the fixth cerby Sultan Gari, and conveys water into the acids hood of the castle. Near the canal is a convent Dervices, celebrated for the elegance of the bust and the opulence of the foundation; and agard convent are large squares, in which the principal habitants of Cairo amuse themselves with mile

exercifes.

The small village of Geesh stands on the south bank of the Nile, opposite to Mass-cl-atik. Justies unknown. The heights around it, which have doubt been raised by the accumulation of the din so the city, seem to bespeak its antiquity. M. Nies found nothing remarkable about it, except so country houses belonging to rich inhabitants of Chi and some manusactories.

Matara, a town, or rather village, about two lass from the capital, is feated nearly on the ruins of ancient Heliopolis. It is, however, more feating the Christians for a sycamore whose tunk said to have afforded shelter to the Holy Family, their slight. This sycamore should seem to have power of renewing itself: for, of the crowds of suftitious persons who visit it, each usually cuts of carries away a piece. This village was soma farmous for the cultivation of those trees which as Egyptian balsam: but none of them is now to be here; the last died in the beginning of the sevents century. The Turks are not a people disposed to store so valuable a plant.

Four leagues ealtward from Cairo is Birket-el-Hale or the Pilgrim's Pool, a pretty confiderable lake, whe receives its water from the Nile. Upon its bashes feveral villages, and a great many ruinous comphonies. There is nothing to render this place markable, except at the time of the fetting out of the caravan for Mecca, when the pilgrims encamparate for a few days; as they do also upon their rean On the 20th of May 1762, two days before the aparture of the caravan, M. Niebuhr tells us, he had the curiofity to visit this camp, but found little about it worth viewing; that he faw indeed a very for elegant tents; but every thing else was shocking

naity, diforderly, and paltry.

Alexandria, (or Scandrin, as the Turks and And call it) the ancient capital of Egypt, was founded by Alexander the Great, and is finiated forty miles we from the Nile, where it forms a spacious haven, in the

n of a cre to. It was raining fun ch are faic e degree, as of the a of the lieus of the ble, togethe er fine marb ied away. which is wa by the erves, that ly the inlu monume ut in the henever they y scruple not ent walls utiful colur 1. Rones of i However, he the city, whi ay; this is aced, and is part of its b is above-gre circumferer

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as the Turks and Amb of Egypt, was founded by s fituated forty miles well is a spacious liaven, in the

of a crefcent, and is spo miles north-west of id. It was formerly a very magnificent city, maining fuperb buildings, and noble walls, fome of ich are faid to be flill flanding. It was once, in he degree, the emporium of the world, and, by an of the Red Sea, furnished Europe, and many s of Asia, with the rich merchanorzes and protions of the Eaft. Some stately ruins are thill ble, together with many pieces of porphyry, and er fine marbles; but the greater part has been either nied away, or employed in building the prefent , which is nothing more than an ordinary fea-port, own by the name of Scanderoon. Mr. Niebuhr eres, that the Mahometans in general, and espeby the inhabitants of Alexandria, break down the monuments of antiquity, to employ the fragin the most wretched structures imaginable. henever they are at'a loss for materials for building, fcruple not to dig up the foundation flones of the rient walls and palaces. If one happens to find a utiful column in his garden, he will rather make Il.fones of it, than preferve it.

However, he fays, there still exists one noble remain the city, which could neither be broken nor carried ay: this is the Obelifk of Cleopatra, not before niced, and is a fingle piece of red granite. Although part of its base be funk into the earth, it still apa above-ground to the height of fixty-two feet circumference of the base is seven feet and a half. is inscribed with some ancient characters, enwen an inch deep; but the modern Egyptians not read them.

Another monument, the famous pillar of Pompey, hich is a fine piece of antiquity, owes also its prevation to its bulk. It was creeted in ancient exandria, but stands at present at the distance of a er of a league from the New-Town; and is faid been erected by Julius Czefar, in memory of victory over that great man, who, escaping from ebattle of Pharsalia to the Egyptian coast, was there acherously murdered. The pillar consists of three bes of red granite; the whole, including the peful and foundation, being eighty-nine feet high, dadorned with a capital of the Corinthian order. New Alexandria owes its present state to the Arabs, ho enclosed it with a very thick wall, near fifty et high. This wall, which is becoming ruinous, nd a small fort upon the peninfula, with a garrison

fifty foldiers, are all the means that the city pofffes for its defence: but its governor depends on he Pacha of Kahira, and, of confequence, not on e ariflocracy of the beys, but on the grand feignior. he finell building in the city is a mosque, which, the time of the Greek empire, was a church dedited to St. Athanasius. It is very large, and ornapented with noble columns. A great number of breek manuscripts are still said to be preserved in it; ut, Mr. Niebuhr adds, that as no Christian dare examine any thing within a mosque, he saw only its outfide. Alexandria has fallen by degrees from its ancient grandeur, population, and wealth. The filling up of the branch of the Nile, upon which this city flands, and which is now no longer navigable, is what has chiefly contributed to its decline: it is however cleanfed from time to time, as it supplies tle city with fost water, which could no where else be obtained.

According to the tradition of the Arabs, when Alexandria was taken by the Saracens, it contained four thousand palaces, as many baths, and four hundred fquares: even now the mosques, bagnius, &c. erected within these ruins, preserve an inexpressible air of majetty. This city still retains some trilling remains of its former trade; but the inhabitants are, in general, poor, ignorant, and indolent. Opposite Alexandria is the finall illand of Pharos, whereon the light-house, known by the same appellation, and effected one of the Worders of the World, formerly flood. The mole which was built to form a communication with the island of Pharos is 1000 yards in length, and though near 2000 years old, fuch were: its excellent materials, as to relift in a great measure the violence of winds and waves ever fince. All the parts of the city were magnificent in proportion, as appears from their ruins, particularly the cifterns and aqueducts.

Suez, which gives name to the ishmus that joins Africa with Afia, is fituated on the northern coult of the Red-Sea. It was formerly a place of great trade, but has been upon the decline ever fince the Portuguese discovered a passage to the East-Indies by the Cape of Good-Hope. Near this city the children of Ifrael are supposed to have marched in their way towards the Red-Sea. It is now a finall city, and gives name to the ishmus that joins Africa with

Afia.

Rosetta, called by the Arabs, Rashid, is a healthy, pleafant, and populous city, is fituated twenty-five miles to the north-west of Alexandria, and at the mouth of one of the branches of the Nile. It is two miles long, and half a mile broad. The inhabitants employ themselves in conveying the European mer-chandizes, which are brought hither from Alexandria to Cairo in boats. A valt number of vice-confuls and factors refide here, in order to expedite all letters and bills brought from Alexandria: those of any confequence, are conveyed from hence by land, across the deferts, to Cairo. Rofetta is recommended not only for its beautiful fituation, but delightful prospects, which command the fine country, or island of Delta. In the envirous are many country-houses belonging to christian merchants, with fine gardens, producing the choicest fruits of the East. The Mahometan in-habitants are also extremely civil and polite here.

Damierta, supposed to be the ancient Pelusium, is fituated at the mouth of the eaftern brauch of

the Nile, about an hundred miles from Rofetta. It is an ill-built but large and popullous city, containing about twenty-five thousand inhabitants, exclusive of

Bulac is fituated about two miles west of Cairo, to which city it is the port town, and a place of vast trade, containing about four thousand families. It is at this place that the banks of the Nile are annually cut, in order to fill the canals, as already mentioned.

Sayd, fituated on the west banks of the Nile, 200 miles fouth of Cairo, and supposed to be the ancient Egyptian Thebes, is the capital of Upper Egypt, and was formerly one of the finest cities in the universe; but it is now very inconfiderable, and only remarkable for the amazing antiquities it contains, confisting of vast columns of marble and porphyry, which he half buried in the ground, and flatues and obelifks of a prodigious fize, adorned with hieroglyphics.

Coffiar is fituated on the west coast of the Red Sea. The general practice of strangers, who visit the three last-mentioned places, is, to hire a janislary, whose authority commonly protects them from the infults of

the other natives.

A Compendious MISTORY of EGYPT.

EGYPT has long been a celebrated kingdom; it was peopled by Mizraim, the fon of Ham, foon after the confusion at Babel, and has almost from its first fettlement been celebrated by the historians of all nations. An uninterrupted feries of kings filled the Egyptian throne, till the invasion of Cambyses II. king of Persia, in the year before Christ 520, when a period was put to that famous monarchy. Most of the superb structures, whose ruins are the admiration of modern times, were crected during the reigns of these princes descended from the line of the Pharoahs. After the conquest of Egypt by Cambyles, it continued a province of Perfia, till the destruction of that empire by Alexander the Great, who, after wrefling the Persian diadem from Darius, built the celebrated city of Alexandria, then the emporium of the rich merchandize of the Indics. On the death of Alexander, Egypt fell to the lot of Ptolemy, one of the generals of that great prince, when it once more became an independent kingdom. This event happened about 300 years before the Christian æra. The line of the Ptolemies swayed the Egyptian sceptre between two and three hundred years, and wer famous for their magnificence, and the encouragement they gave to learning. The celebrated library of Alexandria, faid to contain 700,000 volumes, owed its origin to Prolemy Philadelphus, the fecond priece of that dynally. By his order also the Old Testament was translated from the Hebrew into Greek, and is well known to the learned under the name of the Septuagint. This dynasty terminated with the death of the celebrated Cleopatra; wife and fifter to Ptolemy Dionysius, when

Egypt was reduced to a Roman province. In this has it continued till the destruction of that empire by h Goths and Vandals. After this memorable period namely, about the year 640, Omar subjected Egypt the Mahometan power, and the caliphs of Babylone fovereigns of the country till 870, when the Egypt fet up a governor of their own, named Ahmed Ele Tolun, and hence it is called the dynasty or life Tolun. This line continued till about the year 11st and was succeeded by the Turkish line of caliphs, kings of Egypt, the first of which was Syrachock, a being fent by the fultan with an army into Egypt, or quered the country, but affumed the regal authori

Between the year 1150 and 1190, in the time of the Crufades, Egypt was governed by Noraddin, the racen fultan of Damaseus, whose fon, the famili Saladin, was fo dreadful to those christian adventures and retook from them Jerusalem. He instituted the military corps of Mamalukes, like the janisfaries Constantinople, who, about the year 1247, at vanced one of their own officers to the throne, a ever after chofe their prince out of their own both Egypt for some time made a figure under those illust ous usurpers, and made a noble stand against the grow ing power of the Turks, till Selim, the Turkish en peror, about the year 1517, gave the mamalukes for veral bloody defeats, and reduced Egypt to its prekn state of subjection to the Ottomans. But while the conqueror was fettling the government of Egypt, granumbers of the ancient inhabitants withdrew into h deferts and plains, under one Zinganeus, from when they attacked the cities and villages of the Nile, and plundered whatever fell in their way. Selim and his officers, perceiving that it would be a matter of great difficulty to extirpate those marauders, lest them at liberty to quit the country, which they did in great numbers, and their posterity is known all over Europe and Asia by the name of Gipsies.

The late Dr. Smollett, speaking of Egypt, says, " It was from hence that the vagrant race called Gipties came, and dispersed themselves into every kingdom of Europe and Affa. They were originally called Zingances, from their captain Zinganeus, who, when fultan Selim made a conquest of Egypt about the year 1517, refused to submit to the Turkith yoke, and refind into the deferts, where they lived by rapine and plunder, and frequently came down into the plains of Egypt, committing great outrages in the towns upon the Nile, under the dominion of the Turks. But being at length fubdued, and banished Egypt, they agreed to dispute themselves in finall parties into every country of the known world, and as they were natives of Egypt, a country where the occult sciences, or black art, as it was called, was supposed to have arrived to great perfection, and which in the credulous age was in great vogue with persons of all religions and persualions, they found no difficulty to maintain themselves by pre-

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In whom they live.

The most important as well as the most recent event recting the history of this country, is the following: few years ago, an attempt was made to deprive the man Porte of its authority over Egypt, by Ali Bey, ofe father was a priest of the Greek church. Ali haved the Mahometan religion; and as he was posted of great ability and address, he soon became very what. However, a salfe accusation having been de against him to the grand seignior, his head was terd to be fent to Constantinople. Ali, being appeled of the design, seized and put to death the mester who brought the mandate, and soon afterwards and means to put himself at the head of an army; significant on which the Turkish empire was reduced, the war it was engaged in with the Russians, he dly ascended the throne of the ancient sultans of other than the sulfatans of the sulfatans. Accordingly he marched at the head his troops to support these pretensions, and actually should some of the neighbouring provinces of Arabia Syria.

Whilf Ali was employed in these great enterprises,

whilf Ali was employed in these great enterprises, was not less attentive to the establishing a regular m of government, and introducing order into a untry that had been long the seat of anarchy and confine. In like manner he extended his views to comerc; for which purpose he gave great encouragement the chistian traders, and took off some grievous and mesul restraints and indignities to which they were bigeded by the arbitrary power of the governors, in the same views, he wrote a letter to the republic Venice, with the greatest assurances of his triendignation and fastery. His great design was said be, to make himself master of the Red Sea, to open port of Suez to all nations, but particularly to the mopeans, and to make Europe once more the great

nut of commerce.
The conduct and views of Ali displayed an extent of ought and ability that indicated nothing of the berrian, and bespoke a greatness of mind capable of unding an empire; but he was not finally successful. of the ancient of the ancient that a surface that the surface and surface of the ancient sharing assumed the titles and state of the ancient share, and some other Arabian princes, who warmly possed his cause. In almost all his enterprises against eneighbouring Asiatic governors and bathas he like-site succeeded, and repeatedly deseated them; but he as at length deprived of the sovereignty by the base ad ungrateful conduct of his brother-in-law, Mahom-

med Bey Aboudaab, who on the 7th of March 1773 totally defeated his troops, wounded, and took him prisoner: he afterwards died of his wounds, and was buried at Grand Cairo.

Aboudand for some time governed Egypt as Sheik Ballet, and marched into Palestine to subdue Sheik Daher; but after behaving with great cruelty to the inhabitants of the places he took, he was found dead in his bed one morning at Acre, supposed to be strangled. Sheik Daher accepted the Porto's soil amnesty, and embraced the captain pacha's invitation to dine out board his ship, when the captain produced his orders, and the brave Daher, Ali Bey's ally, had his head struck off in the 85th year of his age: thus forseiting his life in consequence of his own credulity, and the false assurances of his treacherous enemies.

CHAP. III.

THE STATES OF BARBARY:

Containing the Kingdoms of MOROCCO, FEZ, ALGIERS, TUNIS, TRIPOLI, and BARCA.

Boundaries, Climate, Soil, Produce, Inhabitants, Animals, Cities, Towns, Mountains, Rivers, &c.

MOROCCO.

THIS empire, which now comprehends the kingdoms of Morocco and Fez, is bounded by the Mediterranean fea, on the north; by Tafilet, on the fouth; by the river Mulvia, which separates it from Algiers, on the east; and by the Atlantic ocean, on the west; extending from 28 to 36 deg. north latitude, and from 4 to 9 deg. west longitude from London. It is about 500 miles in length, and 480 miles in breadth, where broadest.

*Fez lies between the kingdom of Algiers, to the east, and Morocco to the south: it is surrounded in other parts by the sea. This country, now united to-Morocco, is about 125 miles in length; and nearly the same in breadth.

ALGIERS, which was formerly a kingdom, is 480 miles in length from east to west, and from 40 to 100 miles in breadth. It is situated between 30 and 37 deg, north lat, and between 1 deg, west, and 9 deg, east long, being bounded on the east by the kingdom of Tunis, on the north by the Mediterranean, on the fouth by Mount Atlas, and on the west by the kingdoms of Morocco and Tassiet.

Tunis, anciently the republic of Carthage, is in length from north to fouth 220 miles, in breadth from east to welt 170, and bounded by the Mediterranean on the north and east; by the kingdom of Algiers, on the welt; and by Tripoli, with part of Biledulgerid.

on the fouth. It extends from 33 deg. 30. min. to 37 deg. 12 min. north-lat. and from 8 deg to 11 deg. east.

TRIPOLT, including Barca, is bounded by the Mediterranean fea, on the north; by the country of the Beriberies, on the fouth; by the kingdom of Tunis, Biledulgerid, and a territory of the Gadamih, on the well; and by Egypt, on the east; extending along the coast about 1000 miles, exclusive of the creeks and projections of the shore.

We may with propriety confider the Barbary states as forming a great political confederacy, however independent each may be as to the exercise of its internal policy; and with respect to the manners and customs of the inhabitants in general, the difference is not greater than happens in the several provinces of the

fame kingdom.

The climate of Morocco, Fez, Algiers, and indeed all the other states, is extremely hot towards the south, but in general is tolerably healthy, being cooled by the sea-breezes, and desended by high mountains from the sultry south winds, which give them a temperature not to be expected from their situations so near the tropic. But if the rainy season, which begins in October, continues too long, it occasions pestilential severs; and the north-west winds, which prevail in March, sometimes greatly affect the lungs and nerves, and injure the products of the earth. In other respects the sky is serene, and the air clear and wholesome. Fine springs are found in most moors, and also winding rivers, which for the most part have their source in Mount Altas, and disembogue themselves in the Mediterranean sea, or Atlantic ocean.

Under the Roman empire, these states were justly denominated the garden of the world; and to have a refidence there, was confidered as the highest state of luxury. The produce of their foil formed those magazines which furnished all Italy, and great part of the Roman empire, with corn, wine, and oil. Though the lands are now uncultivated, through the oppression and barbarity the inhabitants labour under, yet they are fill fertile, not only in the articles above specified; but in dates, figs, raifins, almonds, apples, pears, cherries, plums, citrons, Jemons, oranges, pomegranates, with plenty of roots and herbs in their kitchen-gardens. Excellent hemp and flax are produced on their plains; and persons who have lived there for some time assure us, that the country abounds with all the necessaries and luxuries of life; for the great people here find means to evade the fobriety prescribed by the Mahometan law, and drink freely of excellent wines and spirits of their own growth and manufacture. Great quantities of falt-petre and excellent falt have been produced in Algiers, and in feveral places of Barbary lead and iron have been found. Honey and wax are also produced here in great quantities.

The deferts in the flates of Barbary abound with lions, tygers, leopards, hyænas, and monstrous fer-

pents; but neither the elephant nor the rhinocetos to be found there. Camels and dromedaries, a mules, and kumralis (a most ferviceable creature) by an als upon a cow, are their beafts of burden. Barbary horses were formerly very valuable, and then equal to the Arabian; and though their breed is m faid to be decayed, yet fome very fine ones are nown then imported into England. Their cows are but in and give little inilk. Their theep and goats are well large; though the former yield but indifferent fleer Bears, porcupines, foxes, apes, hares, rabbits, fere weafels, moles, chameleons, and all kinds of repi are found here. The apprehensions travellers thru fome parts of Barbary are under, of being bitten flung by the feorpion, the viper, or the venomous der, rarely fails to interrupt their repose, which refreshment very agreeable and highly grateful to awa

Eagles, hawks, quails, partridges, and all kinds wild fowl, are found on this coaft; and of the fine birds, the cupia fparrow is remarkable for its bear and the fweetness of its note, which is thought fuput to that of any other bird; but it cannot live out of

own climate.

The feas and bays of Barbary abound with the hand most delicious fish of every kind, which were ferred to those of Europe by the ancients.

The principal mountains is that chain termed Ma Atlas, which runs the whole length of Barbary, fee aft to west, and, passing through Morocco, termina upon that ocean which separates the eastern some western continent, and from this ridge of mountains obtained the appellation of the Atlantic Ocean.

. These mountains afford mines of exceeding copper; and it has been afferted, that the country tains mines of gold and silver, but none of them

open at present.

The chief rivers are the Malva, which rifes ind deferts, and, running from fouth to north, divides the rocco from Algiers; the Suz, the Rabbatta, the Ornirabili, the Larache, the Sebon, the Darodt, the Tentilt, Peban, and the Gueron. All these have be fource in the Atlas mountains, and fall into the Atlas ocean.

As to their commerce and manufactures, an interfick is carried on by the inhabitants of this end with Arabia and Negroland. To the former they woollen manufactures, Morocco-leather, indigo, con neal, and offrich feathers; in return for which, they ceive filks, multins, and drugs. To Negroland as fend falt, tilk, and woollen manufactures, which the change for gold, ivory, and negroes, who are chief imported to recruit the emperor's black cavalry. It trade is conducted by caravans. The greated pat their foreign commerce is carried on in English a French bottoms, for they have few vessels of their except corfairs. Their exports consist in copper, Morocco-leather, hides, exceeding sine wool, olitical

ers, barilia, fo ves, almonds, The commerc Barhary, are d in those co os, and carpe ewife, establish The natives of Moors, are of oligious numb oinez, there a he Moorish w d not being ex ly fair. The M de peopleji wh ud to acquire vernment, tha alth he fo arde hould become people who; is uninted with be by far the miry; for the er to disown it n lubjects. The Moors m being more s; fo-that th y arrive at t ity. As Maho ion admits of das many con ot the very of ditional expen a large fami truth and four fe nor is any vation wanting

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es, barilla, foap, wax, honey, horfes, gums, raifin, its, almonds, dates, and other fruits.

res, amounts, account of this empire, and, indeed, of The commercial affairs of this empire, and, indeed, of Barbary, are managed by Jews and Christians, fettin the countries. The chief manufactures are ther, fine mats, embroidered handkerchiefs, fword on, and carpets. The Jews and Christians have, partie, effablished those of filk and linen.

The natives of this empire, known by the appellation Moors, are of a fwarthy complexion; but from the odgious number of negroes imported thither from inca, there, are almost as many blacks as whites, the Moorish women are, in general very handsome, and their gexposed to the sun, like the men, remarkly sir. The Moors are said to be a covetous, inhospite people, who commit every species of villany and and to acquire riches; yet such is the tyranny of the mennent, that a man, when he has obtained the alth he so ardently sought, is obliged to conceal it, less should become a prey to the rapacious emperor. But people who, inhabit the hills, and are therefore little quainted with the vices of the court, of trade, appear be by far the most honest and free people in this untry for the government, less they should endeared of sought its authority, treat them rather as allies on shields.

The Moors marry very young, many of their females theing more than twelve years of age at their nuplis to that they are fornettines grand-mothers when y arrive at twenty-two, and are reckoned old at you. As Mahometans, it is well known that their rejon admits of polygamy to the extent of four wives, das many concubines as they pleafe; but, if we extent of this indulgence, fince it entails on them a validational expence in house-keeping, and in providing a large family. Whatever infittintion is contrary tuth and found morality, will in practice refute its faor is any further argument than this single obtained washing, to answer all the absurdities which we been advanced in favour of a plurality of wives.

In contracting marriage, the parents of both parties emenly agents; and the intended bride and bride-toom never fee each other till the ceremony is permed. The marriage-fettlements are made before eads, and then the friends of the bride produce her mon, or, if not, the hufband agrees to fettle a cermin tum upon her, in case he should die, or divorce or on account of barrenness, or any other cause. The ulden of the wives have all an equal claim to the established the father and mother, but those of the concunes can eath only claim half a share.

When the marriage is finally agreed upon, the bride kept at home eight days to receive her female friends, he pay congratulatory vifits every day. At the famemen, a talb attends upon her, to converfe with her realiste to the folenn engagement on which the is about enter: on these occasions, he generally accompanies.

his admonitions with finging a pious hymn, which is adapted to the folemnity. The bride alfo, with her near relations, go through the ceremony of being painted afresh.

During this process, the bridegroom, on the other hand, receives visits from his male friends in the morning, and in the evening rides through the town accompanied by them, some playing on hautboys and drums, while others are employed in firing vollies of muskerry. In all these sellivities, the discharge of muskerry forms a principal part of the entertainment. Contrary to the European mode, which particularly aims at firing with exactness, the Moors discharge their pieces as irregularly as possible, so as to have a continual succession of reports for a few minutes.

On the day of marriage, the bride in the evening is put into a figure or octagonal cage, about twelve feet in circumference, which is covered with fine white linen, and formetimes with gauzes and filks of various colours. In this vehicle, which is placed on a mille, the is paraded round the freets, accompanied by her relations and friends, fome carrying lighted torches, others playing on hautboys, and a third party again firing vollies of mufketry.

In this manner the is carried to the house of her intended hufband, who returns about the fame time from performing fimila, ceremonies. On her arrival, the is placed in an apartment by herfelf, and her husband is introdified to her alone for the first time, who finds her fitting on a filk or velvet cushion, supposing her to be a person of consequence, with a small table before her, upon which are two wax candles lighted. Her shift, or more properly shirt, hangs down like a train behind her, and over it is a filk or velvet robe with close fleeves, which at the breaft and waift is embroidered with gold: this drefs reaches something lower than the calf of the leg. Round her head is tied a black filk scarf, which hangs behind as low as the ground. Thus attired, the bride fits with her hands over her eyes, when her hufband appears, and receives her as his wife, without any further ceremony; for the agreement made up by the friends before the cadi, is the only fpecific contract which is thought necessary. ...

For fome time after marriage, the family and friends are engaged in much leafting; and a variety of amufements, which last a longer or shorter time, according to the circumstances of the parties. It is often cultomary for the man to remain at home eight days, and the woman eight months after they are suft married. If the lumband should have any reason to suspect that his wise has not been strictly virtuous, he is at liberty to divorce her and take another; and the woman is at liberty to divorce herself from her husband, if she can prove that he does not provide her with a proper sub-listence. If he curses her, the law obliges him to pay her, for the first offence, eight ducats; for the second, a rich dress of still greater value; and the third time the may leave him entirely. He is then at liberty to

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marry

When any person dies, a certain number of women are hired for the purpose of lamentation, in the performance of which, nothing can be more grating to the ear, or more unpleasant, than their frightful moans, or rather howlings: at the same time, these mercenary mourners beat their heads and breafts, and tear their checks with their nails. The bodies are usually buried a few hours after death. Previous to interment, the corpfe is washed very clean, and sewed up in a shroud, with the right-hand under the head, which is pointed towards Mecca: it is carried on a bier, supported upon men's shoulders, to the burying-place, which is always, with great propriety, on the outfide of the town, for they never bury their dead in the mosques, or within the bounds of an inhabited place. The bier is accompanied by numbers of people, two abreast, who walk very fast, calling upon God and Mahomet, and finging hymns adapted to the occasion. The grave is made very wide, at the bottom, and narrow at the top, and the body is deposited without any other ceremony than finging and praying, in the fame manner as on their way to the grave.

They have no tombs in this country, but long and plain flones; and it is frequently cultomary for the female friends of the departed to weep over their graves

for feveral days after their funeral.

When a woman lofes her hulband, the mourns four months, and eight days, during which period the is to wear no filver or gold; and if the happens to be pregnant, the is to mourn till the is brought to bed. For the above time, the relations of her late hulband are obliged to support her. We do not learn that any mourning is due from the hulband for the lofs of his wife; but it is customary, particularly among the great people, for a fon to mourn for his father, by not shaving his head, or any part of his beard, and by not cutting his nails for a certain space of time.

It is observable, that how deprayed soever the Moors may be in every other respect, they pay the greatest duty and respect to their parents, princes, and superiors. Their method of expressing reverence both to the Divine Being, and to man, is by pulling off their slippers, which they always leave at the door of the house or masque they enter; and when they attend their prince in the streets, they always follow him bare-

footed.

The dress of the Moors consists of a linen shirt or drawers, over which they tie a silk or cloth vestment with a sash, and wear upon that a loose coat. Their arms and legs are always bare, but they have slippers on their seet, and persons of rank sometimes wear buskins. They shave their heads, on which they wear a rurban, made either of silk or sine linen; and this they never pull off, either to their superiors or in their temples. The habit of the women is nearly similar to that of the men, only instead of a turban, they wear a round

cap made of fine linen: their drawers are much lone and larger; and when they appear in the firees, the faces are covered with a linen cloth, in the manner a veil. The dead are always carried to the gure their usual drefs.

The religion of the natives is the Mahometan for according to the tenets of Ali, while others albert those of Hamed, a modern sectarist, and an enemy the arcient doctrine of the caliphs; but foreigners a allowed the free and open profession of their differentiations; and even the slaves are indulged with the priets and chapels. Indeed religion, among the Moeferves; only as a cloak for villany, under which the commit the most atrocious crimes with impunity.

The language of these states varies according to different parts of them: in some of the inland on tries the ancient African is spoken, and in the scape towns a corrupt Arabic; besides which, the same well acquainted with the dialect known in all the parts of the Mediterranean, by the appellation of the gua. Franca, which is a medley of living and dead a guages, Italian, French, Spanish, &c.

With respect to the population of the empire of the rocco, its inhabitants were far more numerous that present, if, as travellers say, its capital contain 100,000 houses, whereas it is thought not to contain now above 23,000 people; nor can we think that the other parts of the country are more populous, if it true that, their king or emperor has in his armies 80,000 foreign negroes, horse and soot.

The capital of Morocco, which gives name to whole empire, is fituated in 30 deg. 40 min. north la and 7 deg. west long, on an extensive and delighted plain, between two rivers, the Nephtis and the As med, and is watered by a third, the Tonfill. It was formerly a very large and splendid city, but now about one third of it lies in ruins. . Most of its magnifem itructures are demolished, three baths only remaining The royal palace is enclosed with a high wall, in rounded with a large ditch, and flanked with towers The common houses are chiefly of mud, plastered over, and flat at the top. The Jews reside in a fig. rate quarter of the town, walled in for that purpole This city was formerly the relidence of the count which is now removed to Mequinez, in the kingdom of Fez, thirty miles distant from the capital.

Fez, originally the capital of that kingdom, is fittated in 38 deg. north lat. and 4 deg. west long, and near so leagues north-east of Morocco. This city is element the general magazine of Barbary, whither all Europea goods are brought and exchanged, and sent into the other provinces to be bartered for those of the county. It is computed to contain near 300,000 inhabitants, of which 5000 are Jews, who always act as brokers between the Christians and Mahometans. The mosque baths, caravanseras, seraglios, colleges, warehouses, and other buildings, are very numerons. Its mosque amount to 500; one of them magnificent beyond de-

ription, and a
The emperor h
Let is faid to
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petrated. MEQUINEZ ow the chief r 34 deg. nort capacious plai ands on an em ALGIERS ft deg. 15 min herranean Sea orth-caft fides alf in circuit, 10,000 inhabit heir public b ith marble. eautiful, being nt though the the greatest could make b d that three bout the ears o , the Spaniaro purage or skilly land and by ough they ha ansports. In so renewed t e city and g teither its C arbour is 500 ntinent to a

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obme of the inland comoone of the inland comoone, and in the cape lides which, the cape dialect known in all the py the appellation of he y of living and dead he is the cape lide.

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amerous. Its mosques
magnificent beyond defeription,

npion, and about a mile and a half in circumference. The mperor has a palace in the city, but feldom vifits. It is faid that the inns, excepting those to which Christians resort, are infamous brothels, where the off wicked and unnatural crimes are suffered to be operated.

Meguinez, supposed to be the ancient Gilda, and

maguinez, supposed to be the ancient Gilda, and on the chief residence of the Emperor of Morocco, is a 4 deg. north. lat. and 6 deg. west long. situated on a capacious plain on the river Sebu. The royal palace, out much decayed, is still exceedingly superb: it and on a eminence, is about three miles in compass, of supposed with strong walls. The environs of easily consist of fine parks, and olive-grounds.

ALGIERS stands in 36 deg. 30 min. north. lat. and deg. 15 min. east long. and is situated upon the Meterranean Sea, which wathes it upon the north and orth-east sides. This city is not above a mile and a If in circuit, though it is computed to contain near 20,000 inhabitants, 15,000 houses, and 207 mosques. heir public baths are large, and handsomely paved in marble. The prospect of it from the sea is very autiful, being built on the declivity of a mountain; though the city has for feveral years braved some the greatest powers in Christendom, yet some affirm could make but a faint defence against a regular siege, d that three English fifty-gun ships might batter it bout the ears of the inhabitants from the harbour. If the Spaniards must have been very desicient either in the pannards in that we derivery deficient either in the year 1775 y land and by sea, but were repulsed with great loss, ough they had near 20,000 foot, and 2000 horse, and 17 seven king's ships of different rates, and 346 amports. In the year 1783, and the following, they To renewed their attacks by fea, in order to destroy e city and gallies; but after spending a quantity of mountion, bombs, &c. were forced to retire, with teither its capture or demolition. The mole of the abour is 500 paces in length, extending from the minent to a finall island, where there is a callle and replaced in the state of the st

Tusis, the capital of the kingdom of the fame ame, is in 36 deg. 43 min. north lat. and 10 deg. 25 in eat long, 24 about the diffance of 300 miles from ligies. The fituation of this city is exceedingly uneathful, from the marthes and lakes that furround it, and the deficiency of fresh water. It has fortifications, and is about three miles in circumference. The houses to not magnificent, but neat and commodious, as is to public exchange for merchants and their goods; at, like Algiers, it is distressed for want of fresh wars. This capital contains 10,000 families, and above coo tradesmen's shops, and its suburbs consist of 1000 cooks. The Tunisians are exceptions to the other ates of Barbary, for even the most civilized of the Eupean governments might improve from their man-

ners. Their distinctions are well kept up, and proper respect is paid to the military, mercantile, and learned professions. They cultivate friendship with the European states; arts and manusactures have been lately introduced among them; and the inhabitants are faid at present to he well acquainted with the various labours of the loom. A wonderful regularity reigns, through all the streets and city.

The genteeler part of the men are in general fober, orderly, and clean in their persons, and their behaviour polite and complaisant. The Tunisian women are excessively handsome in their persons; and though the men are sin-burnt, the complexion of the ladies is very delicate; nor are they less neat and elegant in their dress; but they improve the beauty of their eyes by art, particularly the powder of lead-ore, the same pigment, in the opinion of Dr. Shaw, that Jezebel made use of, when she is said to have painted her sace, a Kings ix, 30, the words of the original being, that the set off her eyes with the powder of lead-ore.

TRIPOIT was once the richeft, most populous, and opulent, of all the states on the coast of Barbary, but it is now greatly reduced. It is bounded on the north by the Mediterranean, on the south by Zaara, or the Desert, on the cast by Barca, and on the west by Tunis and Biledulgerid. It extends along the coast about 700 miles, that is from 10 deg. 13 min. to 25 deg. 27 min. east long. The air is clear, but less healthy than that of Tunis. The fell is the richest in Barbary; and the vallies, where cultivated, produce large quantities of corn, grapes, olives, dates, and the various fruits natural to warm climates. The animals are the same as those of Algiers.

The capital city of Tripoli is but finall, yet populous, and the natives, though barbarous, are flourithing. Its fituation is on a fandy foil, near the margin of the sea; throng walls, defended by formidable ramparts, and flanked by pyramidical towers, furround it. Here arc but two gates, the north gate towards the sca, and the fouth gate towards the country; and the whole city forms the figure of a crescent, the concave part of which encloses the haven. At the extreme points of the harbour, which is very commodious, are fome military works; those to the east are in bad condition, but on the westward there is a strong castle well fortified. The houses in general are very mean and low built, and the streets narrow and crooked; yet some remaining monuments of magnificence feem to confirm the prevailing opinion of the inhabitants, that it was once remarkable for the splendor of many of its public buildings. This city is diffrested by the scarcity of corn, and the want of fweet water.

The city of ORAN, lying upon this coast, is about a mile in circumference, and is fortified both by art and nature. It was a place of considerable trade, and the object of many bloody disputes between the Spaniards and Moors.

CONSTANTINA was the ancient Cirta, and one of

th

the strongest cities of Numidia, being inaccessible on

all fides except the fouth-west.

SALLEE, lituate in 33 deg. 48 min. north lat. and 6 deg. 25 min. west long. is an ancient city mentioned by Ptolemy, and stands on the river Gueron, which divides it into two parts. It is defended by two castles, which communicate with each other, but the fortifications are irregular and ill-defigned. All articles of commerce here pay a tenth part to the emperor.

TANGLER, fituated about two miles within the Streights of Gibraltar, was given by the crown of Portugal as part of the dowry of Queen Catharine, confort of Charles II. of England. It was intended to be to the English what Gibraltar is now; and must have been a valuable acquisition, had not the misunderstandings between the king and his parliament occasioned him to blow up its fortifications, and demolish its harbour; fo that from being one of the finest cities in Africa, it is now little better than a fishing town.

CRUTA, upon the same threight, almost opposite to Gibraltar, is flill in the hands of the Spaniards, but often, if not always, befieged or blocked up by the Moors.

BARCA, the ancient Cyrene, and once famous for the temple of Ammon, is now truly a defert, scarce a town or cultivated spot of ground being to be found in the whole country. It is bounded on the north by the Mediterranean; on the fouth by Biledulgerid; on the east by Egypt; and on the west by Tripoli. It is about 200 miles in length, from north to fouth, and 160 in breadth, from eaff to west.

TETUAN, which lies within 20 miles of Ceuta, is now but an ordinary town, containing about 800 houses; but the inhabitants are faid to be rich, and to-

kerably civilized.

Suz, Tafilet, and Gefula, form no part of the states of Barbary, though the King of Morocco pretends to be their fovereign; nor is any thing particu-

larly curious contained in them.

Zaara is divided by the Arabs into three parts, by the names of Cahel, Zaliara, and Afgar. It is a defeit country, thinly peopled, and nearly destitute of both water and provitions. The foil is in general very dry and faudy, and the climate being exceeding hot, it is deficient of those effentials produced in more fertile countries.

The fubjects of the Barbary states, in general, subfilling by piracy, are allowed to be bold, intrepid ma-riners, and will fight desperately when they meet with a prize at fea. They are, notwithstanding, greatly in-ferior to the English and other European states, both in the construction and management of their vessels. They are, if we except the Tunifians, void of all arts and literature.

The misery and poverty of the inhabitants of Morocco, who are not immediately in the emperor's lervice, is beyond all description. The chief furniture of their houses confilts of carpets and mattrelles, on which

they fit and lie. In cating, their flovenlines is flow ing; but those who inhabit the inland parts of country, are an hospitable, inoffensive people; and deed it is a general observation, that the more dib the inhabitants of those states are from the feats of the government, their manners are the more pure. N withstanding their poverty, they have a livelines about them, especially those who are of the Arabic description that gives them an air of contentment; and having me thing to lofe, they are peaceable among themselves.

The Moors are supposed to be the original in bitants, but are now blended with the Arabs, both are exuelly oppressed by a handfut of insolent, in mineering Turks, the refute of the streets of Couls They are prohibited gold and filver veilels tinople. and their meat, which they fwallow by handfuls, boiled or roafted to rags. Adultery in the women, before observed, is punished with death; but thou the men are indulged with a plurality of wives concubines, they commit the most unnatural com-

without fear of punishment,

With respect to the antiquities and curiosities to met with in Barbary, the reader can fearcely don't that the countries which contained Carthage and to pride of the Phoenician, Greek, and Roman work are replete with the most curious remains of antiquity but they lie scattered among barbarous and ignora inhabitants. Some remains of the Numidian Mauritanian splendor are still to be met with. The point out the fituation of the celebrated cities of Case thage, the Julia Cæfarea of the Romans, nearly equ in splendor to Carthage itself; Hippo, Utica, and se veral others. The principal ruins of Carthage confi of fpacious cifterns or refervoirs for holding water, to gether with confiderable remains of the aqueduct h which the water was brought above thirty miles from the mountains to the city. About fifty miles to the fonth of Tunis, is still remaining a very considerable part of a Roman amplitheatre; it is of an oval form, three stories high, and would hold 30,000 spectators but the city to which this noble ruin belonged is unknown. Nor are the ruins of classical antiquity the only ones found in this country. The caliphs of Bagda have left many amazing monuments of their magnifcence. Little can be faid respecting the natural curio finies of this country; the principal are the rich led mines in the mountains of Beni-Boo-Taleb; the prodgious falt pits, which take up an aera of fix miles; little to the fouthward of Arzew, the Tiblet Minel, an entire mountain of falt, and the Hammam, or but of Merega. Dr. Shaw mentions feveral springs in this country, whose waters are so hot as to boil a large pice of mutton in a fbort time.

HISTORY OF THE STATES OF BARBARY.

FEW countries in the world have experienced greater viciflitudes of fortune than that at prefent known by the

ne of the State n originally pe who led the fir not now be kr and water for inhabitants ' hout forming is abode. Ab r, at the head ous city of C inued in a fta and terror o rs; when the pride of Cas ugh the power flourished un ne one of the fled with a ite, the numb ory, were er nted here in t wished till the d on the Ror atness of the These fierce i fels the cour red, in fome red, in fome rinft which, a is had declared ore peace and ey were alterr is; and at last d, in the feve The religion fiica; the fev oyed by the b e country was my. Reftleft the tenets of to Europe, a hey were fev ies, and at la it of Spain l lyluin open to

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FES OF BARBARY.
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ne of the States of Barbary. It is supposed to have notiginally peopled from Egypt; but at what time, not now be known. Careful only of procuring par-end water for their numerous flocks and herds, the imboting awandered from one place to another hout forming any fettlement, or erecting houses for irabode. About the year before Christ 891, Dido, to Pygmalion, king of Tyre, fled from her bron, a the head of a confiderable colony, and built the nos city of Carthage, the capital of a republic cele-ted for its riches and commerce. This republic timed in a flate of opulence and power, at once the and terror of the neighbouring nations, about 700 s; when the fortune of the Romans prevailed, and pride of Carthage was humbled in the dust. But bush the power of Carthage was no more, the counflourished under the Roman government, and bene one of the richest jewels in the imperial crown. fled with a fertile foil, and a warm luxurious eliate, the number of inhabitants rapidly increased, and teal very magnificent cities, afterwards famous in hor, were erected. The Christian religion was not here in the time of the aposses themselves, and unified till the fifth century, when the Vandals tramd on the Roman eagles, and put a period to the amels of the African colonies.

These since invaders of Africa did not however long fles the country they had conquered: the Greek perors drove out the northern barbarians, and read, in some measure, the arts and manusactures, and which, as well as religion, the ferocious Vants had declared perpetual war. But this did not represe and tranquillity to these parts of Africa: twee alternately ravaged by the Moors and Vants; and at last totally conquered by the caliphs of Bag-

d, in the seventh century. The religion of Mahomet was now established in frica; the few remains of ancient greatness were deroyed by the bigotted followers of that impostor; and ecountry was divided among the chiefs of the caliph's my. Restless from nature, and instigated to conquest the tenets of their religion, the Moors passed over to Europe, and reduced the greater part of Spain. ut victory now began to forfake their standards. hey were several times deseated by the European arhies, and at last, about the year 1492, totally driven nt of Spain by Ferdinand and Isabella. The only lylum open to the Mahometan fugitives was Africa, there they settled among their friends and countrymen in the Barbary coast. This expulsion of the Moors ccasioned a perpetual war between them and the Spanirds; and finding themselves incapable of defence against be Christians, they had recourse to the Turks for assistnce. Accordingly the two famous brothers, Barba-olfa, admirals of the Turkish sleet, were sent to Barary. Success attended the Turkish forces; the Spanids, who had made themselves masters of great part

of the country, were obliged to retire, and the Moors hoped to enjoy the happiness of freedom and peace. For some time they flattered themselves with a long feries of prosperity, but their hopes were soon rendered abortive: they found that they had only exchanged one mafter for another, and that the yoke of their deliverer was full as heavy as that of the Spaniards. The emperor Charles V. made a noble attempt to reduce Algiers and Tunis. He succeeded with regard to the former; but, before he could conquer the latter, a dreadful storm destroyed the greater part of his fleet, then attending his army encamped in the neighbourhood of Algiers, and he was obliged to embark precipitately, just as that city was reduced to the last extremity. Since that time they have continued to carry on the trade of piracy against the Christians, and have lately shaken off the Turkish yoke.

The emperors of Morocco are the fuccessors of the sovereigns of that country, called Xerists, whose power resembled that of the caliphs of the Saracens. Their history is hardly any thing else than a series of murders, and the most detestable crimes. Muley Moloc alone, in the long dynasty of the emperors, was a great prince. He gained a complete victory over the Portuguese, whose king, Don Sebastian, was killed in the action. They have always carried on a piratical war. against Spain and Portugal, and often against the other European powers, who frequently condescend to purchase a peace with those imperious insidels, though their marine is truly despicable; nor does the crown of Great-Britain sometimes distain to procure their friendship by presents, as in the year 1769.

CHAP. IV.

OF THE SLAVE COAST.

TEGROLAND is fituated between 10 and 11 degrees of north lat. and between 18 deg. west, and 28 deg. east long. being about 2576 miles in length from east to west, and 68 in breadth from north to south. It is bounded on the north by Zaara, on the south by Guinea, on the east by unknown countries, and on the west by the Atlantic ocean.

The Niger or Senegal, and the Gambia, are the most remarkable rivers, on which are several European settlements. The English trade of James Fort, and other settlements near and up the river Gambia, where they exchange their woollen and linen manusastures, their hardware and spirituous liquors, for the persons of the natives; a negro's wealth consisting in the number of his samily, whom he fells like so many cattle, and often at an inferior price. By the treaty of peace in 1783, the river of Senegal, with its dependencies, were given up to France.

Next to the flave trade, gold and filver form the principal branches of African commerce. The Dutch,

A F

English,

Figlish, and French, have their fettlements for this

purpose on the same coast.

"GUINEA is diffinguished into Upper and Lower. Confidered as one country, it lies between 9 deg. 18 min! north, and 16 deg. 45 min: fouth lat. extending. in length above 2500 miles along the fea-coast; but its breadth is not determined.

Befides gold, ivory, and flaves, this country affords indigo, bees-wax, gum-fenega, gum-tragacanth, and

other gums and drugs.

Upper Guinea is divided generally into three parts, Malagueta, Guinea Proper, and Benin-Guinea Proper, contains the Tooth and Gold Coast; the former extends from Cape Paimas to the river Sueira da Calla, and the

latter from thence to the river Volta.

Lower Guinea, or Congo, extends about 990 miles along the coast, from Cape Lupo to Cape Negro. This large country is divided into Loango, Congo Proper, Angola, and Benguela, and watered with many rivers, and would be very fruitful, if better cultivated. The mountains abound with gold, filver, and copper.

Poultry, oxen, cows, fheep, goats, clephants, tygers, leopards, civit-cats, &c. are very numerous here; and

several forts of corn and fruits very plentiful.

The inhabitance of this extensive territory agree with each other in many material circumflances: they are all of a black complexion, are idolaters in the worst sense of the word, and the governments every where monarchical. Despotism reigns, unlimited by laws, by cuftoms, or by conscience. Learning is unknown, and the arts of peace were never practifed among them. Some attempts have indeed been made by the Portuguese, and other European nations, to withdraw the veil of ignorance, and diffuse the rays of learning and religion over those poor deluded people; but all their endeavours have been hitherto abortive: ignorance flill maintains her feat, and idolatry of the groffest kind is the chablished religion of this unhappy country.

Respecting the climate and produce of this part of Africa, it may be observed, that the fertility of a country fo prodigiously extensive, might be supposed more various than we find it is; in fact, there is no medium here with regard to the advantages of foil; it is either persectly barren, or extremely fertile; this arises from the intense heat of the sun, which, where it mer with fufficient moisture, produces the utmost luxurancy; and in those countries where there are few rivers, reduces the furface of the earth to a barren fand. Of this fort, are the countries of Anian and Zaara, which, for want of water, and confequently of all other neceffaries, are reduced to perfect deferts, as the name of the latter denotes. In those countries, on the other hand, where there is plenty of water, and particularly where the rivers overflow the land part of the year, as in Abyffinia, the productions of nature, both of the animal and vegetable kinds, are found in the highest perfection and greatest abundance.

The annual British exports to Africa are estimated at

500,000l. sterling, including a considerable quant that is annually exchanged with American and of foreign traders on the coast; about 50,000l. of this returned in ivory, gold-duft, gum, &c. The gra part of the profits of the flave-trade is raifed on the gar plantations. If by establishing factories, and couraging civilization on the coast of Africa, and turning some of our West-Indian slaves to their our nal country, we tried to make up for our pall treat to the natives, and instructed the inhabitants in the ture of tobacco, indigo, &c. to batter with us for manufactures, and supply us with those articles, demand for which has been fo advantageous to Am rica, great would be our profits. Were Africa in lized, and could we obtain the affections of the natural and introduce gradually our religion, manners, language among them, we should open a marker would fully employ our manufacturers and seamen. all probability, to the end of time; and, while enriched ourselves, we should contribute to the happinefs.

The east and west coast of Africa, from the time of Capricorn to the equator, are in the possession of Portuguese. This immense tract they became make of by their friccessive attempts, and happy discovery the navigation of the Cape of Good-Hope. From coast of Zanguebar, on the eastern side, they trader only for gold, every, and gums, but likewife for ferm other articles, as fenna, aloes, civet, ambergris, a frankincense. There still remains a part of the wellcoast of Africa to be considered, where the Dutch his settlements. This part is inhabited by a very different manner. Strangers at once to the arts of civil life, and to then toms of the negroes, they continue under a kind of a triarchal government, and a few itinerant families for

a nation.

SIERRA LEONE.

Climate. Productions in general. Perfons, Manner, a Cuftoms of the Natives.

THE climate of this country is in general ter unwholesome, particularly in the mountainous pars, where, during four months in the year, it rains, than ders, and is fo intolerably hot, that the people as obliged to keep close in their huts; and the air is corupted in fuch a manner by the lightning, that all as mal food is reduced in a few hours to a flate of putefaction. The flat open country, however, is not fi bad'; for though in fummer the heat is excellige in the former part of the day, yet it is very temperate in the afternoon, from the refrething breezes that generally blow from the fouth-west.

The banks of Sierra Leone are lined with mangrove trees, the leaves of which exactly refemble thete

EOGRAPHY.

ng a confiderable quant with American and of with American and of the state of the inhabitants in the of the state of the affections of the state of

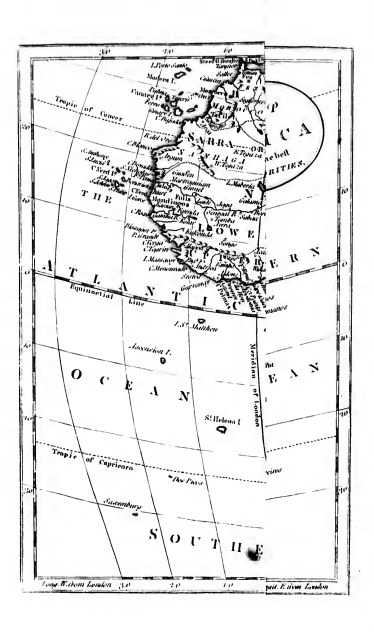
of Africa, from the time are in the possession of trace they became make they became make to a few of Good-Hope. From the castern side, they trades as, but likewise for fore poes, civet, ambergis, almains a part of the welfanded, where the Dutch habited by a very distinct a very different manne, of civil life, and to theel they are the possession of the control of

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The great pie erra Leone, at hor, not only the natives a trouble to ce chasere left the On the fides me of which a rve a moderate to be fearce of finall pieces.
The trees that

flent haunts if fea-cow, who have manated an amphibious fatherically conducts or bays,

n European laurel. The whole country abounds in let and rice, which is the principal food of the na-It also produces great plenty of oranges, lemons, unas, Indian figs, ananas, pompions, water melons, ns, potatoes, wild pears, white plums, and feveral s of pulfe.

Here are the palm, the cocoa, and the cotton tree ; on the mountains are abundance of palm and laurel s. Indeed the whole abounds with trees of various s fo close together, that it may be called one conti-

They have a great plenty of cleer, hogs, goats, and s, which the natives fell to the Europeans for mall quantity of brandy, a liquor they prefer to

n the mountains are great numbers of wild animals, elephants, lions, tigers, wild boars, and roe-bucks; apes of feveral forts, and ferpents, the latter of ich are so large, that, it is faid, they will swallow a ld whole. The apes, monkies, and baboons, are fo merous, that they make great destruction in the

In the woods are great numbers of birds of different es and plumage, as pigeons, parrots, paroquets, and inca-hens, the latter of which are about the fize of heafant, and are very beautiful; but it is difficult to Ich them on account of the thickness of the trees. hey have also several other forts of fowl, among which white pelicans as large as fwans, herns, curlews, phies, and a bird called ox-eyes.

The bay and entrance of the river abound with a en variety of fish, as raies, thornbacks, and a fish led the old-wife. There are also gar-fishes, cavallocs, rks, fword-fiflies, dog-fiflies, and one called the remaker, having on each fide the mouth pendants e barbel, and the noise they make is fornething like of a hog's granting. Among the fith, however, ight here, the most common are old, wives, pilarl, the becune, the monk or angel-fith, and the

The great plenty of fish found in the bay and river of erra Leone, are of infinite service to the European iles, not only for provisions, but also for traffick; the natives are to indolent, that they will not be at e trouble to eatch them, but content themselves with charge left by the ebb tides among the rocks.

On the fides of the bay are great plenty of oysters, me of which are of fuch a fize, that one of them would rve a moderate man for a meal; but they are to tough to be feare eatable, unless first boiled, and then fried finall pieces.

The trees that grow on the fides of the bay make exfea-cow, which are here in great abundance.

The manatea, or sea-cow, is supposed by some to be n amphibious creature, but this opinion has been utheiently contuted; for it is always found in large mers or bays, and feeds upon fea-weeds that grow near

the shore. The skin is thick, rough, bare, and scarely penetrable. The body is long, and the head very small in proportion to it. These animals have no teeth, but instead thereof two strong white bones, that run the whole length of both jaws. The nostrils refemble those of an horse. The eyes are fixed in the centre of the head. The breafts are placed between the arms, one under each, are of a convex form, and about a foot and a half in diameter. They are hard, rough, and wrinkled; and when they give fuck, the teats are four

inches long.

These animals keep together in large companies, and are very careful of their young. They bring them forth in autumn, and have but one at a time. The manatea has no voice or cry, and the only noise it makes is in fetching its breath. The fat, which lies between the cuticle and the fkin, when exposed to the fun, has a fine finell and tafte: it has also this peculiar property, that the heat of the fun will not fooil it, or make it become greafy. The tafte is like the oil of fweet almonds, and the only effect it has on the body, is that of keeping it open. The fibres and lean parts are like beef, but more red and harsh, and may be kept a great while in the hottest weather without tainting. The fat of the young ones is like pork, and the lean greatly refembles yeal. In the head are four stones of different fizes, which are fomewhat like bones, and are used in medicine. They are faid to be good against agues, and to cleanfe the kidnies of gravel. Hoffman affirms they. are exceeding ufeful in cales of epilepfy.

When the negroes catch thefe creatures, they go in a canoc, and paddle towards it with as little noise as possible, it being exceeding quick in hearing. foon as they find themselves near enough, the man who is placed ready at the head of the canoe, flrikes a harpoon fixed at the end of a long pole into it, and then lets go. The bealt immediately makes towards the mangroves, and the water being strallow, they follow it close, and repeat the strokes till they have wearied it out, when they drag it athore, and complete their

conquest.

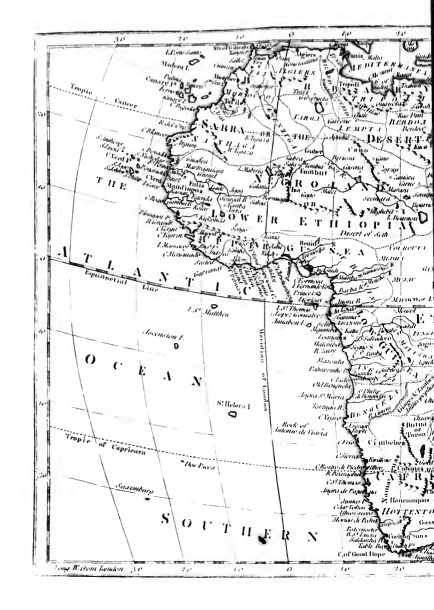
The inhabitants of Sierra Leone are not fo black as those of the neighbouring countries; neither have they fuch flat nofes or thick lips. The men are in general tall and well made, of a cheerful disposition, and not given to quarrel: the women are short and robust, owing to their being constantly employed in labour; for befides the bufinels of honfewifery, they work hard in tillage, make palm-oil, and fpin cotton.

Their drefs refembles that of the country in general. They are naturally temperate and fober; and though they are exceeding fond of brandy and other spirituous liquors, yet they never drink to excefs, confidering drunkenness as one of the greatest crimes that can be

committed.

Their houses or huts are low, and thatched with flraw: fome are round, fome fquare, and others are oblong; and most of them are ornamented in the front

with





with two wings of a fpiral form. They are kept very

clean, being fwept at least once every day.

Their furniture confifts of two or three earthen pots to boil their victuals in, a gourd or two to fetch palm wine, and half a gourd for a cup; a few earthen dishes, a basket or two for the wise to gather cockles in, and a knapsack for the husband, made of the bark of trees, to carry his provision when he goes abroad. Their bedsteads are made of billets of wood laid across each other, on which they lay a mat, and sleep without any covering.

any covering.

Their weapons are fwords, daggers, darts, bows and arrows. The points of their arrows are infected with the juice of a poisonous fruit, which is so inconceivably subtle and quick, that wherever it strikes, it is fure to prove satal. Some of them have also guns, which they are very sond of, and use with great

dexterity.

Their food confifts chiefly of roots, herbs, fruits, cockles, and oysters; and their common drink is water. They plant about their houses gourds, potatoes, pompions, and tobacco, the latter of which they are very fond of, particularly in smoking.

They are very fond of dancing, and generally spend their evenings in that diversion. Their music consists of two or three drums, made of a hollow piece of wood,

are covered with the skin of a kid.

when the women fend their daughters at a certain age, who are there taught for a year to fing," dance, and perform other exercifes, by an old man appointed for that purpose; and when the year is expired, he leads them to the market-place, where they publicly exhibit such performances as they have been taught at school. During this time, if any of the young men are disposed to marry, they make choice of those they like best, without regard either to birth or fortune. When the man has declared his intention, the parties are considered as actually married, provided the bridegroom can make forae presents to the bride's parents, and to the old man who was her tutor.

When they bury their dead, they put into their graves all their best goods, and crect a root over it, which they cover with linen cloth. The corpse is always attended to the grave by a number of people hired as monrners, who how and cry in proportion as they are paid for

their attendance.

ACCOUNT OF THE BRITISH ESTABLISH-MENT AT SIERRA LEONE.

IT having been represented, by way of petition to the parliament of Great-Britain, that the establishing of a general trade and commerce from these kingdoms to and with the coasts of Africa, and from thence to and with the several inferior kingdoms and countries of that continent (not hitherto explored or traded with by Europeans) would be highly beneficial to the manufalm and trading interests of these kingdoms; an admaccordingly obtained in the year 1701 (to have an unance for thirty-one years) "For establishing according to the trade between the kingdom pany for carrying on trade between the kingdom of Africa; and for enabling the said company to had by grant from his Majesty, his heirs and success and from the native princes of Africa, a certain diam of land, commonly called The Peninsula of Sierra and or wested in his Majesty, or belonging to the princes, for the better enabling the said company carry on the said trade."

As a foundation for this design, a great number gentlemen, merchants, and other persons of greats specially and opulence, formed themselves into a ciety, and subscribed considerable sums of money; having obtained the sanction and protection of painment, were made a distinct and separate body concate, for the establishing and carrying on the said take by the name or style of The Sierra Leone Company; side power to raise, by subscriptions, a capital joint sext.

not exceeding the fun of 500,000l.

This company are not permitted to borrow or obtain any money but by fubscription; nor is it lawful at them, either directly, or indirectly, to deal or traffed in the buying or felling of slaves, or in any manuscription or persons in a state of slavery in the service the said company, which is set on soot with the mubensescent and laudable views, respecting the true in terests and happiness of the native Africans.

And for the better ordering and managing the fall company's affairs, thirteen directors (two of whomas to be appointed chairman and deputy-chairman) are be annually chosen, who are to take an oath of hedric to the trusts reposed in them; but that no perfon in be chosen a director, unless he is possessed on the company. Secretaries, agents, and servants, are also to take the processed.

The faid company have moreover "Full power, is berty, and privilege, to purchase of and from all king princes, and chiefs, or other powers having right in make fally thereof, so much land as shall include the whole track or district so commonly called or know by the name of The Peninfula of Sierra Leone alurshing as the same is bounded on the north by the river Star Leone, on the south by the River Caramanca, on the act by the river Bunce, and on the west by the seaft by the river Bunce, and on the west by the seaft by the river Bunce, and on the west by the seaft by the river Bunce, and on the west by the seaft by the river Bunce, and on the west by the seaft by the seaft

The act also provides, that nothing therein consisted, shall exacted to affect the rights of any other Britanibets trading to Africa, to as to prevent or oblinate the ships or vessels belonging to British subjects from any of the creeks, bays, or harbours within the limb specified in the said act, for the purpose of resitting and repairing as heretofore, &c.

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defign, a great number of other persons of great mormed themselves into 26 crable sums of money; and on and protection of paint and separate body conditions of carrying on the said dispositions, a capital joint store, 20,0001.

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thafe of and from all kings are powers having right to a land as flad't include the commonly called or known la of Sierra Leone aforcial, the north by the river Siene: River Caramanca, on the on the well by the fea." at nothing therein consistent of the consistent

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We are assured that this settlement was planned, and intended to be conducted upon the purest and most stable principles of philanthropy and benevolence; a main object being, the civilization and moralizing that class of human beings, whose minds are, perpose that class of human beings, whose minds are, perpose that class of human beings, whose minds are, perpose that class of the most rude and uncultivated: mely, the African blacks. The abominable traffick buying and selling slaves, so shocking to all the tenrecipity and selling slaves, so shocking to all the tenrecipity and selling slaves, so shocking to all the tenrecipity and even the use of such slaves of the act expressly prohibited; but, on the other od, the negro inhabitants of this colony being all the act expressly prohibited; but, on the other od, the negro inhabitants of this colony being all the act expressly prohibited; but, on the other od, the negro inhabitants of this colony being all the act expressly prohibited; but, on the other od, the negro inhabitants of this colony being all the act expressly prohibited; but, on the other od, the negro inhabitants of this colony being all the act expressly prohibited; but, on the other od, the negro inhabitants of this colony being all the act expressly prohibited; but, on the other od, the negro inhabitants of this colony being all the tenrecipity of such states of the such services.

In the beginning of the year 1792, a great number families of free negroes, to the amount of 1400 uls, were carried from his Majesty's province of No-Scotia, in America, to settle in this lace; and there the greatest reason to believe, from the very respectacharacters engaged in this undertaking, and it is our dent with, that their joint exertions may and will be tended with the happiest effects to that description of a human species, many of whom have, for a series syears, to gratify fordid avarice, been made to groan abgrish under almost every invention of savage cruly that can disgrace humanity.

CAFFRARIA.

This vast tract of country is situated between Cape legm, on the western coast of Africa, in 15 deg. 30 kin south lat. and the river del Spiritu Santo, or Make, on the eastern coast of this continent, in the lat. fez deg. south. The Cape of Good-Hope forms the suthern extremity of Castrania.

The air is very hot, and would be fuffocating, if the est was not mitigated by the winds which blow connually from the Southern Ocean. Violent storms also equently arife, which, though they render the coast ery dangerous, are absolutely necessary to the health I the inhabitants, who are always afflicted with pains n the head, if there happens to be a calm of any long ontinuance. The foil in the vallies is in general ferile, but there are very few vegetable productions pecuiar to this country; but the fruits and plants of the orrid zone, as well as those of Europe, flourish exseedingly; and in the Dutch Company's fettlements at he Cape, all kinds of fruit, cabbages, cauliflowers, poatoes, and other garden stuff and roots are found in reat plenty; together with pine-apples, oranges, lenons, grapes, melons, &c. Every cottage has its vineard, which yields wine enough for the family. They ow all manner of grain, oats and lentils excepted: a December it is all ripe, and then they begin their harvest. In January they tread out the corn in the fields, and by the latter end of February it is all housed. The inland parts of the country are mostly filled with woods and forests.

The animals found here are lions, tygers, leopards, elephants, rhinocerofes, elks, zebras or wild affes, monkies, and other common quadrupeds. A particular kind of eagles, called dung-birds, are found here they will attack a horse or a cow in great flights, and making a hole in the belly of the beast with their beaks and talons, perfectly scoop out the infide, leaving only the bones and hide.

Caffraria is in general a mountainous country; but the three principal eminences are in the neighbourhood of the Cape, and called the Table-Hill, Lion-Hill, and Wind-Hill, which is likewife called the Sugar-loaf-Mountain, from its form: On the top of Table-Hill, are several fine springs of water, clear as crystal, and of an exquisite taste. On ascending this mountain, the eye is delighted with the view of its fertility, and every part of it is adorned with the most stately trees, while its top and fides are enamelled with a variety of flowers, the beauty and fragrance of which, perhaps, exceed any produced in Europe. Lion-Hill is separated from Table-Hill by a valley, and on it a hut is erected for tho shelter of two centinels, who are always posted there to give notice to the fort at the Cape, when a veffel is making for the harbour. Wind-Hill is the lowest of the three, being flaped like a fugar-loaf, and abounds in excellent pafture. There are no navigable rivers in this country; but the brooks and rivulets, which defeend from the mountains, tend greatly to the fertilization of the land.

The inhabitants, known by the name of Hottentots, are of a middling flature, with small limbs, but very seldom deformed. They effect a flat nose as one of the effential parts of beauty, and therefore as soon as a child is born, they break the griftle of its nose. Their eyebrows are large, their eyes black, their lips thick, their hair short, black, and curled, like that of Negroes, their teeth remarkably white, and their complexion rather tawny than black; but in order to darken it, they before a their bodies all over with grease and soot; which gives them a very nauseous smell.

These people reside in different hordes or villages, on the banks of rivers, and near the forests, where they form so many distinct villages and independent republics. Their villages, called kraals, consisting of about twenty huis, are all circular; and the huis of which they are composed being covered with skins, are so very low, that a man must stoop very much, or crawl on his knees, to get into them. Some of these kraals contain upwards of noo, and sometimes 500 souls. These huis serve chiefly to contain provisions, and their implements of huibandry; the owner himself never occupying them, unless when it rains: at other times, he palles his leisure hours in sleeping at the door of his hut, where he lies on his belly, and exposes his back to the sun and the weather,

Though the Hottemots are, without exception, the naftieft and most indolent people in the world; yet such as confine themselves to the natural diet of their country, live to a great age: but many of them drink prodigious quantities of bran y, and other spiritnous liquors, unknown among them uill introduced by the Dutch, and this intemperance never fails to thorten their lives.

The employment of the natives is purely pattoral; their principal and almost only occupation being the care of their herds of theep and kine. Of these each village or kraal hath one common herd; every inhabitant taking it in his turn to be herdfman. In order to prevent the inroads of beafts of prey, particularly wolves, and other furious animals that occationally make excurfions towards the Cape, and deftroy the tame cattle; the herdiman goes or fends every day round his diffrict, in order to discover if any bealt of prey be lurking in that quarter. In which case, he attembles the whole village together, and makes his report; when a party of the floutest among them arm themselves with javelins and poisoned arrows, and follow the person who may have discovered the beast, to the cave or covert where he is lodged. Here they arrange themselves in two lines; the herdfman entering the cave, and endeavouring to provoke the beaft to follow him, where he is inevitably destroyed.

United among themselves by the bonds of fraternal concord, the inhabitants of the same village live in constant peace. But on the first injury that is offered them by any of the neighbouring tribes, they take a cruel revenge. The subject of their mutual complaints is generally the flealing of a fleep or cow, and fometimes only a suspicion of it; the consequences, however, when they determine on revenge, are usually very terrible; for they take all possible means, after having made this determination, to perfuade the aggressors that the injury is forgotten; but no fooner do they find their diflimulation hath taken effect in the fecurity of the enemy, than they fall fuddenly upon them with poisoned weapons, sparing neither age nor fex, but rooting up at once the whole community. Such is the method of going to war among these people.

In this country, the care of household affairs belongs to the department of the semales. The men, indeed, are the butchers, and prepare the meat for dressing; but the care of providing the vegetables is assigned only to the women. Accordingly, the mother of a samily sets out in a morning, attended by such of her children as are able to follow her, carrying the rest in her arms or on her back. In this manner she searches the woods and river-sides for roots, pulse, or fruit; of which having gotten a sufficient quantity, she returns, lights a fire on a large stone before the cabin, and when the victuals are dressed, the husband sits down to his meal

with the rest of the samily.

The women are clothed with flicep-fkins, as we as the men; wearing the woolly part of this man outwards in fummer, and inwards during the wine They wear one tkin over their thoulders, the ended croffing each other before, and leaving their neck bar another skin is fastened round their middle, and read down to their knees. Those of them who are tious to please, adorn themselves with necklaces fliells: for even in this country the fex have the charms, which they endeavour to heighten by arts as are peculiar to themselves, and would meeting little regard elsewhere. To this end, they greate in faces, necks, and all the naked parts of their but with mutton fuet, in order to make them shine, The also braid or plait their hair, to give themselves and ditional elegance. After a Hottentot lady has the bedizened and tricked herfelf up, and thereby exhaut all the arts of her toilette, her pride is wonderfully in tered; while the fplendor of her appearance gives the highest degree of satisfaction, how unsavoun foever nature may have been to her with regard to he and flature.

The Hottentots have neither temples, idols, nor peculiar place of worship; they celebrate indeed for nocturnal dances, with finging, at the new and full the moon; but these are performed near their huts, feem to be rather paltimes, or merry meetings, it any thing relative to religious worship. They are attached to their own country and manners, and enthusiasts for liberty, that all the attempts of the ropeans, particularly of the Dutch at the Cape of Gal Hope, have been hitherto ineffectual for making least impression on these savage mortals, or giving in the least inclination, or even an idea of the Eur manner of life. There is even an instance of a tentot, who had been taken from Caffraria by Dutch while an infant, and being instructed in theo toms, learning, and religion of the Europeans, because a proficient in literature; but on returning to his mail country, he abandoned all the advantages of education returned his European drefs to his maller, put on h theep-tkin mantle, and never more appeared among Dutch.

The inhabitants of the Cape expose their sea children in the forests, where they leave them either starve, or be devoured by wild beafts. They use same barbarous method with their old mer, wheath become useless and decrepit. This, however, is do contrary to the advice, and without the consent of chief men of the kraal. And here it may be proper mention, that in every kraal the oldest man is alway the lirst in order and dignity; and his advice is go rally followed in affairs relative to the westare of the whole, as he is supposed to have had most experience.

The principal place for commerce in Caffrain, the Cape of Good-Hope, which was first discovery by the Portuguese in 1493, but they never made is fettlement. In 1600 the Dutch visited it, but a many years after only touched at it, in their vone

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This, however, is do without the confent of hid here it may be proper I the oldeft man is alway; and his advice is gow tive to the welfare of his ave had most experience commerce in Caffrais, which was first discound but they never made at Dutch visited it, but he at it, in their vorges

and from the East-Indies, in order to take in fresh ravisions. At last, in the year 1650, Van Riebeck, asing represented to the directors of the Dutch East-India company the great advantages which would acrue to them if they could establith a fettlement at this lace, was ordered to fail thither with four thips equiped with all necessary materials. On his arrival, he nade the inhabitants a great warrety of prefents, coniling of brafs toys, beads, tobacco, brandy, &c. by hich, together with his engaging behaviour, they vere to charmed, that a treaty was directly concluded. hereby it was agreed, that the Dutch should have all liberty to fettle there, in confideration of fuch a he natives, as were worth 50,000 guilders. A fort, welling houses, warehouses, &c. were soon after necled. After this, new fettlers arriving daily, they ere obliged to extend themselves along the coast, and present are divided into four principal colonies: The il is at the Cape; the second is termed the Hellenogeh; the third the Drakenston, and the fourth, the Waverish. But in order to provide against a future ncrease of inhabitants, the Dutch East-India company aspurchased from the natives all that tract of land called Terra de Natal, for which they paid in toys and other ommodities to the amount of 30,000 guilders.

Besides the Cape and Terra de Natal, the country (Cassinia contains Mataman and Terra de Fumos. Having thus surveyed the western coast of Africa, to thall proceed to the eastern, the first division of

which, beyond Caffraria, is called

MONOMOTAPA.

This country is bounded by the kingdom of Safala, in the east; by the mountains of Cassiraria, on the rest; by the river Del Spiritu Santo, on the fouth; in the river Cuama, which separates it from Monomugi, on the north. It is divided into seven provinces of petty kingdoms, the governors of which are vassals to the emperor; the capital town of the whole country s Manica.

The air is efteemed falutary, and the foil fertile, prolucing fugar-canes, and a great number of fine trees. There are no beafts of burden in this country, but may elephants, and valt herds of horned cattle. Gold

s also found in plenty here.

The people, who are not very numerous, are only clothed from their waists downwards. Their arms are bows and arrows, darts, poniards, cuttlasses, and abres: and it is afferted, that there are some warlike emales in this country, who, like the ancient amatons, cut off their lest breasts, that they may shoot heir arrows with more freedom. The emperor assumes great state and magnissence, and has 1000 wives, but only one reigns as empress, and her eldest on succeeds to the throne.

MONOEMUGI

Joins to Monomotapa; and is divided into feveral principalities. The air is in general exceeding hot, and very unlealthy. The natural produce of this kingdom is gold, palm-wine, oil, and fuch quantities of honey, that half of it is loft every year, the inflabitants not being able to confume it. Thefe people vary according to the principality they refide in; those of Alaba are a cruel race, called Galas, who ofer human facrifices, and spare none that are hardy enough to venture through their country. Others wander from place to place, and substitute by plunder; and many of them are faid to be cannibals. Amber-beads are the current coin of this country, gold and filver being so common, that it is of no value among them.

· ZANGUEBAR

Includes the countries of Magadoxa, Melinda, Mombaza, Quiloa, Mofambique, and Sofala; all of which are either in alliance with, or subject to the Portuguese. Magadoxa is a barren country: the people are a mixture of Pagans, Mahometans, and Christians. Melinda is a very pleafant, fruitful, and healthy country: it contains feventeen churches, nine religious houfes, the governor's palace, the town-hall, and the magazine, all which exceed in grandeur any thing of the kind to be found in Africa. They carry on a confiderable trade with the Portuguefe, in gold, ivory, flaves, &c. Mombaza, to the fouth of Melinda, refembles it greatly in foil, produce, &c. The peninfula of Quiloa, enjoys a fauitful foil, with a very unfalutary air; however, many excellent fugar-canes are produced here. Part of the inhabitants are Pagans, and the rest idolaters! The king, it is faid, pays an annual tribute of gold to the Portuguese, amounting to 100,000 crusaloes. Mo-fambique lies south of Quiloa. The air is hot, and the foil in most places fandy and barren. This country produces gold, elephants teeth, all the tropical fruits, black cattle in abundance, hogs, and theep. The Portuguese ships take in refreshments here. Sofala is fituated fouth of Mosambique, and is in some parts a barren defert, while others are remarkably fruitful. Gold is found in great plenty here: the inhabitants affert that the mines yield annually upwards of four millions of metigals at twelve shillings each. This country is supposed to be the ancient Ophir. The capital, fituated on a river, is about fix leagues from the feacoa't, and in the possession of the Portuguese, who built a strong fort there in 1500. Their chief trade confists in gold, ambergris, flaves, and filk fluffs.

ETHIOPIA

Comprehends Nubia, Abyffinia, Aboffi or Abex, and Aniar. It is bounded to the north by Egypt and the

the defert of Barca; to the fouth, by Zanguebar and Caffraria; to the east by the Red Sea and the eastern

ocean; and to the west by Guinea, Nigritia, and Zaara. Nubia is bounded by Egypt, on the north; by Abyffinia, on the fouth; by the coast of Abesh, on the east; and by Zaara and Nigritia, on the west. Its dimensions have not yet been ascertained by geographers, and the same uncertainty attends its government and religion; but among them are found Christians, Jews, Mahometans, and Pagans. This country is said to abound in gold, musk, sandal-wood, and ivory; here are also elephants, horses, camels, lions, and every other animal, both wild and tame, to be met with in the neighbouring country.

ABYSSINIA

Has now scarce any communication with other parts of the world; Abex, which extends itself along the western coast of the Red Sea, being in the possession of the Turks, and part of it furrounded with mountains. The inland parts are faid to be exceeding fertile, being diversifies with woods and plains well planted with palm-irees, dates, and cedars, and watered by feveral noble rivers, particularly the Nile. Abyllinia abounds with gold, filver, copper, and precious fromes. Its animals are horses, zebras, elephants, camels, dromedaries, oxen, fheep, mules, affes, &c. here are also prodigious numbers of large localts, which are excellent eating; flying and other serpents also are seen here, particularly one fort, which is fo much of the colour of the dult in which it harbours, and on which it fubfifts, that it is not easily avoided, though its sting is atsended with immediate death, both to man and beaft.

In their persons the Abyssinians do not at all resemble the negroes of Guinea, the south part of Africa; having, on the contrary, regular seatures, and some of them being very handsome. The olive complexion is esteemed the finest by them, and next to that the jet black. They possess a vast share of vivacity and natural wit, are of a teachable disposition, and sont of scarning, but enjoy very sew opportunities of attaining it. Persons of rank among them wear vests made of silks, stuffs, or cotton; but the poor people have only a small piece of skin or coarse shall wrapped about their wais. In their eating they abstain from all things prohibited to the Jews, and their drink is mead, methoglin, and a liquor made from wheat or rice.

The Abyflinians exchange their gold, emeralds, and horfes with the Turks, for filks, fluffs, calicoes, linens, and carpets. The Jews are faid to be the only weavers and finiths among them; and as for other handiverafts, every man breeds up his children to the trade or profession that he uses himself. Their religion seems to be a mixture of Christianity and Judassm, greatly resembling that of the Copts of Egypt, both in

its manner and form.

The power of the Abyssinian monarch was formed unlimited, but at present he can transact no assume consequence without the concurrence of the grander, he passes the principal part of the year in the field, attack by great bodies of horse and soot, with whom he made a tour through different parts of his dominions; as on every occasion assumes great state.

Abex and Anian are counded on the north and the by Egypt and Abyssinia; on the east by the Red Sa and the Indian, Ethiopic, or Eastern Ocean; and the fouth by Zanguebar; extending from the fifth of gree of north latitude to the twentieth.

Anian, fituated upon the eastern ocean, is a fine barren desert. The air is exceeding hot, and the dispart of the inhabitants consist of some Arab tribe, the live in camps, for there are very sew towns. The pricipal place in it is Adea.

Abex, fituate to the northward of Anian, is in perfection of the Turks, who keep strong garrifons in a aquem and Arquico, which are the two principal pranand about 150 miles distant from each other. The country is in general a fruitful tract, abounding in med of the necessaries of life.

The hiffory of this continent is at once impedial and uninteresting. Probably these countries never a forded any events worthy being recorded. Burielia ignorance from the earliest ages, and separated fine other nations by extensive deferts of burning fands, the ancients knew very little of the inhabitants of the countries. Some voyages were indeed made to the coasts; but all the intelligence they have transmitted posterity, amounts to no more than that they were a ignorant, rude, inhospitable people, and destitute every particular that constitutes humanity; except form. They confidered them as a different species beings, or at leaft, that a favage life during a long fe ries of years had fo impaired their faculties, that the were incapable of improvement. They still continu in the fame deplorable ignorance, fo that it is in re to expect any historical monuments in this country.

It must be shocking to every reasonable mind on sheet, that upwards of 200 years the European nation have traded with Africa in human shesh, and encoraged in the negro countries wars, rapine, desolating and murder, that the West-India islands may be supplied with that commodity. The annual exportation of poor creatures from Africa for slaves, hath exceeds 100,000, numbers of whom are driven down like sheep perhaps 1000 miles from the sea-coast, who are generally inhabitants of villages that have been surrounded in the night by armed force, and carried off to be sold to our traders; and it appears, that from Santall pollous to Athera, which is upwards of 250 miles, the polica and punishment of all crimes are supported by the sart rade.

This shameful practice is become so prevalent among the natives, that they who commit crimes or trespals against their laws, are, at the decision of twelve elden

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The annual exportation for flaves, hath exceeds re driven down like fitting fea-coaft, who are get that have been furrounded and carried off to be followed to the following for 250 miles, the police are fupported by the fast

ecome fo prevalent amon minit crimes or trespalls decision of twelve elden d for flaves for the use of their government, and the port of their chiefs. Thest, adultery, and murder, the highest crimes, and whenever they are detocted, bject the whole samily to flavery. But any individual ndemned to flavery for the crime of his relation, may keem his own person, by furnishing two slaves in his on. When a man commits any of the above cardilicines, all the male part of his samily are connect to slavery; if a woman be guilty, the semale this sold.

An English gentleman, who lately visited all the iefs of the negroes in our settlements, remarks to following effect: "While on the coast, I saw such lances of cruelty relative to the slave trade, as made very bosom bleed. This traffick in crimes makes chiefs vigilant: nor do our planters, who purchase m, see any pains to instruct them in religion, to ke them amends for the oppression thus exercised on m. I am forry to say, they are unnaturally averse every thing that tends to it; yet the Portuguse, each, and Spaniards, in their settlements, succeed in it attempts to instruct them, as much to the advance of the commerce as of religion. It is for the sake

of Christianity, and the advantages accompanying it, that English slaves embrace every occasion of deserting to the fettlements of these nations." As the truth of these remarks is confirmed by daily observation, it is therefore certainly high time for the legislature to enact laws for putting an end to this most infamous of all. trades, so disgraceful to the Christian name, and so repugnant to the principles of our constitution. As a means to remedy this evil, the negroes already in our islands should be properly treated, made free, and en-couragement given to their population. There are sufficient numbers to cultivate the figar plantations without any future supply, and which would be more profitable to the planters, as well as the kingdom in general. But we need fay nothing further on this head, as we find that some respectable, generous-hearted perfons, impressed with tender feelings for the miseries of their fellow-creatures in this respect, have taken the matter in hand, whose laudable endeavours and remonstrances, aided by those of others of like benevolent fentiments, we trust will be conducive to abolish this nefarious traffick, and thereby avert the just vengeance of Heaven, long impending over us on that account.

CHAP. V.

THE AFRICAN ISLANDS.

Islands.	Towns.	Sq. M.	Trade with or belong to.	
abel-Mandel, at the entrance of the Red Sea	Babel-Mandel Calaufia Joanna St. Auflin Mauritius Bourbon St. Helena St. Domingo Fort St. Michael Palma, St. Chriftopher's Santa Cruz, Funchal Angra, St. Michael	2,000 2,000 2,100 2,100 2,100	All Nations Ditto Ditto Ditto French Ditto English Uninhabited Ditto Portuguese Ditto French Spanish Portuguese	

Situation, Extent, Produce, Inhabitants, Mountains, Ri-

THESE islands are very numerous; fome of them are situated in the Eastern or Indian Ocean, and others in the Western or Atlantic. The chief of the former are Zoestra, Babel-Mandel, the Comora Islands, Madagascar, Bourbon, and Mauritius: but, besides these, a multitude of smaller islands, some of them hardly any thing more than a barren rock, are scattered in this immense ocean, particularly near the Equator, and on both sides of the Island of Madagascar, as will be perceived by consulting the map of Africa.

ZOESTRA, by some thought to be the Dioscorides of Ptolemy and Pliny, is situated in 12 deg. 10 min. north lat. and in 53 deg. 16 min. It loug. about thirty leagues to the eastward of Cape Gardain, on the most easterly point of the continent of Africa. It is eighty miles in length, and fifty-four broad, and has two good lear-bours, where formerly such European ships as had lost their passage to India used to take shelter. It is a populous and plentiful island, yielding most sorts of plants and fruits common between the Tropics; and also frankincense, gum-tragacanth, aloes, ambergris, dragon's-blood, and coral. The weather is exceeding hot, though there are several losty mountains in the island, whose summits are perpetually covered with snow. The inhabitants came originally from Arabia, prosess the Mahometan religion, and are governed by a sheik, who is probably tributary to the Turks.

Babel-Mandel is fituated at the entrance of the Red-Sea, in 12 leg. 6 min. north lat. and in 44 deg. 30 min. eaft long. about forty-four miles from the Arabian and Abyllinian thores. Its fituation rendered it of the utmoit confequence, while the trade to India was carried on by the Red-Sea, the entrance of which it entirely commands; hence the long wars between the Abyllinians or Ethiopians, who contended with great fury for the possession of this island; but since the discovery of a passage to the Indies by the Cape of Good-Hope, the importance of the island has greatly declined, and it is now entirely abandoned. The island is of litale value, being not five miles in circumference, and a barren, sandy spot.

The COMORA ISLANDS are Joanna, Mayotta, Mehilla, Angezeia, and Comora; fituated between 10 and 14 deg. of fouth lat. and between 41 and 46 deg. of eath long. They lie in the fireight called the Channel of Mofambique, about midway between Madagafear and the continent of Africa. The principal ifland is Joanna, which claims a fovereignty over, and exacts tribute from the others. It is about thirty miles long, and fitteen broad, and affords plenty of provitions, and fuch fruits as are common to the torrid zone. The inhabitants are negroes of the Maliometan perfuasion,

and entertain our feamen with great humanity. India ships bound to Bombay usually put in http://refreshments.

MADAGASCAR is the largest of the African indicated between 10 and 26 deg. of south and between 43 and 52 deg. of east long. It lies to 300 miles to the eastward of the coalt of African near 1000 miles in length from north to south, 250 in breadth from cast to west. The sea rolls great rapidity, and is exceeding rough between island and the Cape of Good-Hope, forming a class or passage, through which all European ships generally in the search of t

Few islands in the world are more pleasant, find and desirable than Madagascar. It is adorned with pleasing variety of hills, valities, woods, and open plan watered with numerous rivers, and the air is remembered and healthy by the constant breezes from the last abounds in sugar, honey, vines, fruit-trees, was bles of various kinds, valuable gums, com, testing the sugar process iron testing the sugar

fowls, precious stones, iron, copper, tin, and some single the island of Madagascar was discovered in the Lawrence Almeyda; but the Persians and some street in the property of the street in the same sarandib. The whole island is divided into twee eight provinces, which are, Anossi, Manapani, the ley of Amhoule, Vohitzan, Watte-Manahore, You dre, Etomampo, Adohimoussy, Erengdranis, Vain Anghombes, Manacarongha, Mantatane, Antae Ghalemboule, Tamatave, Jahave, Voulou-Voulou, dasoutchy, Manghabey, Adeimoutchy, Mandrary, Apatre, Caremboule, Mahafalbey, Houlouvey, Sin Yoandrhou, and Machicores.

The natives are called Malegaches, or Madecal They are portly in their persons, and rise above a middle stature. The colour of their skin is different among one tribe it is of a deep black, and among one tribe it is of a deep black, and among one tribe it is of a deep black, and among in the colour of the greater part is olive. All those ware black have woolly hair, like the negroes on a coast of Africa: those who have a complexion similar to that of the Indians and Mulattoes, have as lack in as the Europeans. Their noses are not flat; they have a broad open sorehead; their lips are thin; and the secures are regular and agreeable.

These people generally display in their counteness a peculiar character of frankness and good-near They never shew a desire of learning any matter, he those which relate to the simplest wants of mankid and this desire is always extremely moderate: they very indifferent respecting knowledge which cannot obtained without respection. A general want of an and a general apathy, renders every thing that require attention insupportable to them. Sober, light, and a tive, they spend the greatest part of their lives in septing, and in armusing themselves.

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are more pleafant, femicar. It is adorned with es, woods, and open planers, and the air is readen flant breezes from the far, vines, fruit-trees, vega tuable gums, com, can expert, tin, and fome fline ar was discovered in 10th the Persians and Anorial, under the name dis divided into twen Anosii, Manapani, the Vil Watte-Manahore, You Mandrane, Young, Erengdranis, Vollay, Erengdranis, Antara, have, Voulou, Mandrare, have, Voulou, Mandrare, halbey, Houlouvey, Sin Jabey, Houlouvey, Sin Mandrane, International control of the second control of the s

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With respect to religion, they have neither mosques r temples, and entertain a very imperfect notion of ahomet. They offer facrifices of beafts and rice on nicular occasions, and many of them observe the with fabbath. They have also some knowledge of e principal events recorded in Sacred History, as the ration of the world, the fall of man, the lives of och, Abraham, Mofes, and David; and hence some weconjectured that they are descended from the Jews. taps the colony that first settled here were composed Arabians and Jews, who by a long promiscuous incourse, have formed a religion partaking equally of th. The Pagan inhabitants are idolaters, and, like ofe on the continent of Africa, worship stocks and nes. No historical accounts of this country are to depended on till the year 1642, when a French ofer obtained permission from Cardinal Richlieu for ne years, exclusive of all others, to fend ships and ree to Madagascar, and the neighbouring islands, in der to establish a colony, plantation, and commerce. his gentleman crected a fociety for this purpole, under e name of a French East-India Company, and the ant was drawn out, with the addition of ten years ore privilege, or, in other words, extended to the ar 1061. In the interim, that is immediately fubfeent to the making out of the grant in 1642, the first in was sent under the command of Captain Coquet, howas going to load ebony at Madagascar, on the count of himself and some private merchants; but d orders to take with him two governors, whose mes were Pronis and Fouquenbourg, and twelve her Frenchmen; these being commanded to land and main there, till the arrival of a ship from France, hich was to fail in November ..

Coquet got to Madagascar in September, having, in is way, anchored at the Isle of Bourbon, which he ok polissifion of in the mame of the King of France; whing asterwards at the Isle of St. Mary, he did the me; and arriving at the Bay of Antongil, in Madassar, he acted in a similar manner. Pronis and Fourabourg were at length landed in the port of St. Lucia,

the province of Manghabei. The expected ship from France arrived on the first April, in the ensuing year. It was named the St. awrence, and was under the command of Capt: Giles elmont. This officer brought seventy men with him beinforce Pronis. The inhabitants, jealous that the much would obtain too firm a footing in their couny, meditated an opposition; but their intentions were revented, or at least delayed, by the prudent conduct nd timely presents of Pronis. Upon this success, Prois sent twelve men to penetrate into the province of latatan, fix of whom were cut off by the natives, and he rest compelled to retreat; and soon after Captain elimont's fon, and fix failors, were murdered in the tovince of Vohitsbang. This opposition was owing to he fecret intrigues of the leading men in Anossi, who, om their maritime situation, did not dare to offend

the French themselves, but stirred up the people of other provinces to oppose and murder them upon all occasions.

In 1644, Pronis thought proper to remove from St. Lucia to the Bay of Tholongare, where he began to fortify himself; and having reduced almost the whole province of Anossi by force of arms, he built Fort Dauphin, the situation being excellent; the harbour commodious and finely sheltered, and the entrance very convenient for shipping of any burthen. Behind the fort, he erected several other buildings, with large enclosures, which produced various forts of fruits, kitchen herbs, &c.

In the year 1650 the fort took fire by fome unforefeen accident, and was totally deftroyed. Soon after, however, it was rebuilt, and strongly garrifoned; the French being always at variance, and frequently at war with the natives.

In the year 1651; the celebrated Frenc's governor,. Flacourt, at the head of eighty Frenchmen, and a great number of armed negroes, ravaged the country to a confiderable distance from the fort, carrying off great quantities of cattle, and destroying all the houses and huts in his way. This occasioned the natives to conceive an extraordinary aversion to the French; and what added to their diflike was, that whenever any prifoner fell into the hands of the French, they looked upon them all in an equal light, and fold them indifcriminately to the then Dutch governor of the itland of Mauritius, not making any distinction between deeans or lords, freemen or flaves; or flewing any greater respect to their ladies, when captives, than to women of a lower rank. The French finding, at length, that the idea of conquering Madagascar was chimerical, and that the danger and expences of maintaining a colony, and keeping up a fortrefs here, were not recompenfed by the profits accruing from the fettlement, thought proper at once to abandon the island, and all projects relative to it.

MAURITIUS, or MAURICE-ISLAND, is situated in 20 deg. 15 min. south lat. and 56 deg. 8 min. east long. It is of an oval figure, about 150 miles in circumference, and has the advantage of an excellent harmour, capable of holding sifty sail of the largest ships, fecure against all winds; the water is 100 fathoms deep at the entrance. The climate is at once both healthy and agreeable. The island is watered with several rivers, and the finest ebony in the world grows upon its mountains. The foil, though not remarkable for its fertility; affords pasture sufficient for vast numbers of black cattle, deer, goats, and sheep. Rice, to-bacco, and all kinds of tropical fruits are produced here in plenty. This island was discovered by the Dutch in 1598, who gave it the name of Maurice-Island, in honour of Prince Maurice their stadtholder. It continued some time in their possession, but at present it belongs

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to the French, who have given it the name of the life of France.

The ISLE of BOURBON is fituated in 21 deg. 9 min. fouth lat. and in 34 deg. 12 min. east long. It is of an oval figure, and about ninety miles in circumference. It has no learbour, but feveral good roads, though thefe are not always fufficient to shelter ships against the furious storms which generally happen at the shifting of the monsoons. On the southern extremity of the illand is a large volcano, which confinually throws out prodigious quantities of flame, smoke, and a sulphureous lava, and appears dreadful in the night to mariners, as the adjacent fea is full of funken rocks. The climate, though extremely hot, is very healthy, being constantly refreshed with cooling breezes from the fca. The hurricanes already mentioned are often dreadful; they feem to shake the very foundations of the island, while the inhabitants are mied with terror. Brooks and threams of water are found in almost every part of the island, by which the foil is rendered extremely fertile in fruits and pasture. Tobacco flourishes here exceedingly, though not a native plant of she island. Many of the trees yield odoriferous gums, and refins, particularly benzoin in great plenty. Aloes, white pepper, and all the tropical fruits abound here. The pastures feed great numbers of black cattle, goats, and hogs. The rivers are well stocked with fish, and the coast with land and sea tortoises. Ambergris, coral, and shells remarkable for their beauty, are found on the shore. The French, on their expulsion from Madagascar, in 1672, retired to this island, where they have now several confiderable towns. A governor is also established here, and their Latt-India thips stop at this island for refreshments. There are a great many more small islands about Madagascar, and on the eattern coast of Africa, laid down in maps, but no description of them has yet been given.

Having thus described the principal islands in the Eastern or Indian Ocean, it remains that we pass round the Cape of Good-Hope, and survey those that are scattered in the Western, or Atlantic Ocean, that immense collection of water which separates Europe and Africa from America. The islands in the Atlantic Ocean are very numerous, but the principal are St. Helena, Ascension, St. Matthew, St. Thomas, Anaboa, Princes-Island, Fernandopo, Cape-Verd islands, Goree, the Canaries, the Madeiras, and the Azores.

ST. HELENA is fituated in 16 deg. 4 min. fouth lat. and in 6 deg. 4 min. west long. It is a very high and steep rock, situated in the midst of the ocean, about twenty miles in circumference, and accessible only at the landing-place, in a valley on the east side of the island; but even here the waves dash with such impeauosity against the shore, that it is difficult landing;

and a battery of guits a soft level with the water & fends it. The or anchoring-place is in the red called Chapel-Vai. Bay. Though the illand appear at fea as a barren rock, the inland parts are agreedy diversified with vallies and plains, adorned with fine. trees. The English plantations there afford potton yams, plantains, bananas, kidney-beans, and lide corn ; but most part of the latter is generally dellow by rats, fo that the flour made use of there is whole imported from England; and in a fcercity, they a yams and potatoes instead of bread. Some bulkets hugs, and plenty of poultry, are found on this illed which belongs to the English East-India Company being given to them by Charles II. There are ab 200 families upon it, who greatly refemble the English both in their persons and manners. The East-hou homeward-bound ships take in water and fresh profile ons here, in exchange for thirts, drawers, or any line clothes, pieces of calico, filks, muslin, arrack, fuga, &c. but the island is fo fmall, and the wind fo much against the outward-bound ships, that they very selden fee it. The Company's affairs there are managed by a governor, deputy-governor, and store-keeper, have standing falaries allowed by the Company, belief a public table, well furnished, for the entertainment all commanders, matters of ships, and principal palfengers.

ASCENSION-ISLAND is situated in 17 deg. of wellong, and the 7th of south lat. 600 miles north-weld St. Ifelena. It received its name from being discovered by the Portuguese on Ascension-day; and it is a montainous, barren, uninhabited island, about twenty make in circumference; but the East-India ships usually touch here, to surnish themselves with turtle, which we found in great plenty, and are very large, some of the weighing above 100 pounds each.

ST. MATTHEW is a finall island lying in 6 deg. min. well long, and 1 deg. 30 min. fouth lat. 30 miles to the north-east of Ascension-Island, and wis sill covered by the Portuguese, who planted and kept possession of it for some time, but afterwards deserted it. As this island has little in it to invite other nations to settle there, except a small lake of water, it now mains uninhabited.

ST. THOMAS, PRINCES-ISLAND, ANABOA, as FERNANDOPO, are all fituated in the Gulph of Guina, between Congo and Benin. They were first discoveredly, and are now in possession of the Portuguese, and significant their shipping with fresh water and provisions a they pass by. We are informed, there are 15,000 Negro Christians in St. Thomas's, instructed to read as write, who daily attend divine worship, clean and we clothel:

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Sr. JAGO is ited of them at many parts the land is being, Indian coica fruits; but, which goots and gardhogs and posteemed handfold. They ur, except these viceroy research of the service of the service

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level with the water deng-place is in the me hough the island appear ains, adorned with fruit ns there afford pouros, dney-beans, and lidin tter is generally deliton le use of there is whom in a fearcity, they ex bread. Some bulloth are found on this illand h East-India Compan, les II. There are about atly refemble the English anners. The East-India water and fresh provise ts, drawers, or any light , muslin, arrack, suga, , and the wind so much ps, that they very felden

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ifland lying in 6 deg. 1 30 min. fouth lat. 30 nfion-Ifland, and was difho planted and kept ofut afterwards defetted it to invite other nations was lake of water, it now re-

ISLAND, ANABOA, and in the Gulph of Guima, ey were first discovered by the Portuguese, and sineare and provisions are ded, there are 15,000 Ne's, instructed to read and water worthip, clean and water worthip, clean and water the second sineare worthip, clean and water worthip, clean and water the second sineare worthing.

whed; a circumstance which redounds greatly to the one of the Portuguese government, at the same time hat it reflects diffrace on our West-India legislatures, or their neglect in this particular.

CAPE DE VERD ISLANDS owe their appellation of tape of that name on the African coaft, near the per Gambia, opposite to which they lie, at the distance see miles, between 23 and 26 deg. west long, and 18 deg, north lat. They were discovered by Portuguele in 1460, and are about twenty in number, of which the following are the chief, namely, 13go, Bravo, Fogo, Mayo, Bonavista, Sal, St. Nibolas, St. Lucia, St. Vincent, Santa Cruz, and St. ntonio, and are subject to the Portuguese; the others rebarren rocks. The air in general is very hot, and some of them very unwholesome. Europeans, or bir descendents, and negroes, inhabit these islands.

St. Jaco is the largest, most fertile, and best inhaited of them all. It is 150 miles in circumference, ut many parts of it are mountainous, and a great deal stelland is barren. Its produce is sugar, cotton, some sine, Indian corn, cocoa-nuts, oranges, and other troiteassensity but the plant of nost consequence is mader, which grows in abundance among the cliffs, toots and garden 'us of all kinds abound here, as well hogs and poult.y. The monkies in this island are termed handsomer than those of any other part of the ord. They are exceeding small, and of a green court, except their faces, which are black. The Portugele viceroy resides in this island.

On the east side of the island stands BAYA, or MAYA (samous for an action between an English and seach squadron in a former war) it has a good port, and seldom without ships; those outward-bound to Guisa, or the East-Indies, from England, Holland, and same, often touch here for fresh water and prositions.

Mayo, or May, and Sal, abound in falt, and the inglish trade with the inhabitants of the former for all quantities of this commodity. The falt is made by the heat of the fun from the fea-water, which, at pring-tides, is received into a fort of pan, formed by a mod-bank, extending along the coast for two or three hiles. The falt coils northing but a finall gratuity for king it together, wheeling it out of the pond, and arying it on alles to the boats; the negro governor, owever, expects a finall prefent from every commander hat loads with falt, and delights on being invited on oard their ships. The English vessels, which annuly resort hither to lade with falt, frequently amount

to 100, and there is generally a man of war to protect them. They likewife often take in a freight of affes, which they carry to Barbadoes, and other Britilli plantations. The fea-water is fo clear on this coaft, that an English failor, who dropped his watch, perceived it at the bottom, though many fathoms deep, and had it brought up by one of the natives, who are in general expert at diving. The inhabitants of this island, even the governor and priefts, are all negroes, and speak the Portuguese language.

Fogo is remarkable for having in it a volcano, which continually emits sulphureous exhalations, and the eruptions and slame, like those of Mount-Ætna, formetimes burst forth with such violence, that the adjacent parts are in a manner covered with pumice-flones.

The inhabitants of all these islands are Europeans, or descendents of families originally from Europe, and a great number of negroes: these latter, who inhabit the islands of Mayo, profess the Roman Catholic religion.

The ISLAND of GOREE is situated within cannonshot of Cape-Verd, in 14 deg. 43 min. north lat. and 17 deg. 20 min. west long. It was so called by the Dutch, from an island and town of the same name in Holland. It is a finall fpot, not exceeding two miles in compass, but being deemed a place of importance, from its situation for trade so near Cape-Verd, it has therefore been a bone of contention between European nations. The Dutch first took possession of it; and from them the English took it in 1663; but the Dutch retook it in 1665; the French subdued it in 1677, and in their possession it remained till 1759, when the British arms being every where triumphant, it was reduced by Commodore Keppel, but restored to the French in 1763. It was retaken by the English in the war of 1774, but at the peace of 1783 was again reflored to the French, in whose possession it now remains.

The CANARIES, formerly called The Fortunate Islands, are situated between the 12th and 19th deg. of west long, and between the 12th and 29th deg. of north lat. they lie about 150 miles south-west of Morocco. They are seven in number, viz. Grand Canaria (or Great Canary, which gives name to all the rest) Palma, Hiero, Gomera, Teneriste, Fuerteventura, and Lancerota. These islands were first discovered and planted by the Carthaginians; but when the Romans destroyed that republic, a stop was put to navigation, particularly on the western coast of Africa, and these islands were again buried in obscurity for many ages. At last, in 1405, they were once mure visited by the Spaniards. When they first landed, the natives, who were very numerous, spoke a different language from any of the nations on the continent. They were robusts

juice to be fu

active, and well skilled in the management of bows, arrows, and darts. They were also idolaters, worshipping the fun and stars. When they became acquainted with the Spanish language, they could give no account of their ancestors, or from what country they came. In their stature and complexion, they refembled the natives of the north of Africa, but they retained none of their customs, were matters of no science, nor did they know there was any country in the world befides their own. Having struggled for the preservation of their liberties till 1460, they were then forced to field to the superior force of their invaders, who transported a great number of them into Spain, where they ended their days in slavery. Those who were fuffered to remain on the island, endeavoured to fecure their ancient effates by fubmitting entirely to the Spanish yoke, and are now remarkable for their probity and civility to strangers.

These islands enjoy a pure and temperate air, and the soil is so fruitful, that it frequently yields two crops in a year. They abound in the most delicious struits, among which are grapes from whence that rich wine is made, known to us by the name of Canary, and of which it is said, that in time of peace 10,000 hogsheads are annually exported to England. Cattle, &c. are very numerous here; and among the birds, are those little beautiful creatures that bear the country's name, and are now so common, and so much admired in Europe; but their wild notes in their native land far excel those said by them when confined in a cage in a foreign

country.

TENERIFFE is about fifty miles in length, and twenty in breadth. The country is fertile, though much incumbered with mountains, particularly that called the Peak, which, according to the accounts of fome navigators, may be feen in clear weather at the diffance of 120 miles. The Peak is an afcent in the form of a fugar-loaf, about fifteen miles in circumference, and, according to the account published in the Philosophical Transactions, near three miles perpendicular.

Its appearance at fun-fet is very striking; when the sun was below the horizon, and the rest of the island appeared of a deep black, the mountain still reflected its rays, and glowed with a warmth of colour which no painting can express. There is no eruption of visible fire from it, but a heat-issues from the chinks uear the top, too strong to be borne by the hand when it is held near them.

The air and climate are faid to be remarkably healthful, and particularly adapted to afford relief in phthifical complaints. By refiding at different heights in the ifland, such a temperature may be procured as is belt fulted to the conflitution. Persons may continue where the air is mild and salubrious, as they may ascend till the cold becomes intolerable; but no person, it is said,

can live comfortably within a mile of the perpendicheight of the Peak after the month of August.

The road of Santa Cruz (fays Captain Cook, at touched at this famous island in his lalt voyage) is ated on the fourth-east fide of the island, before town of the same name. It is said to be the pinarroad of Teneriste for shelter, capacity, and the genes of its bottom. The water to supply the shape and for the use of the inhabitants of Santa Cruz, in rived from a rivulet that runs from the hills, which conveyed into the town in wooden troughs. As a troughs were repairing at the time Captain Cook sine the island, fresh water was extremely scarce.

It might naturally be concluded, from the appearance of the country about Santa Cruz, that Tenen is a barren fpot; Capiain Cook was convinced, for ever, from the ample supplies his people received, at not only produced sufficient to supply its own inhibit tants, but also enough to spare for visiters. Those wine is the chief produce of the island, beet may had at about three-pence sterling a pound. The one however, are small, lean, and boney. Sheep, gan hogs, and poultry, may be had on terms equally a sonable. A great variety of fruits are to be had plenty; as pears, sigs, grapes, mulberries, misken lons, &c. belides others that were not then in selfa The pumpkins, potators, and onions, which growher are excellent.

On this ifland, Indian corn is produced and fold about three fhillings and fix-pence per buffel. In fruits and vegetables are, in general, very cheap. Thou the inhabitants are but indifferently fupplied with the by the adjoining feas, they are engaged in a confident filtery on the coaft of Barbary, and the produce of fells at a very moderate price.

Voyagers affire us, that Teneriffe is a more clight place than Madeira for ships to touch at which as bound on long voyages: but the wine of the latter infinitely superior to that of the former. The different of their prices is almost as considerable as their qualities; for the best Teneriffe wine was fold for tell a pipe, whereas a pipe of the best Madeira was work considerably more than double that sum.

The country rifes behind the town of Santa Cas gradually to a moderate height; afterwards it continus to rife fouth-westward towards the celebrated Pekel Teneriffe. But our voyagers were much diappoint in their expectations with respect to its appearance, and

particularly as to its height.

Eathward of Santa Cruz, the island appears perfectly barren. Ridges of high hills run towards the fabetween which are deep vallies, terminating at momentains that run across, and are higher than the some Mr. Anderson went on shore to one of these vallis, intending to reach the top of the remoter hills; but time would not permit him to get further than the base. The lower hills produce great quantities of the Euphorbia Canariens. The people on the spotimagine

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the island appears perills run towards the sa, s, terminating at mouninglier than the some to one of these valles, the remoter hills; but o get further than the egreat quantities of the opte on the spotimagne

jaice to be for caustic as to corrode the skin; but Mr. derion convinced them to the contrary, by thrusting singer into a plant full of it. The inhabitants dry bulkes of euphorbia, and carry them home for fuel. ecty of Santa Cruz, though not large, is well built be churches have not a magnificent appearance with, but they are decent and tolerably handsome with-Almost facing the stone pier, which runs into the from the town, is a marble column, lately erected, is a with human figures which resect honour to

flattary.
The city of Laguna is fituated about the distance of railes from Santa Cruz. Mr. Anderson and three is took a view of it; but the fight of it did not resist them for their trouble, as the roads were very at the fight of it did not resist them for their trouble, as the roads were very at the fight of their trouble, as the roads were very at the fight of the crise tensive, it hardly deserves to be dignified with name of a city. There are some good houses, but disposition of the streets is very irregular. Laguna lager than Santa Cruz, but much inserior to it in

from Santa Cruz to Laguna, the road runs up a pharen hill; but lower down they faw fome figures and corn-fields. The corn, however, is not proted here without great labour, the ground being ally encumbered with stones. Nothing else premultiels deserving notice, except a few aloc plants thouse on the side of the road.

nuls, horses being scarce, and reserved for the use the officers. Oxen are also much employed here, mehawks and parrots were seen, which were natives the island; as a fo the sea-swallow, sea-gulls, partes, swallows, canary-birds, and blackbirds. There is also lizards, locults, and three or four forts of dra-

ndies.
A gentleman of acknowledged veracity informed r. Anderfon, that a firm is common here, agreeing ally with the description given by Linnaus of the shrub, as growing in China and Japan. It is indered as a weed, and large quantities of it are to do not the vineyards every year. The Spaniards, were, who inhabit the island, sometimes make use it, and ascribe to it all the qualities of the tea impact of the tea impact of the manner of the form China. The same gentleman mentioned by Mr. Anderson another botanical curiosity, which is led the impregnated lemon. It is a distinct and perfect tone necked within another. There is also a certain per growing here, which is deemed an excellent regriv in phasical complaints.

From near the top of the Peak stroke continually is-

From near the top of the Peak funcke continually ifs; but they have had no earthquake or eruption fince of when the port of Garrachica was destroyed, befilled up with the burning lava that flowed into it; I houses are now built where ships formerly lay at

Avery confiderable trade is carried on at Teneriffe,

is confumed in the island, or made into brandy, and fent to the Spanish West-Indies. Indeed, the wine is the only considerable article of the foreign commerce of Teneriste, unless we reckon the large quantities of filtering-stones brought from Grand Canaria.

The inhabitants found here when the Spaniards difcovered the Canaries, are no longer a diffinet race of. people, having intermarried with Spanish settlers: their descendents, however, may be known from their being remarkably tall, strong, and large-boned. The men are tawny, and the women are pale The inhabitants of Teneriffe, in general, are decent, grave, and civil, re aining that folemn cast which distinguishes those of their country from others. The ancient inhabitants of this illand were called Guanches. The origin of them is not certainly known, but their fepulchrat-caves are very remarkable. They had an uncommon. veneration for the corpfes of their ancestors, which were deposited in caves formed by nature in the rocks. They were preferved in goat-fkins, bound round by belts of the fame, so exactly and uniformly enclosing the body, as to excite admiration, each round being just proportioned to the part; and this method preferved the bodies. The eyes, which are closed, the hair, ear, nofe, teeth, lips, and beard, are found entire. They are placed on wooden couches, which the natives had the art of rendering fo hard, that they are impenetrable to iron. Some of the caves contained a or goo

Grand Canaria, or Great Canary, is about 150 miles in circumference. The capital, called Palma, is fituated on the welf fide of the ifland, and has a caffle, but its best defence is a vast number of sunken rocks, which render the approach to the shore very dangerous. It is an episcopal see; the inquisition, the superme council, or alsembly of the states of the seven islands, and several convents of monks, friars, and nuns, are established here.

PALMA is fituated about fifty miles to the west of Tenerisse, and 200 west of the continent of Africa. It lies in 29 deg. north lat. and 18 deg. west long. It is about thirty miles long, twenty broad, and seventy in circumference. This island, besides sugar and wines, produces gum-dragon and pitch; pine-apples are also plentiful here. Poultry and animals are much the same here as in Canaria; except, indeed, among the animals, it particularly abounds with rabbits. It is subject to earthquakes; and in 1750, a large body of fire issued from a volcano in one of the mountains, and took its course with great rapidity to the town of Palma, from, whence it spread to the sea, and there discharged itself.

On the north-east part is a lofty and spacious mountain called the Cauldron, from having a hollow in it.

The descent within the cauldron, which proceeds gradually the cauldron which proceeds gradually the cauldron.

dually from the fummit, contains a space of about 30 acres, and on the declivity of the inside are several springs that Som a stream which issues out from the extremity of the mountain. Near the sea shore, on the south side of the island is a medicinal well of hot water, and at a village called Uguar, is a cave, at the extremity of which is a curious grotto with the roof suck with large slakes of slate stones, from between which constantly issues a flow of clear and wholesome water.

In the winter the air is so exceeding sharp up the mountain, that the inhabitants are obliged to keep sires burning night and day; whereas near the sea-side they only have them for cooking and other occasional purposes. In the months of July, August, and September, the heat near the sea thore is intolerable, while in the mountainous parts the air is pleasant and refreshing.

Their best vines grow in a foil called the Brenia, where it is said they make at least 12,000 casks of wine every year. The wines differ in their quality from those made in the other islands; but they are very rich, and have an excellent slavour. They have likewise great plenty of honey, and most kinds of fruit, the latter of which grow in such abundance, that they export great quantities of them to the other islands.

Palma, the principal town in this island, fo called after its name, is tolerably large, and well inhabited. The houses are low, but spacious; and in one part of the town is a very handsome church. A considerable trade is carried on here in wines, which are exported to various parts, but particularly to the West-Indies.

There is another very neat town in this island, called St. Andrew's, where there are sour engines for making sugar; but the land hereabouts is very poor, so that the inhabitants are supplied with grain, and other necellary articles, from the island of Teneristic.

The chief port is called Palma; and is lituated on the fouth fide of the illand. The road is about a quarter of a mile from the shore; and though it is open to the easterly winds, the ships ride with great fafety.

The island of Hiero, having neither spring, fountain; nor well, is said to have been formerly supplied with water by means of a particular species of trees, which yielded a large quantity in the night, when their tops were always enveloped in a cloud; but now the inhabitants save the rain-water in cisterns, and, when that fails, filtrate brackith water through sand.

GOMERA is fituated to the west of Tenerisse, in 28 deg. north lat. and 18 deg. west long, from London. It is about 30 miles long, 20 broad, and 60 in compass. This is a very plentiful island, being watered by many rivulets that flow from the mountainous parts, and give fertility to the vallies beneath: hesides this, water may be had in any part of the island, by digging to the depth of about fix feet. The inhabitants have

great plenty of all the necessaries of life, panional cattle, poultry, wine, roots, fruit, honey, and for There is but one small town, near the sea-shor, called after the name of the island,

FUERTEVENTURA is about a4 leagues difant for Grand Canaria. It is about 65 miles in length, and a very unequal breadth, contitting of two pening joined by an ithmus of 12 miles over. On the addition there is a haven called Chabras, and another the end of the commodious, towards the well. We barley, kine, goats, and orchel, are found in a itland, which belongs to the lord of Lancerota.

The island of LANCEROTA, or Langarote, is 28 deg. 40 min. north lat. and 13 deg. 5 min. a long. It is fituated about 18 leagues fouth-ed Grand Canaria, and is nearly 32 miles long, and broad. The whole island is parted in the middlely ridge of rocks, on which feed goats, theep, can genets, and asses.

The vallies are dry and fandy, resembling ther fields in England; but they yield tolerable good and wheat: the first harvest being about April, and second in September. The principal commodition goats sleth and orchel, and the whole is an estate carldom, belonging to the family of Herrara, the hof that family being always lord of Fuerteventural Lancerota. The people, however, in both islands the liberty of appeal to the king's judges in Grand Canata. Boats go from hence weekly to Grand Canata. Boats go from hence weekly to Grand Canata. Hence it is the surface of the su

This illand was attacked in 1596, and taken by Englith under the command of Leonidas, Eal Cumberland, who, after ranfacking it, departed

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Lancerota is very high, and may be seen at a distance, its appearance being black and barren. In principal port, which lies on the south-call side of instant, is called Porte de Naos, and the harbour is the rably secure for small vessels; indeed, it is deemen best belonging to the Canary Islands, and is mach equented for its conveniency in repairing and clean thips. This port is without any town, or indeed both except store-houses, magazines, and barracks for secrept store-houses, magazines, and barracks for secrept store-houses, magazines, and the harbouring no consequence, as a ship of force might easily barried down. A channel divides Lancerota from the list island called Graciosa, which is uninhabited; and second is named the harbour of El Rio. Near the harbour is a salt-work in Lancerota, which turn to tolerable account.

Kubicon, or Cayas, is the principal town of this is about fix miles from Porte de Naos, and is what

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OTA, or Langarote, list ut 18 leagues fouth-eate early 32 miles long, and is parted in the middle by feed goats, theep, cannot

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principal town of this illand orte de Naos, and is what formerly called Lancerota, At present it contains et 100 indifferent houses.

he inhabitants of this island chiefly use rain water, d is caught in pits and cifterns adapted for that ofe, as they have but few wells or springs. The of horses has dwindled and degenerated in this s well as in Fuerteventura. Affes are preferred as they are there, and for the fame reasons. The indeed, in both these islands, are used not only carrying burthens and riding, but for ploughing up land; to that they are deemed of general utility. he want of food here occasions a want of birds; the deficiency of water, a deficiency of ducks, to the different appearance of the cattle, at different feafons of the year, is very fingular; for ing the verdure of the fpring they are plump, fat, flee; but in autumn, when the grass and herbage withered by the heat of the fun, they refemble 1, ons, have fearce spirits to work, and their flesh is

to cat.
in venomous creature infests either Lancerota or neventura, except the black spider. This, howis sufficient to territy the people, as its sting is

emely painful, and very dangerous. he less which interfect and furround these islands d the inhabitants plenty of fish, particularly cod, dland; and a very fingular fifh, called the picudo, fer pike, the bite of which is as venomous as that a viper; yet, when dreffed, it is pleasant and olefome food.

The MADERAS, which confift of three islands, situated between the 17th and 18th deg. of west , and between the 32d and 33d of north lat. they about 100 miles north of the Canaries, and as many of Sallee in Morocco.

Mattera, the principal island of the three, which given name to the others, is about 75 miles in gh, 60 in breadth, and 180 in circumference. ough there is some reason to suppose that this island not unknown to the ancients, yet it lay concealed many generations, till the Portuguese discovered it 1519, took possession of it, and are, even at this e, almost the only people who inhabit it. Accord-to some authors, John Machin, an Englishman, covered this island in 1344; but, allowing this to true, it is certain that the English never made any tlement. At their first landing, the Portuguese, ding the country little better than a thick forest, gave the name of Madeira, or Mattera, and, in order to der the land capable of cultivation, fet fire to the ods. It is now very fertile, yielding corn, fugar, ney, wax, and the most delicious fruits; particularly ges, lemons, pomegranates, and grapes. It is faid at this was the first place in the west, where the sugar anusacture was set on soot, and indeed the produce

exceeds that of every other country, being extremely beautiful, and possessing a natural fcent of violets: but the Portuguese, finding that the profit on this article began to decline, have destroyed the chief part of their . fugar canes, and planted vineyards, which produce feveral forts of excellent wines, particularly Madeira, malmfey, and tent, of all which the inhabitants make and fell prodigious quantities. It is faid that no less than 10,000 hogheads are annually exported, the chief part of which go to the West-Indies, particularly Barbadoes, where the heat of the climate adds greatly to its persection i it is afterwards sent to England. Befides numerous groves of cedar trees, with which the whole island is adorned, it produces those which yield dragon's blood, mastic, and other gums. It abounds also with boars and other wild beasts, and with allforts of fowls. The inhabitants excel even those of Genoa in making fweetmeats, marmalades, and perfumed pastes, and likewise in preserving citrons, oranges, &cc.

The people here trade among themselves by barter. The ordinary food of the poorer people, in the time of vintage, is little else than bread and rich grapes. Wero it not for this abstemiousness, the danger of severs in the hot feafons would be rarely avoided therefore, even the rich in the hot months are very spare in their

diet, and drink but moderately.

The people in general affect great gravity in their deportment, and usually go clad in black; but they cannot part from the spado and dagger, which even fervants wear; fo that you may fee a footman waiting at table with a fword by his fide, at least a yard long, and a great basket hilt to it.

The houses in general are plain, as the inhabitants put themselves to no great expence either in creding or furnishing them. The windows are latticed instead. of being glazed, and are fecured by wooden shutters at:

In marriages, affection is never once thought of here; the principal inquiries are into family, descent, and circumstances. The women are prohibited from marrying Englishmen, unless they consent to change their religion, and turn Roman Catholics.

Murder is very frequent here, on account of the great number of places deemed fanctuaries, and the eafe with which a murderer can thereby fcreen himself from justice. But if the criminal person is taken before he can fly to fanctuary, the punishment is only either banishment or confinement, both which may be evaded by a pecuniary composition.

The clergy here are exceeding numerous, and generally rich; but none who are descended from Moors or Jews are admitted to take orders. The churches are made repositories for the dead. The corpse is curiously dreffed and adorned; yet, in the interment, store of lime is used, in order to consume the body with all imaginable dispatch, which usually happens in a fortnight; to that there is then room for another corple. The

bodies of Protestants are not allowed to be buried, but must be thrown into the sea, unless a large som of money is paid to the clergy, in which case they are permitted to be interred in confecrated ground.

The most considerable town in the whole island is fituated at the bottom of a large bay, on the fouth part of it, and called Fonchial. It is defended towards the fea by a high wall and a battery of cannon, which, together with the large stones that cover the beach, and the violent furf that continually beats against it, renders the place very fecure against the attacks of an

Of the other two islands, that called Porte Santo, which is only eight miles in circumference, lies at a fmall distance from Madeira, and is under the jurifdiction of the fame bishop and governor. It is exceeding fertile, and abounds in excellent honey and wax. The other is scarce worthy notice, being not only of very fmall extent, but likewife entirely barren; for which reason the Portuguese have given it the expresfive appellation of the Defolate Isle.

The AZORES, likewife called the Western Islands, are fituated between the 25th and 32d deg. of west long. and between the 37th and 40th of north lat. lying almost in the mid-way between Europe, Africa, and America. They are nine in number, viz. Santa Maria, St. Miguel, Tercera, St. George, Graciofa, Fayal, Paco, Flores, and Corvo. They were discovered in the middle of the 15th century by Joshua Vanderberg, a merchant of Bruges in Flanders, who, in a voyage to Lisbon, was by fires of weather driven to these islands, which he found destitute of inhabitants, and called them the Flemish Islands. On his arrival at Lisbon, he boalted of this discovery, on which the Portuguese fet fail immediately, and took possession of them, to whom they now belong, and were by them called Azores, from the great number of hawks and falcons which they found there.

The most considerable of these islands is St. Miguel, or St. Michael, being 100 miles in circumference. It is very fertile and populous, producing plenty of corn and wine, and containing upwards of 50,000 inhabitants, exclusive of ecclesiastics, monks, and nuns. Its two principal towns and harbours are Porta Delgal and Villa Franca. This island was twice invaland plundered by the English in the reign of Quen Elizabeth.

All these islands have one or more harbours; h the belt among them is in Tercera, which is very for cious, and guarded by two forts, that at the fame tim defend Angra, the capital. This city is the residence of the governor of the Azores, and the bishop ltali contains eight convents, feveral courts and offices, as five churches, besides the cathedral, and is a popular well built town.

Pico, which is nearly as large as St. Miguel, came on a great trade in its excellent wines, and about with cedar, and a tough red wood, much valued, call

Teixos.

The rest of the islands are equally fertile, and it may be observed of the Azores in general, that they enjo are subject to violent earthquakes, by which they has frequently fuffered, and likewife by inundations. Iti faid that no poisonous or noxious animal breeds them, and even if they are carried there, will expire a few hours.

Before we take leave of Africa, it may be necessian to remark, what we have hinted before, that notwith standing the amazing discoveries of Columbus, and 1492, there still remain some countries, either abil lutely unknown, or very superficially surveyed. It's however, certain, that the rivers in this quarter of the globe bring down large quantities of gold, and that the ancients drew prodigious riches from a country blelle with a variety of climates, some of them the finellin the world. But it must at the same time be acknown ledged, that the moderns are acquainted only with the sea-coasts of Africa, and those very imperfectly; the internal parts being little known to us: nor have any fatisfactory accounts of their inhabitants, produc tions, or trade, which may in a great measure be ascribed to the rude and barbarous state whereinth natives have continued for a fuccession of ages, which together with the great danger that must attend pears trating into a country over-run with the most ferociou animals, render a complete furvey of it absolutely inpracticable.



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COMPLETE, AND AUTHENTIC

SYSTEM

OF

INIVERSAL GEOGRAPHY.

BOOK IV.

A M E R I C A.

CHAP. I.

General Description of this Quarter of the World.

N this third division of the terraqueous globe, feveral important objects present themselves to our consideration, namely, a description of the New old, comprehending the continent of America, the ell-Indies, and various islands and places in the uttern hemselvere.

Few discoveries have produced greater consequences in that of America, which, being separated val and boisterous oceans from the rest of the wild, continued several thousand years unknown. mice and Genoa had long possessible the valuable commerce of the East, then carried on by the Red Sen; and, consequence of that lucrative traffick, were become a greatest maritime powers of Europe; but though, sequent voyages, several improvements had been roduced in the practical part of navigation, and magnitude and the practical part of navigation, and magnitude and haddly extended beyond their sensible hoom. However, from the subsequent relations, it ill appear, that even the ages of ignorance are not shittle of men, whose geniuses, soaring far above the natacted sphere of their cotemporaries, make disconsist in science thought impossible, and form designs hich at once excite the envy and associations.

mankind. As this fertile and extensive country owes less to the hand of art, and more to that of nature than any other quarter of the globe, we shall therefore, previous to a geographical account of it, give our readers a circumstantial detail of its first discovery.

The 15th century seems to have been an æra allotted by Providence for changing the dispositions of mankind, and enriching the world with the most important discoveries; fuch as, the invention of printing, the making of gunpowder, the improvement of navigation, the revival of ancient learning, and the reformation of religion-events which will render that period famous to the latest posterity. It was towards the close of it, when Christopher Columbus, a native of Genoa, poffeffed of great knowledge, penetration, and skill in the mathematics, conceived the Kupendous project of failing westward to the Indies, and of opening to his country a new fource of opulence and power. This noble proposal being rejected by the Genoese as chimerical, Columbus, stung with indignation and difgust, retired from his country, and applied to the court of France; but the French, with their usual levity and felf-fufficiency, laughed at and ridiculed both the projector and his defign. A fimilar application was made to Henry VII. of England; but the cautious politics of that prince prevented his embarking in a great but uncertain undertaking. He met with no better enconragement from the Portuguese, who, contenting themfelves with creeping along the coast of Africa, and dif-

A MEN

covering one cape after another, had no thoughts of venturing boldly into the open fea, and of rifking the whole at once. Columbus, however, whose spirit was too great to be broken by these repeated disappointments, at length applied to the court of Spain, where, after eight years attendance, he met with success, chiesly through the superior penetration and interest of Queen Isabella, who patronized the plan, and raised money upon her jewels to destray the expence of the expedition.

In the year 1492, Columbus fet fail with three fhips only, upon the most adventurous attempt ever undertaken by man; and in the fate of which the inhabitants of two worlds were interested. In this voyage, he had many difficulties to encounter with; the most affecting was, the variation of the compass, then first observed, and which seemed to indicate that the laws of nature were altered on an unknown ocean, and the only guide he had left was ready to forsake him; and his sailors, always discontented, now broke out into open mutiny, threatening to throw him overboard, and insisted on their return, but by his own firmness and perseverance, after a voyage of thirty-three days, he landed on one of the Baharma islands.

On Thursday, the 11th of October 1492, about ten at night, the admiral first discovered a light upon the island of Guanahani, or St. Salvador, as the admiral named it, in confideration that the fight of it delivered both him and his men from perishing. About two in the morning, the fhip called the Pinta, the best failer of the three, and which, therefore, usually kept ahead of the admiral, gave the fignal for land, which was feen with the naked eye, when they were fcarce two leagues from the shore, by Roderick de Triana, one of the common feamen on board the Pinta, who had not, however, a reward that was promifed to the first discoverer, it being adjudged that the admiral was the first, because he saw a light on the island the night before. The crew of the Pinta instantly fang the Te Deum, as a hymn of thankfgiving to God, and were joined by those of the other ships, with tears of joy, and transports of congratulation. This office of gratitude to heaven was followed by an act of justice to their commander: they threw themselves at the feet of Columbus, with feelings of felf-condemnation mingled with reverence, and implored him to pardon their ignorance, incredulity, and infolence.

The day appearing, the thips came to an anchor very near the island, which they computed to be about fitteen leagues in length, and found it to be populous, well planted, and watered with a great lake, but generally flat, low land, without hills: the natives came down crowding to the shore, and seemed as aftering there was no great danger to be apprehended from them, went on shore, richly dressed, in his boat, with the royal standard, and a naked sword in his hand; as did the other two captains in their boats with warlike

music and colours slying. They no sooner came shore, but they kneeled down, gave God thanks their success, and kissed the ground with tean of you after which, the admiral stood up, and having the royal standard, called the island by the name of Salvador, taking possession of it in the name of the Catholic majesties, with great solemity; after which is people recognized him their admiral and rea and swore to obey him during the voyage.

The Indians, in the mean time, stood gazing at Spaniards, without attempting to oppose them, they were thus taking polleffion of their county; a the admiral ordered fome strings of glass-beats and toys of small value, that made a glittening of to be distributed amongst the natives; at which feemed infinitely pleased, and immediately hung beads about their necks, testifying, by all the figure ginable, the value they fet upon these presents. The were all perfectly naked, of a middle stature, olive complexion, their features just, only their heads of the largest; their eyes black as well as hair, which was generally cut short about their though others wore it long, and tied up; fome of the also had their bodies painted with a kind of vermination of the state and others only painted their faces with it. The cipal ornament about them was a thin gold plate, the form of a crefcent, which hung from the notes the upper-lip, and on their arms were fpears, pointed the bones of fish. When the admiral returned to ships, they followed him; forme swimming, and the in their canoes, a veffel made out of the body of a fome of which would hold forty men, and other more than two. When they came on board, brought parrots and cutton-yarn, and all the men dize they had to exchange for European trifles. The feemed to fet a value upon every piece of broken or earthen-ware, jumping into the fea, and fwim to fhore with fuch trifles, with abundance of joy. they admired nothing more than the swords, and by arms of the Spaniards, being at that time perfectly norant of the use of iron.

The admiral demanding, as well as he could figns; from whence they had their gold plate, a pointed to the fouth and fouth-weff, where they had spaniards to understand, there were several accountries well furnished with that precious metal. It admiral rowed in his boats round the island, to discount of the island to discount of the countries well furnished with that precious metal. It admiral rowed in his boats round the island, to discount of the countries will be the island should be the island should be the island should be the failed to another of the Bais should be the called St. Mary of Conception, a having viewed this, and several more of these island and found nothing to invite him to stay here, he to several more of the natives with him, and set sail for the guilding of Cuba, which lies to the southward of Bahama islands, arriving there on Sunday, the 18th October: here they sound some houses on the show

the people toach; wh e fent up i elled abou came to fes, thatch came wit ds feet, gi they fav n they law ld accomp s had info red from ns the Spa ney, where the count it being de tor preciou maing, tha the Sp-ewas plent determined natives of the husba of the chi with them, en; wher n on board ember, arr t fixteen observing nl particul d its princi ifon in it of n to give ar he Spanish that city t with the people with ur of put count of 1 a personal omote his et fail a fee containin

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the people all fled up into the mountains on their mach; whereupon two Spaniards and two Indians e fent up into the country to get intelligence; who, thing again the 5th of November, reported they elled about twelve leagues within the land, that came to a town confliting of fifty large timber-ies, thatched, which contained about 1000 people; came with great respect, and killed the two Sparated them also to remain in their country; and, n they faw them refolved to return to their ships, accompany their guests thither; for the two Inshad informed the natives there was no danger to ared from the Spaniards. There were feveral other ns the Spaniards reported they had feen in their ney, where they were hospitably entertained, and the country was well planted with oaks, pines, and cotton shrubs, and sown with Indian corn. it being demanded of the natives, if they had any for precions stones, they pointed towards the east, and the Spaniards afterwards named. Hispaniola, was plenty of these things. Whereupon the cap-determined to sail eastward, and taking twelve of natives of Cuba, men, women, and children, with the husband of one of the women, and father of of the children, who had been carried on board, in a canoe to the ship, and desired he might also with them, and not be parted from his wife and dren; whereupon the captain ordered him to be n on board; and fetting fail from Cuba the 5th of ember, arrived the next day at the island of Bohio, it fixteen leagues to the eastward of Cuba; and observing the country to resemble that of Spain in ral particulars, he gave it the name of Hispaniola; its principal port Nativity, built a fort, placed a ifon in it of thirty-three men, and then returned to n to give an account of his expedition.

an ogive an account of interest expectation; he enthe Spanish court was then at Barcelona; he end that city in triumph, and was received by the
twith the utmost demonstrations of voy; and by
prople with the loudest acclamation. He had the
our of publicly presenting the plar and of giving
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a personally. The Spaniards now were as eager
somethis designs, as they had before been distory.
In this fection inne, with a fleet of seventeen velcontaining 1500 men. In this second voyage,
liftowered Jamaica, and other islands; but the adation which first attended his actions, being changed
envy, his enemies prejudiced the court against him,
he was obliged to return to Europe to justify his
dust.

fier having cleared himself from the aspersions of soes, he proceeded on his third, and most imporvoyage; the success of which is thus described by elegan pen of the learned Dr. Robertson. "On aftof August 1498, the man stationed in the round

top furprifed them with the joyful cry of land. They flood towards it, and discovered a considerable island, which the admiral called Trinidad, a name it still retains. It lies on the north coast of Guiana, near the mouth of the Orinoco. This river, though only of the third or fourth magnitude in the New World, far furpatfes any of the ltreams in our hemisphere. It rolls towards the ocean such a vast body of water, and rushes into it with fuch impetuous force, that when it meets the tide, which on that coast rifes to an uncommonheight, their collision occasions a swell and agitation of the waves, no less furprising than formidable. In this conflict, the irreliftible torrent of the river fo far prevails, that it freshens the ocean many leagues with itsflood. Columbus, before he could perceive the danger, was entangled among those adverse currents, and tempeltuous waves; and it was with the utmost difficulty that he escaped through a narrow streight; which appeared so tremendous, that he called it La Boca del Drago. As foon as the consternation which this occafioned permitted him to reflect upon the nature of anappearance fo extraordinary, he discerned in it a source of comfort and hope; he justly concluded, that such a valt body of water, as this river contained, could not be supplied by any island, but must flow through a country of immense extent, and of consequence, thathe was now arrived at that continent which it had long been the object of his wishes to discover. Nor was he mistaken; for it amply answered his expectations." - Many reasons obliged him to return to Hispaniola, in his way to which he discovered the islands of Cubagua and Margarita, which afterwards became re-

markable for their pearl fishery.

This great man, however, was obliged to submit to innumerable mortifications; for such were the clamours of his enemies, and the ingratitude of the court of Spain, that after all his fervices in making one half of the world known to the other, he was treated like a traitor, and carried to Europe in irons. When he arrived in Spain, the court began to be ashamed of their ungenerous treatment of this great man, and orders: were instantly issued to set him at liberty. He vindicated his conduct, in the prefence of the king and queen, in the most satisfactory manner, and gave ample evidence of the malevolence of his enemies. Ferdinand and Ifabella expressed their forrow for what had happened, difavowed their know-ledge of it, and joined in promising him protection and future favour. This great man, however, retained a deep fense of the indignity with which he had been treated; the fetters that he had been loaded with were constantly hung up in his chamber, and he gave orders that when he died they thould be buried in his grave. [But, notwithstanding the ill treatment, which ine had received, he undertook another voyage, in order to make further discoveries; in the course of which he underwent? great fatigues; and, returning to Spain, ended his life-

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at Valladolid, on the 20th of May 1506, in the 59th year of his age; dying, it is faid, with abundance of relignation, under a fense, no doubt, that the most important services, attended by the most furprising fuccess, were thrown away upon an ungrateful nation: he faw they could not procure him a continuance of the fame he had so justly acquired, or a moment's repose in his old age; and that there was no reft, or real felicity to be found on this fide the grave. After his death indeed, his Catholic majerty was to just to this great man; as to bury him magnificently in the cathedral of Seville, and to erect a tomb to his memory, with an inscription, importing,

WE now proceed to the study of those particular respecting different nations, which has always been of fidered as one of the most important branches of hum learning. Perhaps in America only, it is possible to at a thorough knowledge of mankind, unbiaffed by cation, unimp. 'ed by learning, and untainted by ruption. Though divided into an infinite number nations and tribes, they differ very little from other in their manners and customs, and all form striking portrait of the most distant nations. When examines with attention the manners of the America studies, in some measure, the antiquities of all nation and from which confiderable light may be thro upon many passages in ancient writers, both sacred profane:

A new-found world, Columbus brave To Castile and to Leon gave.

> The Americans are tall, and have straight limbs; in bodies are strong, but of a species of strength as adapted to support a series of hardship, than to perfe laborious work : it is the strength of a heast of rather than that of a beast of burden. Their ba and heads are flattish, the effect of art; their feat are regular, but their countenances fierce; their long, black, and strong, as that of a horse. In have no beards. The colour of their skin is of a dish brown, which, being admired among them, is proved by the constant use of bears fat and paint.

Columbus had the glory of rendering one half of the world known to the other; a glory so much the more precious; as it was unfullied by cruelty or rapine, which disfigured all the exploits of those who came after him, and completed his plan. The fucceeding governors of Cuba and Hispaniola endeavoured to purchase, by the blood of the natives, those advantages which Columbus had obtained by his wife conduct and moderation. The above-mentioned islands contained mines of gold. The Indians only knew their fituation; and the insatiable avarice of the Spaniards, too furious to work by the gentle means of persuasion, hurried them on to acts of the most shocking violence and barbarity against those unhappy men, who, they believed, concealed from them part of their treasure. The flaughter once begun, they fet no bounds to their fury; in a few years they depopulated Hispaniola, which contained 3,000,000 of inhabitants; and Cuba, that had about 600,000. Bartholomew de la Cafas, a witness of those atrocious depopulations, says, that the Spaniards went out with their dogs to hunt after men. The unhappy favages, almost naked and un-armed, were pursued like deer in the thick of the forests, devoured by dogs, killed by gun-shot, or sur-prised and burnt in their habitations. The same want of regard either to justice or mercy marked the future proceedings of the Spaniards; impelled by a thirst for gold, Cortez and Pizarro made entire conquests of the rich kingdoms of Mexico and Peru, and, after numberless acts of the basest treachery and tyranny, reduced the furviving parties to the most abject bondage and subjection. Thefe conquests were no less extraordinary for the trivial means by which they were accomplished, than for the shortness of time in which they were completed; for, from the departure of Columbus, in 1492, to the entire reduction of Chili; which happened in 1541, feven large kingdoms, inhabited by a vast number of warlike nations, were reduced under the Spanish yoke.

The character of the Indians is founded upon the circumstances and way of life; on any ferious occal they are grave even to fadness; observant of those company; respectful to the aged; of a temper of and deliberate, they never speak before they have confidered the matter, and are fine the person wi spoke before them has entirely finished. Hence have the greatest contempt for the vivacity of Europeans, who continually interrupt each other, u frequently freak all together. Nothing is more of fying than their behaviour in their affemblies public councils. Every man there is heard in his according as his years, his wildom, or his ferricula his country have ranked him. No indecent cond nation or ill-timed applause is ever heard. They attend for instruction. Here they learn the him of their nation; here they are inflamed with the fa of those who celebrate the heroic actions of their cestors; and here they are taught the interests of the country, and the manner in which they ought to purfued. The laws of hospitality are sacred and them. Their generosity to their friends is unbounded but to the enemies of his country, or to those w have privately offended, the American is implacable He conceals his fentiments, he appears recenciled, uni by some treachery or surprise he has an opportunit of executing a horrible revenge. To such extreme do the Indians push their friendship or their enmitt f the MANNERS, Cui , RELIGION, CHARACE IVES of AMERICA.

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e study of those particular which has always been con inportant branches of human a only, it is possible to attain nankind, unbiaffed by ob ing, and untainted by coninto an infinite number iffer very little from ear d customs, and all form distant nations. Whom manners of the American e antiquities of all nations able light may be throw ent writers, both facred and

nd have straight limbs: the a species of strength rate of hardship, than to perform trength of a heast of pay of burden. Their book effect of art; their feature tenances fierce; their hi s' that of a horfe. The our of their skin is of an lmired among them, is in f bears fat and paint. lians is founded upon the fe; on any ferious occasion nels; observant of those e aged; of a temper or peak before they have m are fuse the person whirely finished. Hencether for the vivacity of the y interrupt each other, as r. Nothing is more of in their affemblier u n there is heard in histur wifdom, or his ferrican m. No indecent conder is ever heard. The your ere they learn the hiller re inflamed with the fo heroic actions of their aught the interests of the n which they ought to spitality are facred amon heir friends is unbounded; country, or to those who American is implacable

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d fuch indeed, in general, is the character of all un-

ltivated minds. The prevailing passion of the Americans is liberty in fullest extent. To this they facrifice every thing. hit is what renders a life of uncertainty and want portable; and their education is directed principally cultivate and cheriff this disposition. They know punishment but death; and even when this is in-fled, it is rather a confequence of a species of war dared against a public enemy, than an act of juial power executed on a citizen or subject. This disposition, is general, and though some tribes are und in America, with a head, whom they call a king, power is rather perfusitive than coercive, and he is. erenced as a father more than feared as a monarch. has no guards, no prifons, no officers of justice. he other forms, which may be considered as a species he other forms, which may be connected as a lepetes anthoracy, have no more power. In fome tribes, deed, there fubfilts a kind of hereditary nobility, who, hen they come to years of differentiary nobility, who, hen they come to years of differentiary are entitled to a analyst in the council of their nation, from hich the reft are excluded. Their great council is mpofed of these heads of tribes and families, with the whose capacity has raised them to the said degree confideration. These councils are public, and in all matters which concern the state are proposed. em all matters which concern the state are proposed determined. Here their orators are employed, diffplay those talents which, distinguish them for oquence and the knowledge of business, in both hich some of them are admirable. Their principal ill confifts in giving an artful turn to affairs, and in prefling their thoughts in a bold, figurative manner, onger than the refined nations of Europe can bear, d with gestures equally violent, but often extremely stural and expressive.

The same council of their elders regulates whatever gards the internal peace and order of the state. Their is are few and quickly decided, having neither operty nor art fufficient to render them perplexed or ous. Criminal matters come before the fame nistidion, when they are so flagrant as to become national concern. In ordinary cases, the crime is ther revenged or compromised by the parties conmed. The supreme authority of the nation beolds the action without concern, and never roufes strength, nor exerts the fulness of a power more wered than felt, but upon some fignal occasion. hen the power feems equal to the occasion. Every ne haltens to execute the orders of their fenate; or ever was there an instance of distoyalty or reellion known armong this people. Governed as they to by manners, not by laws, example and education spires them with the most religious regard for their collitution, and the customs of their ancestors. Family ve, so rare among us, is a virtue among them, of hich all partake. Friendships are found among them at may vie with those of fabulous antiquity; and there such friendships exist, the families concerned

congratulate themselves as upon an acquilition that promifes to them a mutual firength, and to their nation the greatest honour and advantage.

This band of friendthip connects the whole fociety; and the loss of any one of their people, whether by war or a natural death, is lamented by the whole town to which he belongs. No buliness however important is taken in hand, no rejoicing, however interesting the occation, is heard, till all the pious ceremonies due to the dead are performed; and these are always executed with the greatest solemnity. The dead body is washed, anointed, and painted, so as in some measure to abate the horrors of ceath. It is then followed by the whole village with mourning and lamentations to the grave, and there interred in the most pompous ornaments of the deceased. His bow and arrows, together with the things he most valued, and provitions for the lung journey he is to take, are placed by him in the grave. After the funeral, those who are nearly allied to him, conceal themselves a confiderable time in their huts to indulge their grief. The compliments of condolence are never omitted, nor are prefents wanting on this oscalion. After fome time, they revifit the grave, they renew their forrow, they clothe the remains of the body in new ornaments, and repeat the folemnities of the first interment.

But the most striking instance of their friendship, and, at the fame time, the greatest instance of their regard to their deceafed brethren, is what they call the feath of the dead, or the feath of fouls: a feath celebrated every eight or ten years. The day for this ceremony is appointed in the council of their chiefs, who give orders for every thing necessary for cele-brating it with pomp and magnificence. The riches of the nation is exhausted on this occasion, and all the ingenuity of the Indians displayed. The neighbouring people are invited to partake of the feast, and be witnesses of the folemnity. All those who have died since the last feast of fouls are now taken out of their graves. Those who have been interred at the greatest distance from the villages are diligently sought for, and brought to this great rendezvous of carcales.

The horror of this general difinterment is painted in a striking manner, by the ingenious Lastau: "Without question, says that elegant writer, the opening of these tombs displays one of the most striking scenes that can be conceived;—this humbling portrait of human mifery, in fo many images of death, wherein the feems to take a pleasure in painting herself in a thousand shapes of horror, in the several carcases, according to the degree in which corruption has prevailed over them, or the manner in which it has attacked them. Some appear dry and withered, others have a fort of parchinent upon their bones, fome look as if they were baked and smoked, without any appearance of rottenness; some are just turning towards the point of putrefaction, while others are swarming with the

worms, and drowned in corruption. I know not which ought to strike us most, the horror of so shocking a spectacle, or the tender piety and affection of these poor people towards their departed friends; for nothing furely deferves our admiration more, than the eager diligence and attention with which they discharge this melancholy duty of their tenderness; handling the carcafes, loathforne and difgusting as they are, cleaning them from the worms, and carrying them upon their shoulders through tiresome journeys of several days, without being discouraged by their insupportable stench, and without fuffering any other emotions to arife, than those of regret for having loft perions who were fo dear to them in their lives." When all the bodies they can possibly collect are brought to the great rendezvous of mortality, they are dressed in the finest skins they can procure. A feast is held on this folemn occasion, when their great actions are celebrated, and all the tender intercourfes that took place between them are recounted. A large pit is dug in the ground, and the bodies re-interred with pomp, with mourning, and with lamentation. In this manner they endeavour to foothe the calamities of life by the honours they pay to their dead; honours which are the more cheerfully paid, because each in his turn expects to receive them himself. Though among these savage natives this custom is impressed with strong marks of the ferocity of their nature; an honour for the dead, a tender feeling of their absence, and a revival of their memory, are fome of the molt excellent inftruments for smoothing our rligged nature into humanity. In civilized nations such ceremonies are less practifed, because other instruments for the same purposes are less wanted; but it is cer-tain a regard for the dead is ancient and universal.

The principal occupations of a North American Indian are hunting and war. He is never confidered as a brave and useful man among his tribe, till he has increased the strength of his country with a captive; or adorned his hut with the fcalp of an enemy. When their chiefs refolve upon a war, they do notalways declare what nation they mean to attack, that the enemy upon whom they intend to fall may be off his guard. Sometimes whole years are suffered to elapse, that the vigilance of the enemy may be entirely suspended by the uncertainty of the danger: in the mean time, they are not idle at home: The principal captain fummonfes the youth of the town to which he belongs, the war-kettle is fet on the fire; the war-fongs and dances commence; the hatchet is fent to all the villages of the fame nation, and to all its allies, who are expected not only to adopt their enmities, but to have their referement wound up to the fame pitch of refentment with themselves; the fire catches, the war-fongs are heard in all parts, and the most hideous howlings, without intermission, day and night, are heard over that whole tract of country The women add their cries to those of the men, lamenting the friends they have lost either in wind by a natural death, and demanding their place to fupplied by captives from the enemy. A rapid ceremonies fucceed; none are forced into the to but when they have given small oillets of wood to war-captain, they are considered as infilled, and then death to recede. "All the warriors have faces blackened with charcoal, intermixed with dannel streaks of vermillion, which give them a horrid appearance. They then exchange their day with their friends, and dispose of all their sney the women, who accompany them to a confidential took in the women, who accompany them to a confidential took in the confidential took in the

The requisite qualities of an Indian was are lance and attention, to give and to avoid a surprise, patience and strength to endure the intolerable fair and hardships which always attend it. The national Indians in America are separated by valt defer siters, and hid in the bosoms of thick, gloomy, adjusted by meet an enemy, who often resides at 6 graditance as it is reasonable to suppose must precibe quarrel or danger. But it should be reasonable, that the Indians take no pains to give the wars even a colour of justice. Their only motivals attacking an enemy are either to obtain the glory the victory, of to procure captives, in order to incide the victory, of to procure captives, in order to incide the strength of their nation, or firmish them with time for the exercise of their brutal sury.

The nation they intend to attack is functimes who ignorant of any danger, and falls an cafy prey to fi unexpected fury of the invaders; but it more frequent happens that the nation devoted to destruction has in tice of the delign, and is prepared to take the fame al vantage of the least want of vigilance in the aggressor They never fight in the open field but on some veryor traordinary occasions. Secrecy is the foul of all the actions, and on this the fuccess of the expedition to tirely depends. During their tedious march they lied no fire to warm themselves, or dress their victuals, fubfift wholly on the miferable pittance of a little me mixed with water; they lie close to the ground during the whole day, and march only in the night, and ere then with the greatest precaution. When they discour an army of the enemy, they throw themselves far a their faces among the withered leaves, the coloured which their bodies are painted to refemble erally They generally let a part pass unmolested, and that rifing a little, and fetting up a most tremendous shou, which they call the War-hoop, they pour a stome musket bullets upon the enemy. The party attacked returns the same cry, and every man shelters himself behind a tree, and returns the hre of the adverle party the moment they rife themselves from the ground to give the fecond fire. After fighting for fome time in this manner, they leave their covert, and rush upon each other with finall axes, which they dart with great

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res and dexterity. The contest is foon decided, the conquerors satisfied their savage fury with the a horid insults and barbarities on the dead bodies the compy, which they scalp, and treat in a manner than the contest of the conte

cking to humanity. The fate of a North American Indian, who has the the fate of a North American Indian, who has the forume to be taken prifoner, is fill more fevere, is he has the good fortune to please the capricious nour of the enemy; it being customary to offer a to each cottage that has lost a friend, and he is be received into the family, or fentenced to death, the former, the prifoner is adopted in the place of father, son, or husband that is lost; and no other that continue remains, than a prohibition of the second of the continue remains. k of captivity remains, than a prohibition of reing; to attempt this would be certain death: but he pissoner is resused, it is no longer in the power any one to save him. The nation is assembled; a fold is raised, and the prisoner is sastened to the e. He immediately opens his death-fong, and prees for the enfuing fcene of cruelty with a most aunted courage, while his persecutors make ready just to the utmost proof by every torment which mind of man, ingenious in mischief, can invent. episoner suffers all their tortures with a constancy resolution that appears more than human. Not a an, not a figh, not a distortion of countenance apes him; he possels his mind entirely in the midsting the human as well as the female nature, and assomed into something worse than suries, will even to the men in this horrid tragedy. It is shocking dwell on a scene of cruelty, which degrades human as to a degree below the servoices heads of the use to a degree below the ferocious bealts of the old only be invented and executed by perfons nurfed barbarity, and wholly destitute of the common feelsof mankind for objects in diffress. There circumhes of cruelty, however, ferve to shew, in the strongest ht, to what an inconceivable degree of barbarity and emil rage the passions of men may carry them, when samed by the refinements of polished society, and unhuenced by the benign dictates of Christianity; a reion that teaches compation to our enemies, which is ther known nor practifed in other inflitutions; and ich will tend to make us more fenfible, than fome apar tobe, of the value of commerce, the arts of civilized e, and the light of literature, which, if they have ated the force of natural virtues, by the luxury which ends them, have taken out likewife the fting of our tural vices, foftened the ferocity of the human race, proved their intellectual powers, rendered men more wing of the character of rational and accountable

ings.

Religion is little known, and lefs practifed by the metican Indians: if we except the inhabitants of exico and Peru, who were civilized people, and of hom a further account will be given in the respective

descriptions of each kingdom. The Indians have no temples. Some of them have very little idea of a God: others entertain better notions; they hold the existence of a Supreme Being, eternal and incorruptible, who has power over all things that exist. Sausfied with this acknowledgement, they pay him no fort of worship. There are, indeed, nations who feem to pay fome religious homage to the fun and moon; and as most of them have a notion of the existence of invisible beings who intermeddle in their affairs, they often mention demons and other spirits, particularly one whom they call Areskoui, or the god of war, whom they always invoke before they march against an enemy. They have also ceremonies that feem to thew they had once a more regular form of religious worship; for they make a fort of oblation of their first fruits; observe certain ceremonies at the new and full moon, and have in their festivals many things that very probably flowed from a religious origin, though they now perform them as things handed down from their ancellors, without knowing or inquiring into the reason. Though definite of religion, they abound in supersti-tions. They are great observers of omens and dieams and pry into futurity with the greatest eagerness. Hence their country abounds in diviners, augurs, and magicians; and on their predictions they firmly rely in all their affairs, whether they relate to health, to war, or

Agriculture, and the whole care of the family, devolves upon the womer. : but though they bear the laborious weight of economy; they are far from being the flaves they appear, and are not at all subject to the great fubordination in which they are placed in countries where they feem to be more respected. On the contrary, all the honours of the nation are on the fide of the women. They even hold their councils, and have their share in all deliberations which concern the state; nor are they found inferior to the part they act. Polygamy is practifed in fome nations, but it is not general. Incontinent before wedlock, but after marriage the chaffity of their women is remarkable. " The punishment of the adulterefs, as well as the adulterer, is in the hands of the hufband himfelf; and it is often fevere, as it is inflicted by one who is at once the injured?

party and the judge.

The continent of America, often known by the name of the New World, extends from about 80 deg. north-lat. to the Streights of Magellan, in 53 deg. fouth lat. fome geographers extend it to the fouthern extremity of Terra del Fuego, in the lat. of 55 deg. 42 min, but as that country is an illand, it ought not to be considered in the dimentions of the American continent. The breadth is very various; in fome places it streiches from the 35th to the 136th deg. of long, III is above 9000 Englith mites in length, and enjoys the principal climates of both hemispheres. It is bounded on the north by unknown countries; on the fouth by the

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Southern Ocean; on the east by the Atlantic; and on the west by the Great South Sea, or Pacific Ocean. It confilts of two large continents, joined together by a narrow neck of land, called the Ishmus of Darien; and distinguished by the epithets north and south. A great variety of islands are scattered on both sides of America; but the most remarkable are situated in a large gulf formed by the coalts of the northern and fouthern continents, and those of the Ishmus of Darien. Some of these islands are very large, most of

them fertile, and the greater part full of inhabitants. They are called the West-Indies, and will be described

in their proper place.

These continents are subdivided into a great number of parts; but before we proceed to lay down these subdivisions, and to describe the different countries, it will be proper to take notice of some mountains and rivers, which, as it were, difdain to be confined within the limits of any particular province. The most remarkable mountains in South America, form that prodigious chain called the Andes, or Cordilleras. This ridge begins in the Terra Magellanica, the fouthernmost country of South America, traverses the kingdom of Chili, the provinces of Buenos Ayres, Peru, and Quito; where, contracting themselves, as it were, for a pasfage through the Isthmus of Darien, they again expand their ample dimensions, and continue their course through the provinces and kingdoms of Nicaragua, Guatemala, Costa Rica, St. Miguel, Mexico, La Pu-ebla, and others; with several arms or ramifications for strengthening, as it were, the conjunction between the northern and fouthern continents of America. In the province of Quito the Andes form a double chain, called the Cordilleras of the Andes; and between these two ridges, the city of Quito, and a large extent of fertile lands are fituated. The mountains which form the Andes extend above 5000 English miles in length: nor is their height less remarkable than their extent; their fuminits are always covered with fnow, even in the midft of the torrid zone. Many of them are vol-canoes, and the greater part of them mines of the most precious metals. North America has also several lofty and extensive chains, the principal of which are called the Allegany, or Apalachian mountains.

North America is watered by innumerable rivers, fome of which are very remarkable, and will be described in their respective provinces. The river Missisppi, rising from unknown sources, runs a prodigious course from north to south, and receives the valt tribute of the Ohio, the Ouabache, and other immenfe rivers, navigable almost to their very sources, and laying open the inmost recesses of that continent. Near the heads of these rivers are five great lakes, or rather feas of fresh water, communicating with each other, and all with the ocean by the river St. Laurence. These afford such an inlet for commerce, as must be productive of the greatest advantages, whenever the adjacent countries shall be fully inhabited by an indus-

trious and civilized people. The eaftern fide of No America is watered by the noble rivers of Hudson, h lawar, Sufquehanna, Patowmack, and feveral other great depth, length, and commodious navigation, Ma parts are indeed to interfected with navigable riven creeks, that great numbers of the planters may, out exaggeration, be faid to have each a harbourn own door.

South America has three of the largest riven in a world, the river of the Amazons, the river Plate, the river Oroonoko. The first has its source in lake of Lauricocha, near the city of Guanao, in a deg. fouth lat. In its courfe, it receives all the mand streams issuing from Confident of Andes, between its fource, and the government of h payan, and at lat henomes a ther a fea than a me and falls into the occasioneder the equinodial, length, reckoning its menings was windings, is at he 3,300 miles. The river Plata rifes i. the audience the same name in the eastern Cordillers of the Anda and after running through many territories, and also fertility to a great extent of country, falls into ocean with such rapidity, that the water is fresh m leagues from the land. The Oroonoko has in mear Popayan, in Terra-Firma, and, after a course 700 miles, falls into the fea in 9 deg. 13 mi north latitude.

The vast extent of South America, which lies a each fide of the equator, occasions it to have a vans of foils as well as climates. Here are produced moli the metals, minerals, plants, fruits, trees, and wood, be met with in other parts of the world, and many them more valuable and in greater quantities. Em has been supplied with such immense quantities of and filver from America, that those valuable metals become much more common than formerly; and the gold and filver of Europe now bear little proportion the high price they bore upwards of a century as This country also produces diamonds, pearls, emera amethylts, and other coftly ftones, which, by bein brought in great numbers into Europe, have comb

Spanish America, besides the chief part of the above mentioned productions, abounds with a great numb of other commedities, which, though of less price, at of much greater use. They consist of cochincal, is digo, annatto, logwood, brafil, fustic, pimento, ligna vitz, rice, ginger, cocoa, fugar, cotton, tobacco, bam las, red-wood, the balfams of Tolu, Peru, and Chilis Jesuits-bark, mechoacan, sassafras, farsaparilla, cafe, tamarinds, hides, furs, ambergris, and a great valety of woods, roots, and plants, which, before the diffevery of America, the Europeans bought of the Veneti ans and Genoese at an extravagant price. The bild this continent is so fertile, that many exotic productions are raised here in great persection. A variety of excellent fruits also grow wild here, as pine-apple, pomegranates, citrons, lemons, oranges, malicatons,

ded into colo e forts upon be confidered hern continer overers of thi non, extendin North Americ South Sea, ex ich belongs to lefore the lat to Spain, enca: the de the first dife ot, in the nat years after the bus. This contains and it was and it was apted to fettles thewed the thern part, to onour of his t ed, till the co daim to, an 04, which incl reaching from ope could not how extensi empire gratif trefore, durin ed to make gr lements, and

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the largest riven in tons, the river Plata, as rift has its source in the city of Guanaco, in the city of the government of the there as feathan a rive or the equinostial, have distributed by including, in all the city of the condillers of the hada my territories, and additionally the country, falls into the water is fresh man a Orononoko has in the acquired in a Guanach and a country, and after a country and additionally and a Guanach and a grand, after a country and a Guanach and a grand, after a country and a Guanach and a grand, after a country and a Guanach and a grand, after a country and a grand and a grand a g

America, which lies a ions it to have a vaint lere are produced mold ruits, trees, and wood a the world, and many dater quantities. Europe menie quantities of gal thole valuable metals at than formerly; and to bear little proportions vards of a century as monds, pearls, emerals tones, which, by bear tones, which, by the gal though the properties of the product of the properties of the properties of the product of the properties of the properties of the product of the product of the properties of the product of the produ

chief part of the above ds with a great number though of less price, an onfilt of cochineal, is fustic, pimento, lignon cotton, tobacco, bamil Tolu, Peru, and Chili; fras, farfaparilla, cafa, ris, and a great variety hich, before the difes bought of the Ventil ant price. The foil of many exotic productierfection. A variety of here, as pine-apple, , oranges, malicatons, chemia,

nies, pears, apples, figs, grapes, great numbers of inary, medicinal, and other herbs, roots, and

detrica, so sar as known, is chiefly claimed, and ded into colonies, by the Spaniards, English, and togues; for the French and Dutch having only a lors upon Surinam and Guiana, scarcely deserve be considered as proprietors of any part of the hem continent. The Spaniards, who were the first orderers of this country, have the largest and richest ion, extending from New Mexico and Louislana, North America, to the Streights of Magellan, in South Sea, excepting the large province of Brasil, ich belongs to the Portuguese.

before the late unhappy war, Great-Britain was, it to Spain, the most considerable proprietor of gica: the derived her claim to North America the first discovery of that continent by Sebastian ot, in the name of Henry VII. anno 1497, about years after the discovery of South America by Cobus. This country was at first called Newfoundd, and it was a long time before the English at-pice to fettle it. The great Sir Walter Raleigh shewed the way, by planting a colony in the them part, to which he gave the name of Virginia, honour of his mistres Queen Elizabeth. From this ed, till the conclusion of the late war, the French aclaim to, and actually possessed Canada and Louna, which included all that extensive inland counreaching from Hudson's-Bay, on the north, to nice and its gulf on the fouth; regions which all rope could not people in many ages: but no terri-, how extensive foever, nor could the most boundempire gratify the ambition of that aspiring nation; elore, during the most solemn treaties, they consed to make gradual advances upon the English back lements, and rendered their acquisitions more secure permanent, by a chain of forts well supplied with kinds of warlike stores. They laboured at the ne time, by various arts, industriously to gain the adhip of the Indians, even by intermarriages, and only trained thefe favages to the ufe of arms, but used into them the most unfavourable notions of the

glift, and the superior strength of their nation.
The British colonies, these hemmed in, and confined a slip of land along the sea-coast, by an ambitious powerful nation, the rivals and natural enemies of eat-Britain, began in 1755 to take the alarm. The lift empire in America, scarcely raised from its interface, was threatened with a total dissolution. In it slight, they solicited the affishance of the mother

country. The bulwarks and thunder of England, accompanied with powerful armies, commanded by a fet of heroes, the Scipios of that age, were fent to their relief. A long war fucceeded, in which the colonists took an active part, and fuccess every-where attended the British arms; so that after a very bloody and obstinate contest, the French were driven from Canada and its dependencies, and obliged to relinquish all that part of Louisiana lying on the east side of the Mississippi. Thus at an immense expence, and with the loss of many brave men, our colonies were preferved and fecured to us, whereby we had possession of a territory, which, from north to fouth, extended near 4000 miles in a direct line; but to the westward our boundaries reached to countries unknown, even to the native Indians; a tract supposed to be nearly equal to all Europe. But all our flattering prospects respecting the American possessions are now annihilated by the late unhappy war, which, after a continuance of eight years, with a prodigious expence of blood and treasure, terminated in their entire difunion from Great-Britain, and in the establishment of a new republic, styled, The Thirteen United States of America. This vast country is washed all the way by the Atlantic Ocean on the east, and by the Gulf of Mexico on the fouth.

The Spaniards, English, and French, possess the raultitude of islands which lie between the two continents of North and South America. Three or four small islands indeed belong to the Dutch, but these, in any other hands, would be of no consequence; and the Danes have one or two, but they are too inconsiderable to entitle the owners to a claim on America. The French, it is said, have lately coded to Sweden the small island of St. Bartholomew.

In describing the situation, extent, and boundaries of the numerous colonies which now compose that great empire, we have totally rejected the accounts given us by partial French writers, as well as those of Salmon and other English geographers, if men deserve that name, who have wandered so widely from the truth, and who seem either unacquainted with the subject, or have been at no pains to consult the latest and most authentic materials. This we thought necessary to premise, that the reader may be prepared for the sollowing Table, which he will find to differ widely from any book of geography hitherto published, being composed from the latest treaties and partitions, and the best maps and drawings; the surest guides in giving the geography of these important provinces.

We shall now proceed to the particular provinces, beginning, according to our method, with the northern.



The following TABLES, taken from the latest and most authentic Materials, will exhibit Situation of the Countries which compose North-America with respect to each of and the several Particulars relative to each.

Colonies.	Length.	Breadth.	Sq. Miles.	Chief Towns.	Belonging to
New Britain	1 850 m	750	318,750	Secondon line of	Great-Britain
Province of Quebec	- 3, 600	1 400 L	100,000	Ouchec and a fire	Ditto 1919
New Scotland 1 24	350	250	57,000	CHalifax	Ditto "
New England*	550 1	on cueso dair	87,000	at Bofton 1995 at 4	United States
New York	1 .il 300 h	150	24,000	New York	Ditto
New Jersey	Ad 160	r (60).	10,000	Perth Amboy	Ditto
Pennfylvania	300	240	15,000	, Philadelphia	Ditto
Maryland	1 140 1	135	/12,000	Annapolis 1 1	. Ditto
Virginia	750	1 4 840 in n	80,000	Williamfburgh	Ditto
North Carolina	1,37 1 1 1	in it is the letter	1 31 34 8 141	1 (Edentoh von): 10	1110 . 11 .
South Carolina	11 1 1 700 11	11 1 180 "FIFE	110,000	" Charleston >	Ditto .
Georgia	12791 741160	the other of	3 1 -1 Sitt 1 51"	L' (Savannah &)	
East Florida	500	440	100,000	St. Augustine	Spain dans
Louisiana	1200	645	516,000	New Orleans	Ditto it was
New Mexico and ?:	. at ILi of	W. Carl	600,000	St. Fee My 7 H	* Table *1.1=1
California	2000	1000	000,000	St. Juan ein Grt.	Ditto
Mexico, or New Indi	2000	600	318,000	Mexico	Ditto

It may be necessary to observe here, in order to prevent mistakes, that though the above Table, contain the territories now belonging to the United States of America, is strictly accurate; yet as New-England the comprises four provinces, viz. New-Hampshire, Massachusett's-Bay, Rhode-Island and Providence Planta with Connecticut; and Pennsylvana includes Delaware; those four therefore when added to the rest begins at New-York, will compose the whole Thirteen Provinces claimed by and appropriated to the America when they withdrew their allegiance from Great-Britain, and afferred in Congress their independence, on the following order: New-Hampshire, Matchusett's-Bay, Rhode-Island and Providence Plantations, Connecticut, New-York, New-Jersey, Pennsylvan Delaware, Maryland, Virginia, North Carolina, South Carolina, Georgia.

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CHAP. II.

MERICA-

NEW BRITAIN.

Situation, Boundaries, Mountains, Rivers, Soil, Woods, Vegetables, Animals, Natives, and History.

HIS country, which lies round Hudfon's Bay, and is commonly called the country of the Esquiux, comprehending Labrador, New North and un Wales, is situated between 50 and 62 deg. of the lat, and between 50 and 95 deg of west long. It bounded by unknown lauds and frozen seas about the 6, on the north; by the Atlantic ocean and Bassin's 7, on the east; by the bay and river of St. Laurence (Canada, on the south; and by unknown lands, on west.

The mountains towards the north are exceeding fy, and their tops perpetually covered with fnow: as swinds blow from thence three quarters of the year, swinter all over this country is extremely severe and

The chief rivers are the Moofe, Severn, Rupert, Neln, Albany, and Black River. Hudfon's-Bay, which closes feveral others, is the principal; its extent in ngh is about 600 miles, its northern boundary is ed at Davis's Streights; the other chief streights those of Hudfon and Belleisse.

The foil of this country is in general barren, owing the great feverity and rigour of the climate; even a hardy pine-tree is not feen, and the cold womb of earth produces only fome miferable thrubs; every dof European feed brought hither has perifhed; it as the place from whence the feed comes is of eat moment, it is therefore probable that the feed core brought from the northern parts of Sweden d Norway, might, thrive better in this inhospitable mate.

The woods in this part of the world abound in ofe-deer, elks, flags, rein-deer, bears, tygers, buffaes, wolves, foxes, beavers, otters, lynxes, ermins, artens, fquirrels, wild-cats, and hares. The fowls and here are geefe, buflards, ducks, partridges, and any other forts, both wild and tame. In the as are found whales, morfes, feals, cod, and a hite filh preferable to herrings; and the rivers and esh waters furnish plenty of pike, perch, carp, and out.

One general remark here may not be improper: it is is, that the animals of America are neither so large or so herce as those of Asia and Africa; and even sole which are sent hither from Europe are sound to egenerate. The tapurette, which is the largest timal sound in the New World, does not exceed in ze a well grown cass; whereas the Asiatic elephant sent grows to above fifteen seet in height; and there

is still a greater disproportion between the lama of America, and the African camel. The tyger of Bengal has been fometimes known to measure twelve feet in length, while the congar, or tyger of America, does not exceed three; and the American toqua and toquaretti are despicable, in comparison of the Asiatic leopard and panther. It is observable, however, that though the quadrupeds of the new continent are greatly inferior in fize to those of the old, they are much more numerous; the goat, exported from Europe to South America, will, in a few generations, become much lefs, as well as more prolific, and, instead of one or two kids at a time, generally produces five, fix, and fome-times more. The wifdom and goodness of Providence is very conspicuous, in causing the smallest animals to multiply in the greatest proportion, and the most formidable to be less prolific; for had the elephant, the rhinoceros, and the lion been endued with the fame degree of fecundity with the rabbit or the rat, all the arts of man would not have been sufficient to check their outrage, and we should foon perceive them become the tyrants of those who now call themselves the masters of the creation, to the endangering the utter extirpation of the human species.

In furnmer the animals in the northern extremities of America are of a variety of colours, as in other parts of the world: but as foon as the winter approaches, they gradually change; the beafts, and many of the birds, becoming as white as the fnow with which the ground is covered. Even the dogs and cats carried from England to Hudfon's-Bay, are subject to the same alteration, and acquire a much longer, fofter, and thicker fur, than they had in their own climate.

The lands near the fouth parts of Hudfon's-Bay produce large timber and plenty of herbage, and, if properly cultivated, might yield corn. About Fort Nelfon, the country, which is low and marfly, produces juniper, birch, poplar, and a finall tree of the figure or tir kind; but there is little other herbage, befides moss.

The Efquimaux Indians, who inhabit the inland parts of Labrador, are the most cowardly, serocious. and untractable people in America. They lead a vagrant life, have no fettled habitations, nor do we know of any villages or towns among them; but they are extremely numerous, and fo mischievous, that often, during the night, they will cut the cables of thips, that they may enjoy their wrecks in the morning. They trade with the European veffels, exchanging the furs of their country for knives, sciffors, pots, kettles, and other hardware; but they are never fuffered to come on board in too great numbers, instances having been known where they have mastered the crew, and plundered the ship. The food of these, and the American Indians in general, confifts chiefly in what they take by hunting and filling. They clothe them-felves in winter with beaver skins, which they oil and greafe in the fame manner as they do their own in

CHAR

fummer, which prevents both the cold and heat from penetrating them. They wear a kind of bushins on their legs, and shoes of deer skins; they use also beaver thins and furs for their beds and covering in the night. A number of Indian men, and fome women, come down annually, in about fix hundred canoes, to Fort-Nelfon, in order to trade with the English. These people are of a darker complexion, and smaller fize, than those of Labrador, but they are much more gentle and tractable. They wear scarce any clothes in fummer, but anoint themselves with bear's greafe, or the oil of feals, which defends them from the attacks of mulquetoes, bugs, and other troublefome Many of them come from very diffant countries, and their voyages are rendered Hill longer, by being obliged to go on thore every day to hunt for provitions, their canoes, or kiacks, which they manage very dexteroufly, being only large enough to contain two persons, and a parcel of beaver-kins. The people of this country bear no resemblance in their shapes and faces to the southern Americans; but are much more like the Laplanders and Samoieds of Europe, from whom they are very probably de-

The commerce with this country is carried on by a company confilling of nine or ten persons, called the Hudson's-Bay Company, who, in 1670, obtained an exclusive charter for trading to this bay, and they have acted under it ever fince with great benefit to them-felves, though comparatively with little advantage to Great-Britain. The fur and peltry trade might be carried on to a much greater extent, were it not ensirely in the hands of this exclusive company, whose interested, not to fay iniquitous spirit, has been the subject of long and just complaint. The company employ four thips, and 130 feamen. They have feveral forts; viz. Prince of Wales's Fort, Churchill River, Nelfon, New Severn and Albany, which stand on the west side of the bay. In May 1782, the French took and destroyed these forts, settlements, &c. by which the company fustained a loss of near 500,000l. They export commodities to the value of 16,000l. and in return they bring home to the amount of 29,340l. which yield to the revenue 3,7341. This includes the fishery in Hudson's-Bay. Small as this commerce is, it affords immense profits to the company, and even some advantage to our manufacturers here; for as the Indians are not very nice in their choice, such commodities of British manufacture are sent them, as we have great plenty of, fome of which would not meet with a market elfewhere. In exchange for thefe, they have deer, beaver, and other ikins, caltor, feathers, whalebone, and blubber. Since our conquest of Canada, the trade of this company is less advantageous; but the profit it affords in its prefent restrained state, prove incontestably the immense benefit that would accrue to Great-Britain, by throwing open the trade to Hudfon's-Bay.

THE HISTORY OF NEW-BRITAN

THESE northern countries and feas were not di vered till long after the other parts of the new a were known; and might perhaps fill have tend in obscurity, had not the active genius of made prompted them to make discoveries of a very disnature: As early as the year 1576, a project fland England, for the discovery of a North-Well policy China, and the East-Indies. Frobither only disthe main of New-Britain, or Terra de Labrador, those tracts which bear his name; but failing it principal attempt, the design was laid aside till the 1585, when John Davis failed from Portmont, furveyed the coasts of Labrador; but did not en the discoveries of his predecessor. Hudson, a able feaman, and experienced, made time von the first in 1607, the fecond in 1608, and the the 1610. Fearless of dangers, and proof against piercing cold of the climate, this intrepid mar penetrated as far as 80 degrees and a half north tude; he even wintered here, and would, in all a bility, have finished the discovery, had not him mutinied, and committed their brave commander, seven of his faithful adherents, to the sury of the feas, in an open boat; where they were either howed up by the waves, or, gaining the inhofts thore, destroyed by the savages. This was an rable loss to the public, as most of the discohe had made were buried with him. Other attention towards a discovery were made in 1612 and in and a patent for planting the country, with a for a company, was obtained in 1670. Captain D in 1746, wintered as far north as 57 degrees and half; and Captain Christopher attempted further coveries in 1761.

Besides these voyages, which satisfy us that we not look for a passage on this side of the latitude degrees north, we are indebted to the Hudfon's Company for a journey by land; which throws additional light on this matter, by affording what me called demonstration, how much farther north atle fome parts of their voyages, thips mult go, before can pals from one fide of America to the other. I northern Indians, who come down to the compa-factories to trade, had brought to the knowledge our people a river, which, on account of much on being found near it, had obtained the name of Copper-Mine-River. The company, being defined thoroughly invelligating this matter, directed l Hearne, a young gentleman in their service, wh from his skill in the sciences, was extremely qualified for the purpose, to proceed over be under the convoy of those Indians, for that his which he had orders to furvey, if possible, qu down to its exit into the fea; to make observati for fixing the latitudes and longitudes; and to home maps and drawings both of it, and of whi

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OF NEW-BRITAIN ntries and feas were not de ther parts of the new we perhaps still have remain e active genius of min discoveries of a very differ year 1576, a project fland ry of a North-Well paffige es. Frobither only differ n, or Terra de Labrador, his name; but failing in fign was laid afide till the failed from Portfmouth abrador; but did not en redecetfor. Hudfon, 1 w ienced, made three rope and in 1608, and the thin gers, and proof against innate, this intrepid main egrees and a half north h ere, and would, in all put discovery, had not his their brave commander, erents, to the fury of the here they were either in or, gaining the inhospit vages. This was anime as most of the discord with him. Other area

morth as 57 degrees as oppher attempted further a which fatisfy us that we this fide of the latitude debted to the Hudfon's y land; which throw me ter, by affording what my much farther north, atlais, fhips must go, before America to the other. I me down to the company to the knowledge on account of much copolity to the knowledge on account of much copolity to the knowledge obtained the name of a company, being defined this matter, directed the name in their fervice, when an in their fervice, when this matter, directed the same of the company, being defined the matter, directed the name in their fervice, when the same of the company, being defined the matter, directed the name in their fervice, when the same of the company the same of the company to the same of the company.

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or occurred worthy of notice in the course of hismaney.

Mr. Hearne accordingly set out from Prince of Mr. Hearne set in the 13th of June 1771 reached the opper-Mine-River, and found it all the way, even to exit into the sea, incumbered with shoals and falls, ademptying itself into it over a dry stat of the shore, is set being then out, which seemed, by the edges the ice, to rise about twelve or source teet. This se, on account of the falls, will carry it but a very will way within the river's mouth, so that the water it was not in the least brackish; Mr. Hearne is, owever, sure of the place it emptied itself into being the sea, or a branch of it, by the quantity of whale-one and seal-skins which the Esquimaux had at their suns, and also by the number of seals which he saw on the ice. It appears by the map which Mr. tearne stwo of this singular-journey, that the mouth is the copper-mine lies in lat. 72 deg. N. and long. I deg. W. from Churchill-River, that is, about 119 kg. W. of Greenwich.

Mr. Hearne's journey back from the Copper-Mine Churchill, lasted till June 20, 4772: So that he was

Mr. Hearne's journey back from the Copper-Mine Churchill, lasted till June 30, 1772; fo that he was blent upwards of a year and a half. The unparalled hardhips he suffered, and the essential service he reformed, have met with a suitable recompence from intemplayers. This gentleman has been several years oterator of Prince of Wales's-Fort, on Churchill-ster, where, in 1782, he was taken prisoner by the strench; but he asterwards returned to his station. We now see, from the particulars of this extensive siscovery, that the continent of North-America stretch-a from Hudson's-Bay, so far to the north-west, that Mr. Hearne travelled near 1,300 miles before he arrived at the sea; and that the whole of his track to he northward of 61 deg. N. lat. lay near 600 miles due west of the western coast of Hudson's-Bay; at the same time that his Indian guides were certain that a rist and sand stretched still surther in the same

direction.

C II A P. III.

C A N A D A.

Situshin, Extent, Climate, Mountains, Rivers, Animals, Forshi, Produce, Lakes, Inhabitants, Gavernment, and Rthgion.

THIS country, after its reduction by the English, in the war of 1756, was formed into a British colony, called the Province of Quebec. It is situated between 61 and 81 deg. west long, and between 45 and 52 deg. north lat, its length is 600 miles, breadth 200, and contains 100,000 square miles. It is bounded

on the north and east, by New-Britain and Hudson's-Bay; on the south, by Nova-Scotia, New-England, and New-York; and on the west by unknown lands.

All that vast tract on the back of the British scitlements, from Canada and the Lakes, to the Pacific Ocean, which washes America on the west, is perfeetly unknown to us, no European having ever travelled thither. From the climate and fituation of the country, it is supposed to be fruitful: it is inhabited by innumerable tribes of Indians, many of whom used to refort to the great fair of Montreal, even from the diffance of 1000 miles, when that city was in the hands of the French. In some of these inhospitable regions, their nights are from one to fix months, and the earth bound up in impenetrable fnow; fo that the miserable inhabitants live underground great part of the year; but when the fun revisits them, they have a day of equal length.

vilits them, they have a day of equal length.

The climate of Canada varies greatly in this extensive tract; but along the banks of the river St. Laurence, it is prodigionsly cold in winter, and exceeding hot in fummer, as most of those parts of America commonly are, which do not lie too far to the northward. The rest of the country, as far it is known, being intersected with large woods, lakes, and rivers, is still colder. Notwithstanding the length and severity of the winters here, the soil is in general very good, and in many parts assorber, yie, with many other forts of grain, fruits, and vegetables; tobacco is also much cultivated here, and thrives well. The isle of Orleans, near Quebec, and the lands upon the river St. Laurence, are remarkable for the richness of their foil; and the meadow grounds in Canada, which are well watered, yield excellent grass, and breed vast numbers of great and small cattle.

Some authors affert, that filver has been found in the mountains of Canada: this may be true, but we do not find that any great advantage has hitherto been made by it. Near Quebec, however, is a fine leadmine; and coals are found in great plenty here.

The rivers in this province are very numerous, and many of them large, bold, and deep, running through a prodigious tract of territory. The principal are, the Outawais, St. John's, Seguinay, Desprairies, and Trois Rivieres, but they are all fwallowed by the river St. Laurence, which has its fource in the last Ontario, and, after a course of near 750 miles, falls into the sea at Cape Rosieres. It receives the Outawais at Montreal, forms several sine islands, and meets the tide above 400 miles from its mouth. It is navigable for large thips many miles above Quebec, and at Cape Rosieres, where it falls into the sea, it is above 90 miles in breadth, and is 6 deep, that, in the war of 1756, ships of the line contributed to reduce that capital. It has several falls or cataracts in its course, so that the navigation is interrupted; but the difficulties might be easily surmounted, and the navigation

continued to Lake Ontario. In its progress it forms a great variety of bays, harbours, and illands, many of them fruitful, and extremely pleafant. The French (now subjects of Great-Britain) have a great many fertlements made on its banks, where the foil is very fruitful, and all the necessaries of life may with very little trouble be procured. It is not improbable that Canada, and those vast regions to the west, will be enabled of themselves to carry on a considerable trade upon the great lakes of fresh water which these coun-

Here are fine lakes; that of Ontario, which is the fmalletl, is not less than 200 leagues in circumference, and therefore larger than any other piece of fresh water in the old world. The lake Erie, or Ofwego, is longer, but not so broad, and about the same in extent. lake Huron is much broader than either of the former, and about 300 leagues in circuit. The lake Michigan is about equal to that of Huron in circumference, but narrower and longer; and lake Superior far exceeds all the rest. It has several large islands, and is not less than five hundred leagues in circumference. A fmall flux and reflux have been observed, but not regulated by the course of the moon, but rifing and falling as it were inftantaneously; the furface of the rocks near the banks being covered and uncovered feveral times in a quarter of an hour, even when a calm prevails, and the furface of the lake is fmooth and level. They are all navigable by veffels of very confiderable burden, and all communicate with one another. The navigation is indeed stopped between lake Ontario and lake Erie, by the most tremendous cataract in the world, called the Falls of Niagara. The streight which connects the two lakes is here about two miles broad, but separated by an island into two streams, the largest of which is about half a mile in breadtr. This stream, which forms the grandest part of the cataract, is croffed by a rock in the form of a half moon, from which the water tumbles near 160 fect perpendicularly. Imagination itself can hardly paint a more awful fcene than this amazing theet of water hurled headlong from fo great a height on the rocks below. The traveller is ftruck with confternation at fo tremendous a fight, while his ears are deafened with the prodigious roarings of the waters. The vapours arifing from the cataract form a kind of cloud, or pillar of fmoke, which in calm ferene weather may be feen at a great distance; and when the spectator is in a proper polition with regard to the fun, this cloud or vapour exhibits a beautiful sainbow. The noise of this cataract is plainly heard at fifteen miles diffance, Many beafts and water-fowl lote their lives by attempting to crofs the river at the ifland already mentioned, where the ftream is extremely rapid, fo that before they can reach the further thore, they are hurried over the precipice and dathed to pieces. Many of the Indians have met with the fame fate either by drunkennefs, or want of care. Perhaps no place in the world is frequented by fuch a number of eagles as are invited

hither by the carnage of deer, elks, bears, &c. which these birds feed. These lakes, whenever adjacent countries are fettled by a civilized and on mercial people, must prove of the greatest advantage the adjacent country indeed feems to have been into by nature for the feat of a numerous and trading production that the state of the s ple. We have already observed, that the river Laurence communicates with lake Ontario; and that river might be rendered navigable, a commun tion would be opened with the Atlantic Ocean, confequently with all the parts of Europe,

As we are now entering upon the cultivated proving of British America, and as Canada is upon the of the United States, and contains almost all the ferent species of animals, wood, and vegetables are found in these colonies, we shall here speak of the at some length, in order to avoid repetition. animals make the most curious and hithertothem interesting part of the natural history of Canada, whi abounds in stags, elks, deer, bears, foxes, mari wild cats, ferrets, weafels, large grey fquirels, har and rabbits. In the fouthern parts of it are for great numbers of wild bulls, various kinds of m bucks, deer of a small size, goats, wolves, &c. at the marshes, lakes, and pools, throughout the count are filled with beavers, of which remarkable and fome further account will doubtless be expected,

The beaver is near four feet in length, its greatly refembling that of a mountain rat. Their is long, the eyes small, the ears short, round, hairy on the outfide, but fmooth within. The particularly the fore ones, are thort, and the nails the fore feet stand obliquely, and are hollow like quil but the hind feet are flat, and furnished with membras or webs between the toes. The tail, which is alm oval, is a foot in length, an inch thick, four inde broad at the root, five in the middle, and three at extremity. It is covered with scales, indented in fin a manner as to be eatily feparated after the death the animal. The jaws are amazingly flrong, anded furnithed with ten teeth, two incilive and eight mole, They live from fifteen to twenty years, and the femili generally brings forth four young ones at a time, Iti an amphibious quadruped, never continues any lengt of time in the water, but cannot exist without to quently bathing in it. Beavers are of different colors black, brown, white, yellow, and flraw colour; black and the white are the most valuable. Thefu of the beaver is of two kinds, the dry and the gree; the first is the skin before it has been applied to an use, and the second are the furs, several of which being fewed together, are worn by the Indians, whi rub them over with unctuous fubitances, which medit them pliable, and at the fame time give the fine down which is manufactured into hats, &c. that oily quality proper for mixing with the dry fur, when works, Or late years both the Dutch and the English had discovered the art of making excellent cloths, glors,

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curious and hitherto the matter tural hiftory of Canada, whit deer, bears, foxes, mann les, large grey fquirrels, has buttern parts of it are foxed bulls, various kinds of mo fize, goats, wolves, &c. as pools, throughout the county of which remarkable and doubtlefs be expected, our feet in length, its befar mountain rat. The foxet the ears fhort, round, as the mooth within. The kg

s, are thort, and the nailed ly, and are hollow like quilk; and furnished with membras The tail, which is almo , an inch thick, tour inches the middle, and three ath with scales, indented in he feparated after the death of c amazingly throng, and each two incitive and eight mola. twenty years, and the femile young ones at a time. It's never continues any length at cannot exitt without he avers are of different colour, ow, and flraw colour; the he most valuable. The fur inds, the dry and the gree; it has been applied to any the furs, feveral of which worn by the Indians, who

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flockings, from the beaver fur. The fkin is not ! conly thing for which this animal is valuable; it oduces that useful drug called castoreum, contained bags formed by nature for this purpose only, in the bus formed by nature for this purpose only, in the part of the belly. The flesh of the beaver is it to be exceeding good eating; the tail is esteemed and delicious dish that can be imagined. The gicity of these animals in erecting their huts, and fording against the approach of winter, is so amazing, at the favages suppose them rational creatures, who ke in focieties, and are governed by a leader or chief, themselves. It must indeed be allowed, that the nious accounts given of this animal by ingenious wellers, the manner in which it contrives its habitaon provides food to ferve during the winter, and ways in proportion to the continuance and feverity of are sufficient to thew the near approaches of instinct reason, and even, in some instances, the superiority the former. The Americans have two or three ferent ways of taking beavers; they fometimes shoot em, and at others take them in traps, which last method eyprefer, because it does not damage the skin. There a diminutive species of beaver, called the musk-rat, hich resembles that animal in every respect but the il, and affords a very ilrong musk.

The buffalo of Canada is larger than that of Euope, but their appearance is much the fame; the body covered with a black wool, which is very valuable, nd the hide is as foft and pliant as chamois leather, ut to exceeding strong, that the Indian bucklers, hich are made of it, are almost proof against a musket Il. The elk is of the fize of a horse or mule, and s colour a mixture of light grey and dark red. They light in cold climates, where, during the winter, they the upon the bark of trees. When this animal is unted, he becomes very violent; fometimes fpringing untuly on his pursuers, and trampling them to death. to prevent this, the hunter throws his clothes to him, adwhile the deluded animal spends his fury on these, he kesproper measures to kill him. Wolves are exceeding carce in Canada, but they afford the finest furs in all he country. The black foxes are also very uncommon here, but highly valued. Those of other colours are ommon; and some on the Upper Missilippi are of a liver colour, and very beautiful. The Canadian woodat, which is likewise of a fine tilver colour, is as large befamale has a bag under her belly, which the opens nd thats at pleafure; and here the conceals her young when purfued. The pole-cat of Canada is entirely white, except the tip of the tail, which is as black as et. When purfued, he lets fly his urine to annoy the stallants, which, it is faid, infects the air for a quarters. er of a league round: hence he is called by the inhabitants the devil's brat, or the stinkard. There are two forts of bears in this country; one of a reddiff, and he other of a black colour; but the first is the most langerous. The bear is not naturally fierce; for he is

never known to attack a man, unless when wounded or oppressed by hunger. There is a carnivorous animal found here, called the Carcajou, which is of the cat kind, with a tail of fuch prodigious length, that Charlevoix declares he has twitted it feveral times round his body. It is faid that this animal, winding himfelf about a tree, will dart from thence upon the elk, twift its strong tail round its body, and tear open its throat in an instant. There are three forts of squirrels in Canada; one of which is called the flying squirrel; it has, however, no wings; but on each fide a loufe skin, extending from the fore to the hind feet, to which it is connected. This the creature can stretch out like a fail, and the air which it contains, buoys him up in fuch a manner, that he can leap from tree to tree forty paces afunder. This little animal is eafily tamed, and very lively, except when afleep, which is often the cafe; and he puts up wherever he can find a place, in one's fleeve, pocket, or must'; he sirst pitches on his master, whom he will distinguish among twenty per-fons. The Canadian roe-buck is a domestic animal; and the porcupine not fo large as a middling-fized dog. We have been thus circumstantial in our description of thefe animals, because in their furs confist the chief commerce of the country, and to these we owe the materials for many of our manufactures.

The forests of Canada contain two kinds of eagles, the largest of which have a white head and neck, but the others are entirely grey. The falcons, gofhawks, and tercels, are exactly the same as in Europe. The partridges are red, grey, and black, with long tails, which they spread out like a fan, and make a fine appearance: woodcocks are very fcarce, but fnipes and water-fowl are exceeding plentiful. Twenty-two different species of ducks are found in Canada, and a great number of fwans, turkeys, geefe, buftards, teal, water-hens, cranes, and other large water-fowl; but they are always at a distance from the inhabited part of the country. A Canadian raven is by fome writers affirmed to eat as well as a pullet, and an owl better. Thruthes and goldfinches, refembling those of Europe, are found here; but the chief finging-bird of Canada is the white bird, a species of ortolan, very shewy, and remarkable for proclaiming the return of spring. The wood-pecker is a beautiful bird, but far exceeded by the fly-bird, which is supposed to be equalled by none of the feathered tribe; with all his plumage he is not larger than a cock-chafer, and makes a noise with his wings like the humming of a large fly: his legs are not thicker than a finall needle; and from his bill, which is of the same fize, a small sling proceeds, with which he pierces the flowers, and, by that means, nourithes himfelf with the juice: the head of the male is adorned with a beautiful black tuft; his breaft is red, his belly white; his back, wings, and tail, green, while specks of gold, feattered all over the plumage, add greatly to its beauty, and an almost imperceptible down produces the most delightful fludes that can be imagined.

4 O T

The vast rivers and lakes in this country, particularly that of St. Laurence, contain a prodigious variety of fish, among which are fea-wolves, fea-cows, porpoises, the lencomet, the goberque, falmon trouts; turtles, lobsters, the chaourasou, the achigau, the gilt-head, and sturgeon. The seal, or sea-wolf, so called from its howling, is an amphibious creature, and very large; fome of them are faid to weigh 2,000 pounds: a description of it will be given in our account of Greenland. The sea-cow is larger than the sea-wolf, but refembles it in figure: it has two teeth of the thicknefs and length of a man's arm, which, when full grown, have the appearance of horns, and are very fine ivory. Some of the porpoises caught in the river St. Laurence are faid to yield an hogshead of oil, and waistcoats are made of their skins, which, besides the excellent property of being exceeding strong, are musketproof. The lencornet is a species of cuttle-fish, of an oval figure: there are two forts of them, which differ only in fize, fome being as large as a hogflead, and others only a foot long; but the latter only are caught, which is done by torch-light. The chaourafou is an armed fith, refembling a pike, and covered with scales proof against a dagger: some of them are above five feet long, and about the thickness of a man's thigh: the colour is a filver grey, and there grows under the mouth a long bony fubiliance, ragged at the edges. This creature lives upon birds; to procure which, he conceals himfelf among the reeds, in fuch a manner, that nothing of him can be feen but the above weapon, which he holds creek above the furface of the water. The fowls, mistaking it for a withered reed, perch upon it; but they are no fooner fettled, than the fish opens his mouth, and darts fo fuddenly on the prey, that it seldom escapes. The goberque has the taffe and finell of a finall cod. The flurgeon is from eight to twelve feet long, and proportionably thick; but there is a small species, the flesh of which is very delicate. Some of the rivers breed a kind of crocodile, that differs in no material respect from those of the Nile. The achigau and the gilt-head are fish peculiar to the river St. Laurence.

Canada furnithes a variety of reptiles, among which the rattle-snake is the most remarkable. Some of these are as big as a man's leg, and long in proportion: but the most remarkable part of this animal is the tail, confilling of feveral hollow joints, in each of which is a finall round bone, that makes a rattling noise as the creature moves, and feems defigned by Providence to give notice of its approach: it is afferred by authors, that a joint is added to this rattle every year. The bite of this fnake is mortal, if the root of the rattle-fnake plant, or fome other specific, is not immediately applied to the wound. The above plant is a fovereign antidote against the poison, and grows in all places where the fnake is found: it is either pounded or chewed, and applied to the wound as a platter. This creature, however, feldom bites paffengers unless trod

upon, or otherwise provoked. The Indians, who effects its flesh a great delicacy, often huntit; in when thus purfued, if it has but a little time to ton ver, it folds itself round, placing its head in the comand then darts itself with the utmost violence again its antagonist, who receives the bite with the und calinness, affured of an immediate cure by the about

Such lands as have been properly cultivated in Canada, yield large and rich crops of Indian con barley, rye, and other grain. All kinds of fruits form in France, even melons and grapes, are produced his and also the hop plant. The meadow grounds, which are well watered, yield excellent grafs, and feed num.

bers of great and finall cattle.

The greatest forests in the world are in the uncultivated parts of North America, which are a continued wood not planted by the hands of men, and in all appearant as old as the world itself. Nothing can be more mannificent to the fight: the trees lole themselves in the clouds, and their prodigious variety of species cannot be numbered. The forests of Canada, which are amazingly extensive, contain also a vast variety of tree. among which are two forts of pines, the white and the red; three forts of ath-trees, the free, the mangel and the bastard; three forts of walnut-trees, the had the foft, and the finouth; the male and female maple white and red elms, and poplars. The Iroquois la dians hollow the red elms into canoes, fome of which made out of one piece, will contain twenty perfors, About November the bears and wild cats take up the habitations in the hollow elms, and remain there if April. Here are also found cherry-trees, plum-tres, the vinegar-tree, the fruit of which, infused in water makes excellent vinegar; the white-thorn, the college tree, the pod of which contains a very fine kind of cotton: feveral tufts of flowers are produced on the top of this tree, which, if thaken in a morning before the dew falls off, produce honey that may be boiled into fugar; the fun-plant, and an aquatic plant called atoca, the fruit of which is often made into an excllent confection.

The inhabitants on the banks of the river St. Lav. rence, above Quebec, were very numerous before the late war; but the number of French and English fettled in this province cannot be precifely afcertained though they are supposed to be upon the decrain Canada and Labrador were supposed, in the year 1788, to contain about 130,000 inhabitants. The different tribes of Indians in Canada are almost innumerable; the most considerable at present are, the Iroques, to Hurons, Maamis, Nokes, Oumamis, Outaganis, Sakis, Illinois, Onbaches, Otters or Loutres, Savarnois, Sioux, Affiniboils, and Christinaux; but thefe people are observed to decrease in population white the Europeans are most numerous, owing chiefly to the immoderate use of spirituous liquers, of which they are excellively fond.

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anks of the river St. Lavery numerous before the of French and English to be precifely aftertand, to be upon the decreic upposed, in the year 1787, altabitants. The different are almost innumerable; ent are, the Iroquois, the

Ottmainis, Outaganis, Otters or Loutres, Samid Christinany; but the reafe in population when merous, owing chieft to rituous liquors, of which Canada does not contain any remarkable towns, negh very confiderable efforts have been made for ppling this extensive country. The principal places Quebec, Trois Rivieres, and Montreal.

Quebec, the capital of all Canada, and the fee of a hup, is situated at the confluence of the rivers St. mence and St. Charles, or the Little River, about miles from the fea. It is built on a rock comed partly of marble and partly of flate. The town livided into two parts, called the Upper and Lower wa. The fortifications, though not regular, are g. The fort, or citadel, in which the governor des, is anoble work; in the church of the Urseline sis the tomb of Monf. Montealm, who command-be french, and was killed at the battle of Quebec; which also fell that young hero Wolfe, who com-aded the English. The river, which from the sea her is four or five leagues broad, narrows on a fudto about a mile in width. The harbour is flanked two ballions, raifed twenty-five feet from the ground, chis about the height of the tides at the time of the ince: it is fale, commodious, and about five fathom p. From Quebec to Montreal, in failing up the r St. Laurence, the eye is entertained with beautilandscapes, the banks being in many places bold fleep, and thaded with lotty trees, and in others wdtd with villages, of which there are also many theislands, wherewith the channel of the river is uspersed After passing the Richlieu-Islands, in summer months, the air becomes so mild and temate, that the traveller thinks himself transported another climate.

The town called Trois Rivieres, or Three Rivers, bout half way between Quebec and Montreal, and tes its name from three rivers which join their sams about a quarter of a mile below it, where they linto the river St. Laurence. It is much frequented feveral nations of Indians, who come hither with ir furs and peltry. The adjacent country is pleating and fertile in corn, fruits, &c. A confiderable more of handforne houses fland on both sides the

es. It gives name to a diffrict.

Montreal flands at the foot of a mountain, in an indeen leagues in length, and almost four in breadth, med by the river St. Laurence. While the French Refed Canada, both the city and itland of Montreal are private property, and were fo well improved, in the whole island was a delightful spot, producing my thing necessary for the conveniences of life, has suffered extremely by fire. When reduced by ancal Amberth, it was of an oblong form, well opied, and surrounded by a wall flanked by eleven souths, which serve instead of bastions. The streets have realled on, and the houses built in a very handme manner. The ditch is about eight feet deep, d of a proportionable breadth, but dry. The fortistions have been much improved by the English.

The governor's palace is a large fine building. The general hospital, and many elegant villas, decorate the adjacent country, which produces all the vegetables of Europe.

Respecting the government of Quebec, it will be necessary to observe, that the French, before the war of 1756, were very agreeably fituated, being free from all taxes, and having full liberty to hunt, fish, fell timber, and to fow and plant as much land as they could cultivate; and their rights and privileges were continued to them by the capitulation, when the country was reduced by the English. But by an act passed in 1774, his Majesty was impowered to appoint a council, from seventeen to twenty-three persons, resident at Quebec, for managing the affairs of the province, who were velled with authority to make ordinances for the peace, welfare, and good government thereof. By this act, all matters of controversy relative to property and civil rights are to be determined by the French laws of Canada; and the inhabitants are not only allowed to profess the Romith religion, but the Popish clergy are invested with a right to claim and attain their accustomed dues from those of the same religion. This law gave great offence to many persons both in England and America, and is thought to have contributed in a great measure towards spreading a spirit of disaffection to the British government in the colonies. The city of London objected in strong terms to the passing of the bill into a law, declaring, that they conceived it to be entirely subversive of the great fundamental principles of the British constitution, &c. and in one of the petitions of the American congress to the king, they remonstrated, that by the Quebec act, the limits of that province were extended, the English laws abolished, and the French laws reitored, whereby great numbers of British freemen were subjected to the latter; and that an absolute government, and the Roman Catholic religion, were also established by that act, throughout those vast regions that border on the westerly and northerly boundaries of the free Protestant English fettlements. But notwithstanding every argument and petition brought in opposition to this obnoxious bill, it pailed both houses, received the royal affent, and now subfists as a law in full force throughout the province.

Our fettlements in North America were fecured by expelling the French, and at the fame time the inhabitants enabled to attend more closely to agriculture, and the improvement of that country. While the important conqueft of Canada removed a rival power from that part of North America, it put us in the fole polfelion of the fur and peltry trade, the use and importance of which is well known to the manufacturers of Great-Britain, and enables us to extend the scale of a general commerce.

The nature of the climate is feverely cold in winter, and the people manufacturing nothing, points out what Canada principally wants from Europe; wine, or rather rum, cloth, chiefly of the coarfer kind, linen,

and wrought iron. The Indian trade requires rum, tobacco, a species of duffil blankets, guns, powder, balls and flints, kettles, hatchets, toys, and trinkets of all

kinds.

While the French were in possession of this country, the Indians supplied them with peltry; and the French had traders, who, in the manner of the original inhabitants, traversed the vast lakes and rivers in canoes, with incredible industry and patience, carrying their goods into the remotest parts of America, and trassicked with nations entirely unknown to any other Europeans. But their trade with these distant people was not the only service they did their country, they habituated the Indians to commerce, and induced them to visit the French in their settlements. Accordingly, people from all parts, even to the distance of a thousand miles, repaired to the French fair at Montreal, which began in June, and lasted near three months. Many folemnities were observed on this occasion, guards were placed, and the governor himself assisted to preserve order, in such a concourse of people, composed of to great a variety of savage nations. But it often happened that all attempts used to preserve tranquillity were in vain.

The Indians are so remarkably fond of spirituous liquors, that they often give all their merchandise for a small quantity of brandy; but, reflecting on their folly, are exassperated, and soment riots and disturbances. And what is very remarkable, many of the Indian nations actually passed by our settlement at Albany in the province of New-York, and continued their journey 250 miles surther to Montreal, in order to purchase the very same commodities from the French, which they might have had from the English at Albany at a much cheaper rate; the French themselves having before purchased those goods from the English merchants settled in that country. So great an ascendency had the French, by their polite behaviour and infinnating address, gained over the minds of the Indians.

Since we have been possessed of the whole country of Canada, our trade with that country employs thirty-four ships, and 400 seamen. The exports from thence, at an average of three years, in skins, sus, ginseng, snake-root, capillaire, and wheat, amounted to 105,500l. and the imports from Great-Britain, confissing of a great variety of articles, are computed at nearly the same fum. It is unnecessary to make any remarks on the importance of this trade, which not only supplies us with unmanusactured materials, indispensably necessary in many articles of our commerce, but also takes in exchange the manusactures of our own country, or the productions of our other settlements in the East and West-Indies.

There are cortain inconveniencies, proceeding from a formation accurate causes, which the trade and peopling of Canada are liable to, that no attention whatever will be fursticient to overcome; one of these is, the severity of the winter, which is so excessive from December to April, from the said river St. Croix, to the mouth of Masquar river, by the first river to its source; a winter, which is so excessive from December to April, from thence by a due line across the issue is the same across the issue across the interest across the issue acro

that the greatest rivers are frozen over, and the in often lies on the ground to the depth of four and feet, even in those parts of the country which fituated three degrees of London, and in the tempor latitude of Paris. The falls in the river St. Laurer below Montreal, are another inconvenience; the render it difficult for very large ships to penetrate that emporium of inland commerce; but vessels fin 300 to 400 tons arrive there every year. Hence will evidently appear, that our communication Canada, and the immense regions beyond it, will ways be interrupted in winter, till roads are form that can be travelled on with fafety from the lader who often commence hostilities against us without previous notice; and these savage people, without provocation, frequently commit the most horid man for a long time with impunity. But when their barities and depredations have at length rouled resentment of the English, they will then even sue a peace, which they know we always readily grathis being obtained, they promife it shall coduce long as the fun and moon: hereupon a tempor ceffation of hostilities takes place, till some freh cident, too often accompanied with ill treatment ceived from our traders, gives them a fresh page for renewing their cruelties and infults in the ne bouring fettlements.

The reader is referred to our general account America, for the history of this province.

C H A P. IV.

NOVA-SCOTIA, OR NEW SCOTLAND

Boundaries, Situation, Extent, Rivers, Lobet, Sills Produce, Exports, Sc.

"HIS country, by the French called Acabal 1 the bay of St. Laurence and the Atlantic on on the east; the same ocean, on the south; the and St. Laurence, on the north; and Canada and No England, on the west. It is lituated between the 66 and 67th degrees of cast long, and between the and 49th of north latitude; being about 350 m long, and 250 broad. This province was divided in two governments in 1784. That now styled No Brunfwick is bounded, on the westward of the miss of St. Croix river, by the same river to its source, at by a line drawn due north from thence to the fouth boundary of Quebec; to the northward, by the boundary as far as the western extremity of the Bay Chalcurs; to the castward, by the said bay to the gill of St. Laurence to the bay called Bay Verte; tot touth, by a line in the centre of the bay of Funds from the faid river St. Croix, to the mouth of a from thence by a due line across the ishmus into

GEOGRAPHY.

rfrozen over, and the fast to the depth of four and is of the country which a condon, and in the temper alls in the river St. Laumo other inconvenience; the rry large flips to peneture it commerce; but veffes fast our communication where every year. Head to commerce; but veffes for there every year. Head to commerce; but veffes for the every year. Head to communication with fastety from the land tillities against us without the fastety from the land lilities against us without the most horid and pumity. But when their head the will then even fust the will then even fust one we always readily gue ye promise it shall endure un: hereupon a tempor weep place, till some fresh per some them a fresh per some them as fresh pare ties and insults in the set ties and insults in the set ties.

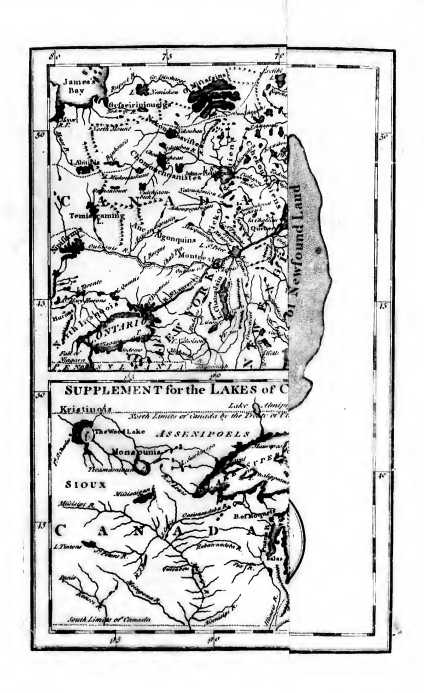
ed to our general account

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ne French called Acada, a rence and the Atlants or cean, on the fouth; then both; and Canada and Me t is fittuated between the fitter that the long, and between the fitter that the province was divided in the weftward of the made that the northward, by the fitter extremity of the Byard, by the faid bay to the bay called Bay Vert; on centre of the bay of Fuol Croix, to the mouth of faid river to its fource; a carofs the fithmus into



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ke ry nofs. ula to reft la most p a Verte, to join the eastern lot above described: all ads within fix leagues of the coast being included these limits. The rivers and lakes are very nursus. Of the former, the most considerable are see for St. John, Passamagnadi, Penobscot, and St. John, Passamagnadi, Penobscot, and St. John, Passamagnadi, Penobscot, and fall into Bay of Fundy; and those of Risgouche, and pissuit, which run from west to east, and fall into sulf of St. Laurence; and that of Chebucto, which into the Atlantic. Of the latter, those called them and Frencuse are very large; but there are my which have not yet received any particular nes. The river St. Laurence forms the northern

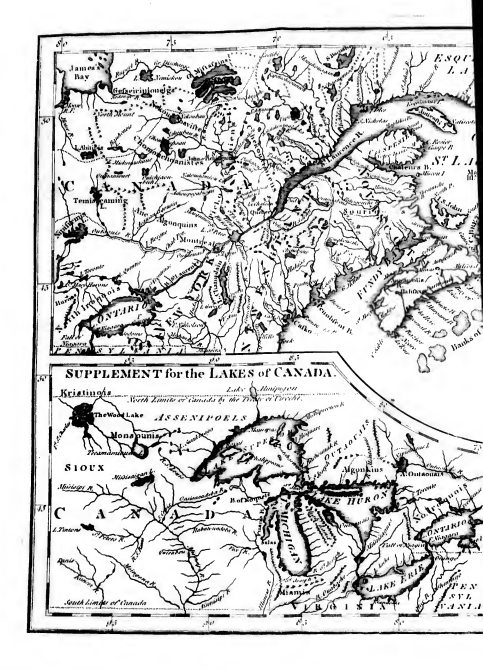
A great part of this country confifts of the peninfula the Bay of Fundy, Chenigto, and is formed aft of which, from Cape Sable on een Bay; all ti well, to Cape Canfo on the east, is lined with thoals fands, Besides the bays above mentioned, there is a at number of others all along the coast, particularly spe, Chaleurs, and Chedibucto, on the north-east; Bay of Islands, Chebucto, and La Here, on the th; and the Bay of Annapolis, on the fouth-fide of Bay of Fundy. In these bays, and other parts of coast, are many fine roads and havens. The chief ors are those of Roseres and Gaspe on the north-it; Capes Portage, Ecoumenac, Tourmentin, Port, is, Forgery, and Canfo, on the east; Capes Blanco, nt, Theodore, Dore, la Heve, and Negro, on the uth; Cape Sable, and Cape Fourche, on the fouth-

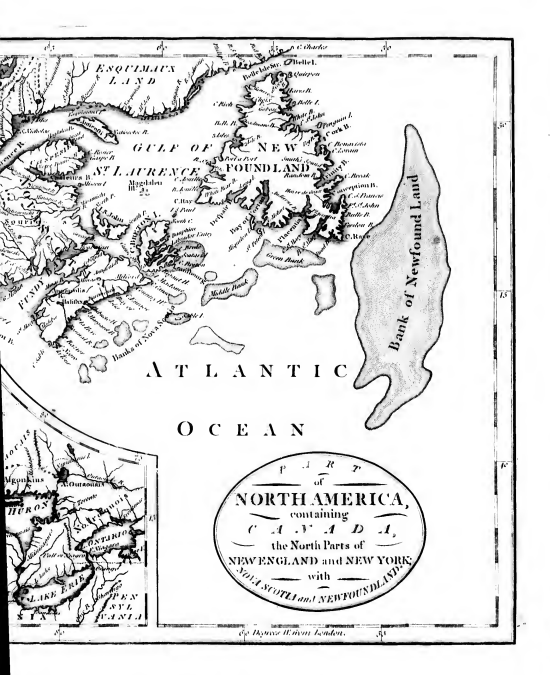
Though this country is situated within the temrate zone, its climate is rather unwholesome, which generally ascribed to the suddlen transition from heat cold, which is sound in this part of America; a ren months cold being sometimes succeeded by inprostable heat, without the intervening refreshing alons of spring and autumn; besides this, the air is equently rendered insufferably most by sogs that the frem off the sea, and sometimes in an instant velope every object in an obscure gloom.

The foil of Nova-Scotia is not more favourable to getation than the climate is to health, the whole bustry being almost a continued forest. The timber extremely proper for ship-building, and produces the and tar. Great improvements are faid to be aking in the new settlements and the Bay of Fundy: great quantity of land hath been cleared, which bounds in timber, and ship-loads of excellent masts and spars have been shipped for England. Agriculture, longst attempted by the English settlers, has hitherto ade little progress. As the soil is in general thin and area, the corn it produces is of a thrive-led kind, he tye, and the grass intermixed with a cold spongy nots. There are, however, some tracts in the peninda to the southward, which are not inferior to the soft land in New England; and the soil is for the not part adapted to the produce of hemp and flax.

The animals found here are in common the same with those of the other American provinces, deer, beavers, otters, &c. wild sowl, and all species of game. European quadrupeds, and sowls, which have been fent there at different times, likewise succeed, and multiply prodigionsly. At the close of March the sish begin to spawn, when they enter the rivers in such should be save incredible. Herrings come up in April, and sturgeon and salmon in May. But the most valuable appendage to Nova-Scotia is the coast of Cape Sables, along which is a series of cod-fishing

banks, and excellent harbours. This country, unpromising as it is, and neglected for the more delightful tracts to the fouthward, was one of the first European settlements on the continent of North America. The first grant of lands in it were made by James I. to his lecretary Sir William Alexander, from whom it obtained the name of Nova-Scotia, or New Scotland. Since that period it has often changed mafters, from one private proprietor to another, and from the French to the English backwards and forwards. Before the French attempted any settlement in Canada, they had fixed themselves in Nova-Scotia; and certainly their industry and vigour, while they were in possession of this province, deferve applause; for though they had infinitely more difficulties to struggle with than the Erglish have at prefent, they not only subfisted with very little aflistance from Europe, but also increased exceedingly. But the province being confirmed to the English by the treaty of Utrecht, and experience during a long war having convinced them of the impropriety of fuffering a colony of the enemy to remain here, a resolution was taken, in the year 1749, to form a settlement in this province at the expence of the government. Accordingly 3000 families were tran-sported into Nova-Scotia. A town was creeted on the bay of Chebucto, and called Halifax, in honour of the late Earl of that name, to whose wisdom and care we owe this fettlement. The town of Halifax is very commodiously fitnated for the fithery, and has a communication with most parts of the province, either by land-carriage, the sea, or navigable rivers, with an excellent harbour, capable of receiving the largest ships of war, and where they may ride with the utmost safety in all winds. This town has a very flourithing appearance, when all the difficulties attending an infant fettlement in this cold climate are confidered. It is large and well built. It has a good entrenchment of timber, strengthened with a fort of the fame materials, so as to be in little danger, at least from an Indian enemy. Three regiments are stationed here to protect the inhabitants from the infults of the favages, whose refentment, however excited, has been found implacable against the English. The number of inhabitants is faid to amount to fifteen or fixteen thousand, who live very comfortably by the trade they carry on in furs and naval stores, by their fisheries,





ac. .. being the relidence of the governor, and the

Formerly the chief town in this province was called Annapolis-Royal; but, though once the capital, it is a finall place, wretchedly fortiled, worse built, and very thinly inhabited. There have been stationed here, ever since the reign of Queen Anne, the remains of a regiment very little recrinted. But though this place never slourished, it stands on one of the best harbours in North America, capable of containing 1000 vessels at anchor, in the utmost security: it is protected by a fort and garrison. St. John's is a new settlement at the mouth of the river of that name, that falls into the

Bay of Fundy on the west side.

The emigration of loyalitts from the United States to this province, fince the conclusion of the American war, hath been very great. New towns have been erected by them; but particularly at Port Roseway, where a city named Shelburne now ilands, which extends two miles on the water side, and one mile back, having wide threets, which cross each other at right angles. We are told it contains above 9000 inhabitants, exclusive of what is slyled the Black Town, which stands about a mile from Shelburne, and is separated from it by a small fresh-water river; this town is inhabited by 1200 free blacks, who served on the king's side during the war. The harbour is deep, capacious, and secure, and the tide hath a great rise and fall.

Those loyalists who apply for land, obtain it in proportion to the property they possessed before the troubles commenced, allowing for fuch as have families to provide for. The governor lately appointed over New Brunswick is impowered, it is said, in his instructions, to "grant, without fee or reward, to such reduced officers as ferved in his provincial corps, during the late war in North America, and who shall personally apply for the same, the following quantities of lands, fubject, at the expiration of ten years, to the fame quit-rents as other lands are subject to in the province of Nova-Scotia, as also subject to the same conditions of cultivation and improvement; that is to fay, To every person having the rank of a field officer, 3000 acres; to every captain, 2000 acres; and to every fubaltern, 1000 acres." The fame proportion of land is allotted to the reduced officers of the

The principal exports from Great-Britain to this country, confift of woollen and linen cloth, and other necessaries for wear, of fishing tackle, and rigging for ships. Our exports, at an average of three years, before the new settlements, amounted to about 26,500l. The only articles we can get in exchange are timber, and the produce of the sishery, which, at a like average, amount to about 38,000l. The late increase of inhabitants induces us to suppose that they will erect faw mills, and endeavour to supply the West-India itlands with lumber of every kind, and likewise the

produce of the fishery, which will prove to beneficial to both countries. The whole pop of Nova-Scotia, with the islands adjoining a puted at 50,000. This fettlement being yet infancy, we can form no exact estimate of in utility, which, with its own prosperity and inture, will in a great measure depend on the inland wife conduct of the inhabitants.

CHAP. V.

THE UNITED STATES OF AMERIC

Account of their Confederation.

UR readers will find an account, in our review Our reasons with the history of G Britain, of the rife, progress, and most remain events of that war, between Great-Britain and American colonies, which at length terminate the establishment of the United States of Amer and therefore need not repeat them in this pl but shall only mention, that on the 4th of July is the Thirteen American provinces, by a folemo and declaration, renounced their allegiance to British crown, contracted a reciprocal treaty of allia and friendship for their common defence, for maintenance of their liberties, and for their gen and mutual advantage, &c. and from that times fidered themselves as Free and Independent Su and have been recognized as fuch by all the bellige powers. Each of the colonies, however, referred themselves alone the exclusive right of regular their internal government, and of framing laws in matters not included in the articles of confederation but every flate is to abide by the determinations the United States in Congress atlembled, in all q tions which are submitted to them by the confi ration. Delegates from each state are to meet Congress on the first of November in every you for managing the general interests. On the goth January 1778, the French king concluded a to of amity and commerce with the Thirteen Uni Colonies of America, as Independent States. April 19th, 1782, Holland acknowledged them fuch; and on the 30th of November 1782, provided articles were figned at Paris, by the British and Auto can commissioners, in which his Britannic Majo acknowledged the Thirteen Colonies to be fit Sovereign, and Independent States; and these article were afterwards ratified by a definitive treaty. February 5th, 1783, Sweden acknowledged them fuch; on the 25th of the same month, Denmark; March 1783, Spain; and Ruffia, in July following.

By the report of the committee appointed by a Congress for that purpose, the foreign debt of a United States, incurred by the late war, in obtain

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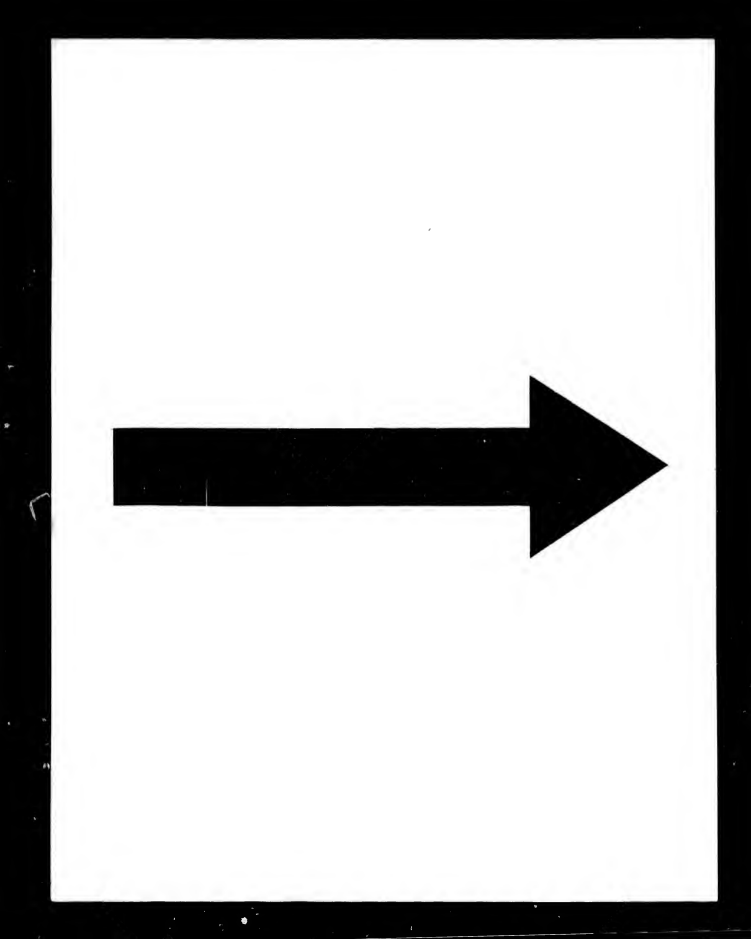
which will prove to es. The whole popuiflands adjoining, is ettlement being yet in exact estimate of in m prosperity and increature depend on the ind abitants.

P. V. TES of AMERIC

Confederation.

n account, in our revier ns in the hillory of Gr fs, and most remark en Great-Britain and at length terminated nited States of Ameri cat them in this pla on the 4th of July 17 winces, by a folema their allegiance to eciprocal treaty of allia mmon defence, for es, and for their gene and from that time of and Independent Su fuch by all the belight es, however, referred ive right of regular and of framing laws in reticles of confederate by the determinations Is attembled, in all que them by the confe h state are to meet ovember in every year erests. On the 30th king concluded a tra th the Thirteen Uni udependent States. acknowledged them rember 1782, provitivi y the British and Amet his British and Amet Colonies to be fire ates; and these aried definitive treaty. On acknowledged them

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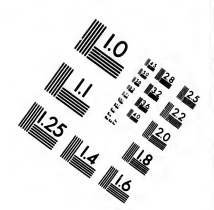
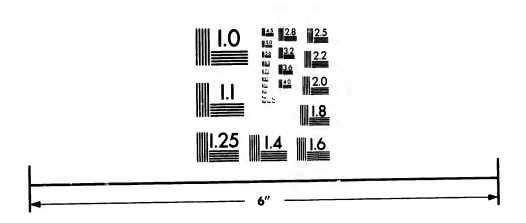


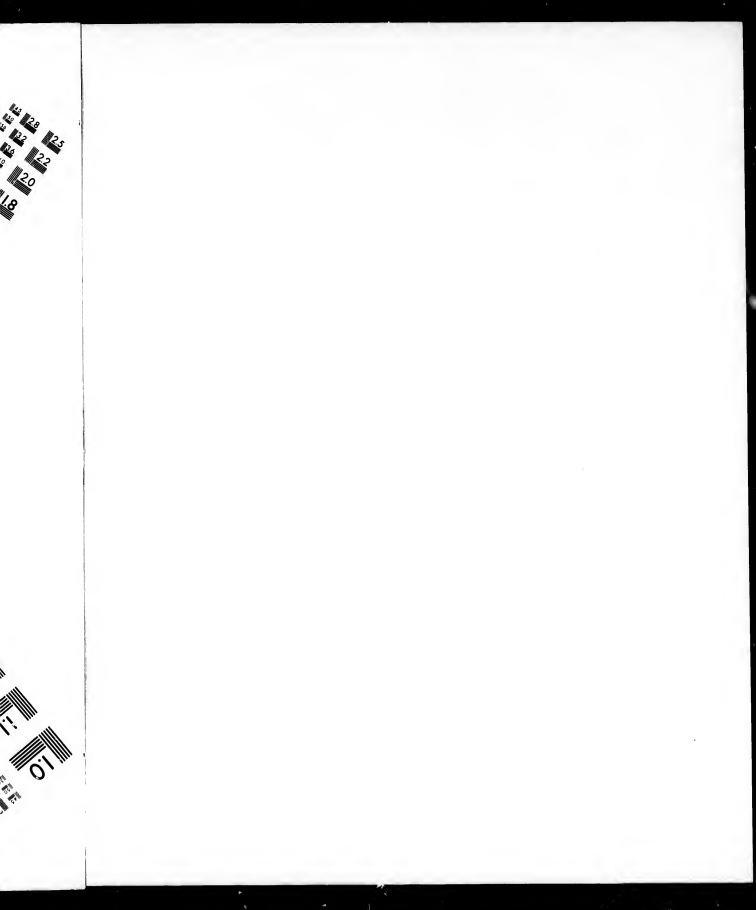
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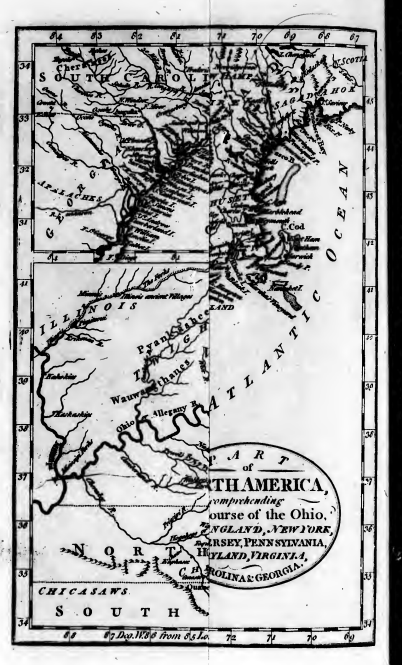


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Divisions.

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is Independence, amounted to 7,885,085 dollars; the domestic debt to 34,115,290; the total of the 13,500; the total of the 15,500.

The interest at fix per cent, is 567,0051. On the interest at fix per cent, is 567,0051. On the moderately computed at 115,654,9141. and the fitted butthen by it, fince January 1775, is 5151. During this ever-to-be-lamented war, by the sword and in prison 80,000 men; and the other of British foldiers killed in the service sunted to 43,633 men, according to the returns the fitted to the returns the swords.

NEW ENGLAND.

ulm, Boundaries, Extent, Divisions, Rivers, Climate, Produce, Mines, Animals, Natives, Laws, Religion, Town, Commerce, Manusastures, and Government.

THIS country is fituated between 41 and 49 deg. north lat, and between 67 and 74 of west long, is 550 miles in length, and 200 in breadth; and 200 in on the north-east by Nova-Scotia; on the th, by New York; on the east, by the Atlantic 221; and on the west by Canada.

Divisions. Provinces. Chief Towns.

conth division, or government. New Hampshire. Portsmouth.

conded division. Massachuset's colony. Boston.

couth division. Rhode-Island, &c. Newport.

cwest division. Connecticut. New London.

The principal rivers in this country are Connecticut, ames, Patuxet, Menimack, Piscataqua, Saco, Casco, ancheck, Penobscot, or Pentagonet.

Hertford.

The most remarkable bays and harbours are those med by Plymouth, Rhode-Island, and Providence attains; Monument-Bay, West harbour, somed the bending of Cape Cod; Boston harbour, Pifagos, and Casco-Bay.

The chief capes are, Cape Cod, Marble-Head, Cape M. Cape Nettick, Cape Porpus, Cape Elizabeth, Cape Small-Point

One Small-Point.

Newithflanding New England is fituated near ten recent returned to the mother-country, yet winter begins looner, and continues longer, than hus. But the fummer is extremely hot, and even to fo, than in places that lie under the fame parallel Europe: for the space of two months, however, the is perfectly clear, which renders the country so they, that it is reported to agree better with English stitutions, than any other of the American provinces.

The length of their day at Boston, in summer and winter, is pretty nearly the same as in London.

With respect to the soil, all the lands on the castern shore of America are mostly low, and in some parts swampy; but surther back they rise into hills. The north-east parts of New England are rocky and mountainous, and the earth shallow. Near Massachuset's-Bay, the soil is black, and as rich as in any part of England; and here the first planters sound the grafs above three see thing. The soil of the uplants is less fruitful, being a mixture of sand and gravel, inclining to clay: the low grounds abound in meadows and pastures: they commonly allot about two acres to the maintenance of a cow. The best meadows produce about a ton of hay to the acre; some produce two tons; but the hay is rank and sour.

European grain has not been cultivated here with much fuccefs. The wheat is very subject to be blasted; the barley is a hungry grain, and the oats are lean and chaffy: but the Indian corn, which makes the food of the common people, flourishes here in high perfection. The New England people not only make bread of this grain, but malt, and brew it into beer, which is not contemptible, though their common drink is cyder and spruce-beer; the latter is made of the tops of the spruce fir, with the addition of a small quantity of molasses. They also raise in New England a large quantity of flax and hemp: all the fruits of Old England come to great perfection here, particularly peaches and apples. It is not unufual to fee feven or eight hundred fine peaches on a fingle tree; and feven barrels of cyder have, in one feafon, been pressed from the fruit of a fingle apple-tree.

This country is chiefly distinguished for the variety and excellence of its timber; particularly oak, ast, pine, fir, cedar, elm, cypres, beech, walnut, chesnut, hazel, sastaras, sumach, and other woods, used in dyeing or tanning leather, carpenters work, and shipbuilding. The oak is thought to be inferior to that of the mother-country; but the firs are of prodigious height and bulk, and surnish the royal navy of England with masts and yards: they also extract from them considerable quantities of pitch, tar, rosin, gums, and balm. The productions of their sores are of prodigious service to this country, where ship-building makes a very considerable branch of trade.

The iron mines of New England are truly valuable: the metal is of an excellent temper, and, if improved, may become a great national benefit: copper and lead are also found, but in no great plenty.

All kinds of European animals thrive here, and multiply exceedingly. Horned cattle are very numerous, and fome of them very large. Oxen have been killed of eighteen hundred weight. Hogs also are numerous, and particularly excellent; some are so large as to weigh eighteen score. The horses are simall, but extremely hardy. They have also a great number of sheep, and of a very good kind; but the





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wool, though of a staple sufficiently long, is not near fo fine as that of England: they however manufacture a great deal of it with fuccess. Elks, deer, hares, rabbits, squirrels, beavers, otters, bears, monkies, martins, racoons, fubbs, wolves or wild dogs, foxes, ounces, and a variety of other wild and tame animals, are found in this province, most of them in great abundance: but one of the most singular animals of this and the neighbouring countries, is the mofe, or moofe-deer. There are two species of this animal; the light grey moofe, and the large black moofe: the former often herd thirty or more together, is a very fine animal, and resembles the ordinary deer: the latter, or black moofe, is a very stately creature, about twelve feet high; his body about the lize of a bull; his neck refembles a stag, and his slesh is extremely grateful; the horns, when full grown, are about four or five feet from the head to the tip, where they foread twelve feet, and have thoots or branches to each horn, which spread about fix feet. When he traveifes a wood or thicket, he lays his horns on his back, in order to prevent their being entangled in the boughs. These prodigious horns he sheds every year. The black moose does not spring or rife like the common deer in going; but one of the largest fize has been feen, in his common walk, to step over a gate five feet high: when unharboured, he will run a course of twenty or thirty miles, before he stands at bay; and, when closely pursued, generally takes to the water. The Indians hunt this creature, and generally with fuccefs, notwithstanding his great fwiftnefs.

Few countries abound more with fowls, as turkies, geese, partridges, ducks, wigeons, dappers, swans, heathcocks, herons, storks, black-birds, all forts of barndoor fowl, valt flights of pigeons, ravens, crows, &c. Among a vast variety of reptiles, rattle-snakes, toads, and frogs, abound in the uncleared parts of the province, where, with the owls, they make in the fummer

evenings a most hideous noise.

Nor are the New England seas and rivers less pro-liste than the land. They abound in sith; and even whales of feveral kinds are found here: the whalebone, however, is said to be less valuable than that of Greenland. A terrible fish, called the whale-killer, is also found in these seas: it is from twenty to thirty feet long, with remarkably strong teeth and jaws. Ten or twelve of these fish will attack a large whale, and often destroy him; but they frequently pay dear for their temerity; a fingle throke from the tail of the whale being sufficient to put an end to the contest; and therefore they are very careful not to come within the reach of that part. At the mouth of the river Penobicot is a mackerel fishery; and valt quantities of cod are taken during the winter feafon.

The most populous and flourithing parts of Great-Britain, do not make a much better appearance than the cultivated parts of New England, which reach

above fixty miles back: with respect to population the number of confiderable and trading towns, the manufactures carried on in them, this county greatly superior to any other of the colonies. are many gentlemen of confiderable landed ella which they let to farmers, or manage by their flews or overfeers; but the greater part of the people composed of a substantial yeomanry, who culting their own freeholds, without a dependence on but Providence, and their own indultry. Thefe in holds generally pass to their children in the manner gavel-kind, which prevents the far greater par them from being able to emerge out of their original happy mediocrity. This manner of inheriting remarkable good effects: it keeps the people with bounds of their original happy mediocrity, or, if cessity urges, makes them more ready to go backing into the uncultivated parts of the province, where in may be had at an easy rate, and in large portion By this means, and from the form of their government they acquire a very free, bold, and republican for The common fort of people in no part of the wa are fo independent, or polless fo many of the veniencies of life: they are used, from their infine to the exercise of arms; and they have a mili which, considered as such, is by no mean a temptible, but their military strength is now man augmented.

Dr. Douglas, a well-informed writer, who public at Boston an account of the British colonies in Ameri about the year 1752, computes the number of habitants at 354,000; and proportions them in

following manner:

Massachuset's Bay 200,000:	in 1783,	they were	350,00
Connecticut100,000			206,00
Rhode Island30,000			50,00
New Hampshire 24,000			82,00
			_
0.00			688 00

fo that, by this calculation, the number of inhabita has fo amazingly increased by new fettlers from varie parts of Europe, and by a very rapid population, they at prefent amount to near 700,000, include

Negroes, and a finall number of Indians.

Throughout the whole populous and fertile promi of Connecticut, the greatest care is taken of the lim and bodies of infants, which are kept straight by me of a board; a practice learnt of the Indian wom who abhor all crooked people; fo that deforming very uncommon here. The men are in generals built, stout, and tall. The women are fair, hands and genteel; and in their manners and behavior referved and modest. They are not deeply verkil the laws or mysteries of whilt or quadrille, north they any great acquaintance with plays and open but they will converse freely upon matters relative

h respect to population and trading towns, ir in them, this country r of the colonies. H ofiderable landed effate manage by their flewar part of the people a eomanry, who culting it a dependence on a n indultry. These for children in the manner the far greater pan ge out of their original anner of inheriting has keeps the people with ppy mediocrity, or, if a the province, where la e, and in large portion form of their government ld, and republican spin e in no part of the wor Is fo many of the con used, from their infan and they have a mili is by no means co

ned writer, who publish ritish colonies in America outes the number of proportions them in the

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re kept straight by mean at of the Indian women le; so that deforming men are in general to omen are fair, handlong manners and behavious are not deeply verkdi rift or quadrille, norha with plays and opens upon matters relative illory, geography, and other literary subjects. They te extremely hospitable to strangers and travellers

la this part of America, the church of England is from being in a flourishing condition; in feveral aces, the number of auditors do not amount to twelve efons; and in the year 1768, the four provinces con-ined upwards of 700 religious affemblies, of which invita only observed the forms of the church of light the form of its worship having lately strong from material regulations in these parts, reducing it to more moderate Anti-trinitarian prinoks, so as to make it more nearly resumble that of Presbyterians, it is therefore thought that the profor of that denomination will foon become more merous. The Connecticut province hath also proded a bishop for the Episcopalians among them, by nding one of their number to Scotland, to be or-ined by the non-juring bishops of the Episcopal burch in that kingdom, which ceremony was permed at Aberdeen. Every particular fociety or arch of Diffenters is independent of all other ecclefical jurisdiction; nor does there lie any appeal om their punishments or censures. The ministers Boston depend entirely on the liberality of their arers for support, a voluntary contribution being bde for them by the congregation, every time divine nice is celebrated. It is but lately that they sufred any member of the church of England to have a are in the magistracy, or to be elected a member of. Commons, or House of Representatives.

Their laws were formerly very fevere against Quakers. o bring one in, was a forfeiture of 100l. to conceal c, 40s. an hour; to go to a Quaker's meeting, 10s. preach there, 5s. A Quaker, not an inhabitant, was bject to banishment; and if he returned, death. agrant Quakers were fentenced to be whipped, anded with the letter R on the left shoulder, and nished; if they returned, death: but these, and some her severe ecclesiastical laws are now repealed, in nsequence of the diffusion of more humane and uitable principles. Calvinisin, from the principles the first settlers hath been very prevalent in New gland, many of whose inhabitants formerly obned the Sabbath with a kind of Jewish strictness; their rigorous observance of it hath of late been sch diminished. Since their independence, there is elablished religion in the province, but every sect allowed the free exercise of their religion, and is ually under the protection of the laws.

It is not improbable that this province will, in a utle of years, make a confiderable figure in the reblic of letters; fince we find, that on the 4th of y 1780, an act was palled by the Council and the of Representatives of Massachuset's-Bay, for orporating and establishing a society for the cul-ation and promotion of the arts and sciences; it is illed, The American Academy of Arts and Sciences;

the first members were named in the act; and they were never to exceed 200, nor to be sewer than forty. It was declared in the act, that the end and defign of the inflitution of the faid Academy, was, to promote and encourage the knowledge of the Antiquities of America, and of the Natural History of the country, and to determine the uses to which its various natural productions might be applied; to promote and encourage medicinal discoveries; in mathematical disquisitions, philosophical inquiries and experiments; aftronomical, meteorological, and geographical observations; improvements in agriculture, arts, manufactures, and commerce; and, in thort, to cultivate every art and science which might tend to advance the interest, honour, dignity, and happiness of a free, independent state. This act, which was calculated for promoting the above-mentioned laudable purposes, was framed and established as a law, since the commencement of the late war between Great-Britain and the colonies, and even while that destructive war was carried on with great animofity on both fides.

No person can be arrested in this province, if there are any means of fatisfaction; nor imprisoned, unless there be a concealment of effects. Adultery was

formerly death to both parties.

Bulton is the chief town of the county of Middlefex, and of all New England; it was formerly the chief of the British empire in America. It stands on a peninfula at the bottom of Massachuset's-Bay, about eight miles from its mouth, and is well fortified. The approach to the harbour by shipping is narrow; but within it there is room enough for 500 fail to lie at anchor, in a good depth of water. On one of the islands of the Bay flands Fort William, the most regular fortress in the British plantations: no ship can approach the town,. without paffing directly under the guns of the fort. About two leagues from the city is a light-house,. erected on a rock, which, in time of war, makes fignals to the castle, and the castle to the town. At the bottom of the bay, which is spacious enough to contain a numerous navy, is a pier, near 2000 feet in length, with a row of merchants warehouses on the north side... The city lies in the shape of a half-moon round the harbour, being in length about two miles, and in fome places near three quarters of a mile broad. Here are ten churches of different denominations, a fine townhouse, a printing-office, and several booksellers shops. Here alfo the governor relides, the general affembly and the chief courts of judicature are held, and here are transacted the affairs of the whole province. There is a market every, Thursday, and fairs for three days together, beginning on the first Tuesday in May, and the last Tuesday in October. Above 600 ships have been laden, here in a year, for Europe and the British plantations, with lumber, beef, pork, fill, &c. The neck of land which joins the peninfula on which the city is built to the continent, is not above fifty yards wide. An adjoining diffrict, called Charles-Town,

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Cambridge Town, commonly called Newton, is fituated on the northern branch of Charles River, about three miles from Bolton, in which are feveral good freets; but is most confiderable for its university, consisting of three colleges. It is governed by a president, sive fellows, and the treasurer, who have each of them a competent revenue settled on them.

Salem, Portimouth, Newhaven, Newport, and the other towns of New England, are in general neatly built, and commodioully fituated on fine navigable rivers, with good harbours, but have nothing remarkable in them.

New England is remarkable for its commerce; its own productions furnish a large quantity of goods for exportation; but this is far from forming the whole trade of this province, their fhips are the chief carriers of all the colonies of North-America, especially to and The principal from the West-India sugar islands. commodities of the country are pig and bat iron, which, under the British government, was imported into Engdand duty free; mafts, yards, pitch, tar, and turpentine, for which they make large contracts for the royal navy; pot and pearl affies, pipe flaves, lumber, boards; all forts of provisions, which they fend to the French, Dutch, and British fugar islands; as corn, bifcuit, meal, beef, pork, butter, cheefe, apples, cyder, onions, dried mackerel and cod fith. They also fend to those islands, cattle, horses, planks, hoops, thingles, pipe flaves, oil, tallow, turpentine, bark, calves tkins, and Their peltry trade, which was formerly tobacco. very confiderable, is now of finall account. They have very valuable fisheries on their coast, in mackerel and cod, which employ a vast number of hands, and of which they are at great pains to reap the advantage. With the produce of these fisheries, they trade to Spain, Italy, the Levant, and the West-Indies, to a confiderable amount annually.

The manufactures of this country are daily improving. They make coarse linen and woollen cloth for home confumption; hats are also made here, and fold in a clandestine manner, in all the other colonies, where they are eagerly purchased. Sugar-baking, the distillery, paper-making, and falt-works are in an improving state. The business of ship-building is one of the greatest and most profitable employments of this country. Slips are often built here upon commission; but the greatest number on their own account. The merchants of New England, as foon as a ship is constructed, load her with the produce of the country, as naval stores, fish, and train oil, and fend her out on a trading voyage to Spain, Portugal, or the Levant; where, after disposing of the cargo, they engage with the merchants in carrying goods from one port to another, till an opportunity offers of felling the ship to advantage, which is generally done in a very thort time. This lucrative branch of commerce is now on the decline. In the year 1738, they built at Boston

forty-one large thips, burden in all 6.324 ton; 1749 only thirty; in 1749 they were reduced fifteen, making in the whole no more than 3.450 of thipping. Since which we had no exact account it is fupposed to continue much in the fame as The thips and veisels built at the other towns in Ne England, are not included in this account.

Before the late unhappy differences, the value British manufactures and Indian commodities for this province from the mother-country, on an area of three years, amounted to about 395,000l, and imports to Great-Britain, about 370,500l, but both greatly decreased, though the trade has been remained.

The history and government of New England m demand our attention. This part of North America at present divided into the four provinces of N Hampshire, Massachuset's, Rhode-Island, and Ca necticut. In 1606, James I. had erected two co panies by letters patent, with a power to fend coloni into those parts, then comprehended under the gen name of Virginia, being the north-east coal America. However, as no fettlements were make consequence of this authority, the companies of tented themselves with sending out a few thin trade with the Indians for their furs, and to file their coast. Things continued in this state, ill accession of Charles I. when they were far in mending. This prince, who gave himself up entire to church and churchmen, finished his ill conduct placing Dr. Land at the head of the church! thing late, at the very time when religious diffenfions, which England was torn in pieces, had become wi and furious, perfecuted all feets of nonconformily unrelenting feverity; which, instead of raising tem produced a fort of indignant hatred in the suffer who became every day more averse from listening to least terms of agreement with surplices, organs, or mon prayer, or communion tables at the ealt end of church; and there was no part of the known w whither they would not fly for liberty of confcience.

A number of the same perfusion had taken refe in Holland at the beginning of James's reign; bute in that country, where every feet of religion is tolera they were equally unhappy. They were not perform indeed, but narrowly watched. In this state of in lent fecurity, their zeal began to have dangerous guors for want of opposition; and, being destitute of power and confequence, they became tired of it afylum, and defirous of refiding where they had no perior. Accordingly, an agent was dispatched to be land, who agreed with the company who had obtain a charter for an exclusive trade to North America, der the title of the Plymouth Council, for a track of in the New World for forming a fettlement. I royal permission was also obtained, and a number those restless people embarked for America, then in better than a thick and gloomy forest.

ngland being hority, many merica. The ofperity, and, ofton, of whic New Englan le might be r New Englar om perfecution te greatest free Jany of them w ad felt the wei o charity for om their own ration was fo e first persecu mall party amo mention that ompulsary me ury of unbrid cople had bee hat could be arms, and for They fettled to Cape Cod, wh heir own prince rovidence; a ess of sentime remment of R ecution gave and, for fubling rife to new co of the people

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Council, for a tract of h ming a settlement. Il btained, and a number d for America, then litt

ny forest.

This colony gave the name of New Plymouth to the he where they first fettled. The number of advenmer was but small, they landed at a bad scason of the er, and were supported only by their own private ands. The winter was dreadfully cold, and the councovered with wood, afforded very little for the reeliment of persons rendered sickly by a tedious voy-

e, or for the fustenance of an infant colony. The insequences were such as might have been expected; are half of them perished by the scurvy, by want, and escentiy of the climate. They who survived, howet, were not dispirited either by the losses or the hardips they were still doomed to endure. Supported by at vigour which then formed the character of Enghmen, and by the fatisfaction of being beyond the ach of the arm of spiritual power, they reduced, by memitted labour, the favage country to yield them a lerable livelihood, and by degrees a comfortable fubfence. This establishment was made in the year 611. In the mean time, the same class of people in ngland being haraffed by the arm of ecclefiaftical aubrity, many of them retired to their brethren in merica. The colony now hegan to wear the face of softerity, and, by the end of the year, they had built pur towns, Salem, Dorchester, Charles Town, and often, of which the latter has fince become the capital

New England.

MERICA.

it might be naturally expected that the inhabitants New England, who had themselves so lately fled om persecution, would have been disposed to grant he greatest freedom to others in similar circumstances; at the truth is, they had no idea of such a freedom. Many of them were bigoted Calvinists; and, though they ad felt the weight of perfecution themfelves, they had o charity for those who professed sentiments different om their own. The very doctrine of any kind of totration was so odious to the greatest part, that one of he first persecutions in this country was exercised on a nall party among themselves, who were hardy enough mention that the civil magistrate had no power to use ompulsory methods in the affairs of religion. The ury of unbridled zeal was let loofe; and, after the tople had been haraffed by all the vexatious methods hat could be devifed, they were driven from their farms, and forced to fly for shelter to another district. They settled to the southward of their brethren, near Cape Cod, where they formed a new government on her own principles, and built a town which they called Providence; and such is the connection between just-ics of lentiment and external prosperity, that the goremment of Rhode-Island, though small, became exremely populous and flourishing. In a word, as perfecution gave rife to the first settlement in New Engand, fo subsequent perfecutions among themselves gave ife to new colonies, and thus facilitated the spreading of the people over the whole country; and, in process of time, America became the main afylum of all difcontented and enterprising spirits; and such were the

numbers which embarked for it from England, that, in 1637, a proclamation was published, prohibiting any person from failing thither, without an express licence from the government. It is faid, that, for want of fuch a licence, Oliver Cromwell, and others of that party, were prevented from going to New England, after they had taken shipping with that intent.

These provinces, namely, New Hampshire, Massa-chuset's, Rhode-Island, and Connecticut, were impowered by their charter to establish such order, and form such laws as they thought requisite, provided they were not contrary to the laws of England. Strangers to the qualifications necessary in legislators, and violent enthusiasts, the first fettlers imitated the ancient Jewith polity in almost every respect; they adopted the books of Mofes as the laws of the land. These were ill fuited to the occasion, and therefore were soon after laid aside. Few charters were ever more ample than those granted to the first settlers of New England. The colonills were indeed almost independent of their mother-country. Not only the power of making laws was vested in them, but they also enjoyed the privilege of choosing their own magistrates, the governor, the council, and the affembly. But it feeins even these powers were not fufficient; for, towards the end of Charles the Second's reign, the Malfachuset's colony were accused of violating their charter, as was the city of London, and deprived of it by a judgment in the King's-From that time they continued without a charter till the Revolution; the bigotted reign of James the Second was a very improper fe. for Diffenters to apply for favours. But foon after his abdication, when English liberty was restored, the colonists of New England obtained a new charter, but much inferior in extensive privileges to the former. The appointment of the governor, lieutenant-governor, fecretary, and all the officers of the admiralty, were vested in the crown; the command of the militia was placed in the hands of the governor, as captain-general of the province; all judges, justices, and sheriffs, intrusted with the execution of the laws, were nominated by the governor, with the advice of the council; the governor had a negative in the choice of counsellors, peremptory and unlimited. He was not obliged to give a reason for what he did in this particular, or restrained to any number; authentic copies of the feveral acts passed by the colony, as well as others, were to be transmitted to the court of England, for the royal approbation; but, if the laws of this colony were not repealed within three years after they were presented, they were not afterwards repealable by the crown: no laws, ordinances, or elections of magistrates, or any acts of government whatever, were valid, without the governor's affent in writing; and appeals for fums above 300l. Sterling were made to the king and council. But, notwithstanding these restrictions, the Massachuset's colony still enjoyed many valuable privileges: they not only chose the members of the affembly, or lower house of parliament, but that asfembly, with the governor's concurrence, chose the council, which resembled the English house of lords; and the governor himself depended upon the assembly for his annual support. The ancient colony of Plymouth and territory called Main are united to the Massachuset's government.

The colony of New Hampshire, as a royal government, was more dependent on the mother-country; the council, as well as the governor, were appointed by the crown. In other respects, the government of New Hampshire and that of Malfachuset's-Bay were the same.

The colony of Connecticut never forseised their

charter; but enjoyed all the privileges granted at their first fettlement.

There were originally three forts of governments established by the English on the continent of America, viz. royal governments, charter governments, and proprietary governments. A royal government was properly so called, because the colony was immediately dependent on the crown, and the king remained sovereign of the colony. A charter government was so called, because a company, incorporated by the king's charter, was in a manner vested with sovereign authority. A proprietary government was so denominated, because the proprietor, either by purchase or gift, had a kind of

regal authority. In confequence of the independence of the colonies on the legislative authority of Great-Britain, the government of New England has been entirely changed. By an order from the council at Boston, the declaration of the American congress, absolving the United Colonies from their allegiance to the crown of Great-Britain, and declaring them free and independent, was, on the 25th of July 1776, publicly proclaimed from the balcony of the state-house in that town; and, in October 1780, a constitution, or form of government, for the commonwealth of Maffachufet's, with a declaration of rights, was agreed to and established by the inhabitants of that province; the preamble to which represented, that " the end of the inflitution, maintenance, and administration of government, is, to fecure the existence of the body politic; to protect it, and to furnish the individuals who compose it with the power of enjoying, in fafety and tranquillity, their natural rights, and the bleffings of life; and that whenever these great objects are not obtained, the people have a right to alter the government, and to take measures necessary for their prosperity and happiness," &c. It was in this constitution provided, amongst other things, that no peaceable subject should be hurt, molested, or restrained, in his person, liberty, or estates, for worshiping God in the manner and feafon most agreeable to the dictates of his own conscience: it was also enacted, that all religious focicties, &c., should at all times have the exclufive right of electing their public teachers, and of contracting with them for their support and maintenance; that no subordination of any feet or denomination to

another thould ever be established by law; and that

every denomination of Christians, demeaning themselves and as good subjects of the commonweak should be equally entitled to its protection; it was wrife therein declared, that, as the liberty of the pair is effential to the security of freedom in a state, it cannot therefore to be restrained in that commonweak.

The legislative department is to be formed by so nate, and a house of representatives; each of which have a negative on the other; the senators, and mebers of the house of representatives, are to be elsh annually; every male, of twenty-one years of age upwards, resident during one year in any parted town of the commonwealth, and possession of a second town of the commonwealth, and possession of a second town of the commonwealth, and possession of a second town of the annual income of a lany estate of sol. value, is entitled to a vote for season estate of sol. value, is entitled to a vote for season estate of sol. value, is entitled to a vote for season that the season of the district of which he is inhabitant. The senators are forty, viz. so said in, selfex six, Middlesex sive, Hampshire sous, p. mouth three, Baruslable one, Bristol three, Yosk we Duke's and Nantucket one, Worcester sive, Cumber land one, Lincoln one, Berkshire two. The house representatives is also chosen in certain president of the second of the constituent body.

A fúpreme executive magistrate, who should be shifted governor of the commonwealth of Massender, and also a lieutenant-governor, were directed to be a nually chosen by the whole body of eiectors: the were to be assisted by nine counfellors, chosen by balot, out of the senate. The secretary, treasurer, acciver-general, notaries-republic, and naval officers, elected annually by the senators and representative. The judiciary power is to be septennial, and the degates to congress are to be chosen each year by and of the senators and house of representatives, or generourt. The governor has no control in the choice officers, but has a negative on bills transmitted to be officers, but has a negative on bills transmitted to

for affent from the general court.

New Hampshire and Connecticut have not los finally settled their forms of government; for they atfin, for the most part, adopted that of Massachuset's Bay. The state of Rhode-Island adheres to their original chatter the rule of government, since it contains an ample grant of all legislative, judicial, and executive powers.

The inhabitants of New England are almost universally of English descent; and it is owing to this circumstance, and to the great and general attention the has been paid to education, that the English language has been preserved among them so free of corruption is true, that from laziness, inattention, and wanted acquaintance with mankind, many of the people in the country have accustomed themselves to use some peculiar phrases, and to pronounce certain words in a suddrawling manner. Hence foreigners protend they know a New Englandman from his manner of speaking. But the same may be said with regard to a Pennsylvania, a Virginian, or a Carolinian; for all have some phrase and modes of promunciation peculiar to themselies, which distinguish them from their neighbours. Mer

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It is owing to this condigeneral attention that the English language of the property of the pr

nance in the feveral learned professions and colought to be considered as forming the standard councidion for their respective states; and not sus of people who have imbibed the habit of using abor of singular and ridiculous phrases, and who

he New Englanders are generally tall, flout, and built. They glory, and perhaps with juttice, in built. They glory, and pernaps with juttice, in sing that foirit of freedom, which induced their their to leave their native country, and to brave the ers of the ocean, and the hardilips of fettling a tents. Their education, laws, and fituation, ferve fifte them with high notions of liberty. Their off is awakened at the first motion towards an inices; a circumstance which is a fruitful source of inary grievances, and of innumerable groundless kions, and unjust complaints against government. these ebullitions of jealoufy, though censurable, productive of some political evils, shew that the ce of true liberty exists in New England; for jeais the guardian of liberty, and a characteriffic of republicans. A law, respecting the descent of its which are generally held in see simple, which substance is the same in all the New England states, he chief foundation and protection of this liberty. this law, the possession of the father are to be alw divided among all the children, excepting the fon, who has a double portion. In this way is the children are medicarity are an area of the father than th erred that happy mediocrity among the people, ch, by inducing occonomy and industry, removes them temptations to luxury, and forms them to is of fobriety and temperance. At the fame time, ir industry and frugality exempt them from want, from the necessity of submitting to any encroachnt on their liberties.

new England learning is more generally diffused ong all ranks of people than in any other part of the be; arising from the excellent establishment of cols in every township.

Another very valuable fource of information to the sple is the newfpapers, of which not lefs than thirty sufand are printed every week in New England, and tolated in almost every town and village in the

Aperson of mature age, who cannot both read and ite, is rarely to be found. By means of this general ablishment of schools, the extensive circulation of suspayers, and the consequent spread of learning, ery township throughout the country is surnished it men capable of conducting the affairs of their town the judgment and discretion. These men are the annels of political information to the lower class of sost of sost if such a class may be said to exist in New myland, where every man thinks himself at least as odd as his neighbour, and believes that all mankind e, or ought to be, equal. The people from their hiddhood form habits of canvalling public affairs, and

commence politicians. This naturally leads them to be very inquisitive. It is with knowledge as with riches, the more a man has, the more he withes to obtain; his desire has no bound. This defire after know? ledge, in a greater or less degree, prevails throughout all classes of people in New England; and from their various modes of expressing it, some of which are blunt and familiar, bordering on impertinence, flrangers have been induced to mention impertinent inquisitiveness as a distinguishing characteristic of New England people. But this is true only with regard to that class of people who have confined themselves to domestic life, and have not had opportunity of mingling with the world; and fuch people are not peculiar to New England-they compose a great part of the citizens of every state. This class, it is true, is large in New England, where agriculture is the principal employment. But will not a candid and ingenious mind afcribe this inquifitiveness in these honest and well-meaning people to a laudable rather than to a censurable disposition?

A very considerable part of the people have either too little or too much learning to make peaceable subjects. They know enough, however, to think they know a great deal, when in fact they know but little. "A little learning is a dangerous thing." Each man has his independent system of politics; and each assumes a dictatorial office. Hence originates that restructes, litigious, complaining spirit, which forms a dark shade in the character of New Englandmen.

This litigious temper is the genuine fruit of republicanism; but it denotes a corruption of virtue, which is one of its essential principles. Where a people have a great share of freedom, an equal share of virtue is necessary to the peaceable enjoyment of it. Freedom, without virtue or honour, is licentious frees.

Before the late war, which introduced into New England a flood of corruptions, with many improvements, the fabbath was observed with great strictness; no unnecessary travelling, no secular business, no visiting, no diversions were permitted on that facred day. They confidered it as confecrated to divine worthip, and were generally punctual and ferious in their attendance upon it. Their laws were strict in guarding the fabbath against every innovation. The supposed severity with which thefe laws were composed and executed, together with some other traits in their religious character, have acquired, for the New Englanders, the name of a superstitious, bigotted people. But superstition and bigotry are so indefinite in their figuifications, and fo variously applied by perfons of different principles and educations, that it is not easy to determine whether they ever deserved that character. Leaving every person to enjoy his own opinion in regard to this matter, we will only observe, that, since the war, a catholic, tolerant spirit, occasioned by a more enlarged intercourse with mankind, has greatly increased, and is becoming univerfal; and if they do not break the proper bound, and liberalize away all true religion, of vibrate from one extreme to its opposite.

There is one distinguishing characteristic in the religious character of this people, which we must not omit to mention; and that is, the custom of annually celevating fasts and thanksgivings. In the spring, the several governors issue their proclamations, appointing a day to be religiously observed in fasting, humiliation, and prayer, throughous their respective states, in which the predominating vices, that particularly call for humiliation, are enumerated. In antunn, after harvest, that gladsome æra in the husbandman's life, the governors again issue their proclamations, appointing a day of public thanksgiving, enumerating the public blessings received in the course of the foregoing year.

This pious custom originated with their venerable ancestors, the first settlers in New England; and has been handed down as facred through the successive generations of their posterity. A custom so rational, and so happily calculated to cherish in the minds of the people a sense of their dependence on the GREAT BENEFACTOR of the world for all their blessings, it is hoped will

ever be facredly preferved.

There is a class of people in New England of the bafer fort, who, averte to honest industry, have recourse to knavery for subsistence. Skilled in all the arts of dithonesty, with the assumed sace and frankness of integrity, they go about, like wolves in theeps' clothing, with a design to defraud. These people, enterprising from necessity, have not confined their knavish tricks to New England. Other states have selt the effects of their villany. Hence they have characterised the New Englanders as a knavish, artful, and dishonest people. But that condust which distinguishes only a small class of people in any nation or state, ought not to be indiscriminately ascribed to all, or he suffered to stamp their national character. In New England there is as great a proportion of honest and industrious citizens as in any of the United States.

The people of New England generally obtain their estates by hard and persevering labour: they of consequence know their value, and fpend with frugality. Yet in no country do the indigent and unfortunate fare better. Their laws oblige every town to provide a competent maintenance for their poor, and the necessitous stranger is protected, and relieved from their humane institutions. It may in truth be faid, that in no part of the world are the people happier, better furmished with the necessaries and conveniences of life, or more independent than the farmers in New-England. As the great body of the people are hardy, independent freeholders, their manners are, as they ought to be, congenial to their employment, plain, limple, and unpolithed. Strangers are received and entertained among them with a great deal of artless sincerity, friendly, and unformal hospitality. Their children, those imitative creatures, to whose education particular attention is paid, early imbibe the manners and habit of a around them; and the ftranger, with pleafure, as the honest and decent respect that is paid him by children as he passes through the country.

As the people, by representation, make their laws and appoint their own officers, they cannot be pressed, and, living under governments which sew incrative places, they have sew motives to be corrupt canvassings, or intrigue. Real abilities a moral character unblemished, are the qualification quisite in the view of most people for officers of trust. The expression of a wish to be promoted, in direct way to be disappointed.

direct way to be disappointed.

The inhabitants of New England are generally of the arts, and have cultivated them with greating Their colleges have flourished beyond any other in United States. The illustrious characters shey be produced, who have distinguished themselves in paties, law, divinity, the mathematics and philosophical natural and civil history, and in the fine arts, panalarly in poetry, evince the truth of these observations.

Many of the women in New England are handful They generally have fair, freth, and healthful coun nances, mingled with much female foftness and de cacy. Those who have had the advantages of a education (and they are confiderably numerous) genteel, eafy, and agreeable in their manners, and sprightly and sensible in conversation. They are ear taught to manage domestic concerns with neatness occonomy. Ladies of the first rank and fortune it a part of their daily business to superintend the affi of the family. Employment at the needle, in cooker and at the spinning-wheel, with them is honound Idleness, even in those of independent fortunes, is verfally difreputable. The women in the country nufacture the greatest part of the clothing of their faclies. Their linen and woollen cloths are flrong decent. Their butter and cheese is not inferior to a in the world.

Dancing is the principal and favourite anulement New England; and of this the young people of befexes are extremely fond. Gaming is practifed by now but those who cannot, or rather will not find a reptable employment. The gamester, the horse-jock, and the knave, are equally despised, and their compais avoided by all who would suffair fair and irreposed able characters. The odious and inhuman practices duelling, gouging, cock-sighting, and horse-racing, and h

scarcely known here.

The athletic and healthy diversions of cricket, fosball, quoits, wrefiling, jumping, hopping, foot-are, and prison-bals, are univerfally practised in the count, and some of them in the most populous places, and people of almost all ranks. Squirrel-hunting is a not diversion in country places, where this kind of games plenty. Some divert themselves with fox-hunting and others with the more prositable sports of fishing and duck-hunting: and in the frontier settlements, when In the witter in fnow, white hing is the less through the sand fleight with a great treat, when with dance of divertions and to excess.

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erfions of cricket, footig, hopping, foot-nee, practifed in the country populous places, and by sirrel-lunting is a noted ere this kind of gameis s with fox-hunting, and c sports of fishing and tier settlements, when

ame abound, the inhabitants make a lu-

ire fore a menting them. In the will er-feafon, while the ground is covered in the winder retain, when the ground is covered to how, which is commonly two or three mouths, thing is the general divertion. A great part of the allet throughout the country are furnished with the sand fleighs. The young people collect in parties, with a great deal of fociability refort to a place of them. servous, where they regale themselves for a few us with dancing and a focial supper, and then retire. efediretions, as well as all others, are many times fied to excess. To these excesses, and a sudden ex-facto extreme cold after the exercise of dancing, ficians have afcribed the confumptions which are fo ment in New England among the young people.

CHAP.

NEW

uction, Extent and Boundaries, Rivers, Climate, Produce, Cities, Towns, and Government ..

PHIS province is fituated between 40 and 46 deg. of north latitude, and between 72 and 76 deg. well longitude. It is about 300 miles in length, digo in breadth, bounded on the North by New Igland, on the West by Canada, on the South by msylvania and New Jersey, and on the East by the England and the Atlantic Ocean. It contains the force miles oco (quare miles.

New York, including the illand of the fame name, ng Island, and Staten-Island, is divided into ten unties, as follows 1

CHIEF TOWNS. COUNTIES.

New York New York. Albany Albany. Orange Orange. West-Chester West-Chester. King's None. Queen's Jamaica Suffolk Southampton Long-Island. Richmond Richmond

The principal rivers in New York are Hudson's and e Mohanks: the former has many excellent harbours, d is flored with a great variety of fith. Between henedady and the efflux of the Mohawks river, is the and or fall of Coffices, where the water ruthes down pretipice near feventy feet high. The only remark-le lakes in this province, are lake George, and part of ke Champlain. The capes are, Sandy-Hook, near entrance of the Raritan river; Montock Point, at

the east end of Long-Island; and Cape May, at the entrance of Delaware river.

The climate of this province is more temperate than that of New England, and the air is very healthy. The face of the country is low, flat, and marshy, to-wards the sea. The foil is remarkably sertile, and in general well cultivated. The vegetable productions are wheat, barley, rye, Indian corn, oacs, hemp, flax, and a vast variety of fruits in great abundance and perfection. The timber is nearly the fame with that of New England, and large quantities of pot and pearl after are made from the refuse of the woods. The iron here is excellent, and found in great plenty.

New York flands between 40 deg. 40 min. north lat, and 74 deg. well long, on the fouth-well of York-Illand; it is twelve miles long, and between two and three broad; extremely well fittiated for trade, at the mouth of Hudfon's or the Iroquois river. The city is a mile long, and about a quarter of a mile broad. Many of the honses are very elegant; and the city, though irre-gularly built, affords a fine prospect. The inhabitants, who are chiefly the descendents of Dutch samilies, are computed at about 5000, and the whole province contains near 200,000. They are in general endowed with a liberal, generous, and hospitable turn of mind. The city and harbour are defended by a fort and battery.

Kingston is a pretty populous, well-built town, ninety miles up the river, where the Ælopus from New Jersey salls into it. Albany is 143 miles up the river, and but five miles below which it is parted into two branches. It contains between 3 and 400 families,

and has a strong fort and garrison.

There is not much effectual difference between the commerce of New York and New England. principal commodities of the trade are wheat, flour, Indian corn, oats, beef, pork, furs, and fkins. have a confiderable share in the logwood trade, and that which is carried on with the French and Spanish plantations. Their European trade is the same with that of New England, and they import the fame species of commodities. From an average of three years, their exports amount to 526,000l. and their imports from Great-Britain to 531,000l.; but whether they are the fame fince the late troubles in America, is not certainly.

All religions were tolerated here, except the Jewish and Roman Catholic, and there professors enjoyed equal. privileges. There was originally no established religion, except that of the Dutch, who followed the Presbyterian discipline, which was granted the inhabitants when the province furrendered to the Englith, can be called fuch. Here Protestants, according to the church of England, Dutch and English Presbyterians, German Calvinists, Lutherans, Baptists, Quakers, &c. have all their respective places of worthip, and all live. in harmony with one another, without discrimination or preference to any.

The fynods of New York and Philadelphia, during:

their fession at Philadelphia, in May 1788, resolved themselves into sour synods, viz. the synod of New York; the synod of Philadelphia; the synod of Virginia; and the synod of Carolina. These synods are to meet annually in their respective states, whence they take their names; and once a year, by their commissioners, in general council, at Philadelphia.

There are a number of Prefbyterian churches, commonly called Seceders, who have a feparate ecclefialtical jurisdiction. These, as well as the other Prefbyterians, and the Dutch reformed churches, hold the doctrines, of the gospel upon the Calviniltic plan, without any

essential differences.

The Dutch reformed churches in this state are divided into four classes, viz. the classis of New York, comprehending eighteen churches; the claffis of Kingston, twenty-three churches; the classis of Albany, twentythree churches; part of the classis of Hackinsak, four churches. These classes, together with the classes of Hackinfak and New Brunfwick, in New Jerfey, compole the Dutch reformed fynod of New York and New Jersey. The classes consist of ministers and ruling elders; each classis delegates two ministers and an elder to represent them in fynod. From the first planting of the Dutch churches in New York and New Jersey, they have, under the classis of Amsterdam, been formed exactly upon the plan of the established church of Holland, as far as that is eccletialtical. A strict correspondence is maintained between the Dotch reformed fynod of New York and New Jerfey, and the fynod of North Holland and the claffis of Amiterdam. The acts of their fynods are mutually exchanged every year, and mutual advice is given and received in difputes respecting doctrinal points and church discipline.

The principles and conflitution of the Baptist churches

are much the fame as in Great-Britain.

The Epifcopalian churches hold the fame principles, have the fame mode of worship and church government, and are in every other respect constituted upon the same plan with the church of the same denomination in

England.

The Methodist interest, though small in this state, has greatly increased in the fouthern states since the revolution. They have estimated their number at 37,800. But their numbers are fo various in different places, at different times, that it would be a matter of no finall difficulty to find out their exact amount. The late famous Mr. John Wesley has been called the father of this religious fect. They warmly oppose the Calvinistic doctrines of election and final perfeverance, and maintain that finless persection is attainable in this life. Their mode of preaching is entirely extemporaneous, very loud and animated, bordering on enthufialin. They appear studiously to avoid connection in their difcourses, and are fond of introducing pathetic stories, which are calculated to affect the tender pallions. Their manner is very folemn, and their preaching is frequently attended with a furprifing effect upon their audiences. Their churches are supplied by their per

The Shakers are a feet who fprung up in Euro A part of them came over from England to New Y in 1774, and, being joined by others, they fetted Nifqueaunia, above Albany, whence they speed to doctrines, and increased to a confiderable number; their interest is now fast declining. The late h Leefe, whom they flyled the Elect Lady, was the of this feet. Her followers afferte I, that the was woman spoken of in the twelfth of the Revelation that the fpoke feventy-two tongues: and although the tongues were unintelligible to the living, the conver with the dead, who understood her language, I alleged also that the was the mother of all the Ele that the travailed for the whole world; that no bles could descend to any person but only by and throw her, and that in the way of her being poilefled of the fins, by their confessing and repenting of them, out one, according to her direction. The Elect Ladye to affert that the was immortal; that the day of inment had commenced, and that the and her follow were already fet to judge the world. But her death indifputably proved that she was not immortal as to dily presence; and this circumstance, no doubt, created suspicions in the minds of some of her follow ers respecting some other of her affertions and doding and occasioned them to renounce the scheme,

Their worship, if such extravagant conduct may fo called, consists principally in dancing, singing, laying, clapping their hands, falling on their knees, a uttering themselves in groans and sighs, in a sound fembling that of the voaring of water; turning two on their heels with astonishing swiftness, to ther, they say, the power of God. All these gesticulate are performed in the most violent and boilterous man ner, and occasion, at intervals, a shuddering not man that of a person in a strong sit of the ague. Hencethe

are called, not improperly, Shakers,

Before we leave this head, we must mention, he in April 1784, the legislature of this state passed and enabling all religious denominations to appoint makes not lefs than three, or more than nine, who shall be body corporate, for the purpose of taking care of the temporalities of their respective congregations, and the other purposes therein mentioned.

The ministers of every denomination in the states supported by the voluntary contributions of the people raised generally by subscription, or by a tax upon the pews, except the Dutch churches in New York, albany, Skenectady, and Kingston, which have, except the two last, large estates confirmed by a charter. The Episcopal church also in New York possess a very large estate in and near the city.

This province was originally fettled by the Dad and Swedes, fome time before the Diffenters transport themselves into New England. They called it the New Netherlands, and continued in possession of its in 1664.
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ally fettled by the Duck the Diffenters transported nd. They called it to nucd in pollession of title

tign of Charles II. when it was taken by the Engin 1664. The Dutch, to balance this conquest, ethemselves masters of Surinam, then belonging to Inglish. At the treaty of Breda, these respective Netherlands were ceded to the English, Surinam Dutch. This exchange produced a violent claramong the political writers of those times: it was that the two provinces were far from being equal; Surinam was more than double the value of the Netherlands; and, consequently, that the ministry made a very imprudent agreement: but time has riently shewn the mittake, and the superiority of the ince of New York is univerfally allowed. The Netherlands had not been long in our possession ne they were divided into provinces: and New koblained its name from the King's brother, James, of York, to whom his majesty granted it, with powers of government, by letters patent, bearing the 20th of March 1664. On the accession of es Il. to the crown, this province became a royal enment, and continued fo till the Americans re-ced their allegiance to the king of Great-Britain. The government of New York was administered by overnor, who had his commission from the crown. legislative power was lodged in the governor, counand house of representatives. The council condof 12 members nominated by the king: the house presentatives of 27 members elected by the people: the respects, the government was as nearly con-table to the laws of England as possible. The le of representatives were elected every seven years; no laws were valid till the royal affent had been mined.

hesipremelegislative power of this province has hown, since 1777, been vested in two separate and distinct
siss since; viz. 1. The assembly of the states of New
n, to consist of 70 members: and, 2. The senate of
shace of New York, to consist of 24 for sour years;
n are to meet once in each year for the dispatch of
slic business. Delegates to the congress, judges, &c.
chosen by ballot out of the senate and assembly. A
tenor is appointed to the supreme executive power,
to be assisted by sour counsellors, chosen by and
m the senate: he is to continue in office three

A want of good water is a great inconvenience to the items, there being few wells in the city. Molt of epople are supplied every day with fresh water, neved to their doors in casks, from a pump near the adof Queen-Street, which receives it from a spring, and a mile from the city. Several proposals have a made by individuals to supply the citizens by ps, but none has yet been accepted.

New York is the gayest place in America. The les, in the richness and brilliancy of their dress, are regualled in any city of the United States; not even Charleston (S. C.) which has heretofore been called the centre of the beau monde. The ladies, however, are not folely employed in attentions to dress. There are many who are studious to add to their brilliant external accomplishments, the more valuable and lasting accomplishments of the mind. Nor have they been unsuccessful; for New York can boast of great numbers of refined taste, whose minds are highly improved, and whose conversation is as inviting as their personal charms. Tinctured with a Dutch education, they manage their families with good economy and singular negatives.

In point of fociability and hospitality, New York is hardly exceeded by any town in the United States. If, however, in regard to these agreeable characteristics, the presence must be given to any one place, it decidedly belongs to Charleston. Some travellers have, in these respects, given Boston and Newport the preservence to New York. Several causes have operated to diminish the sociability of the citizens of New York—particularly the change of inhabitants, by emigrations from Europe—the loss of property during the ravages of the war—and the unsavourable state of butiness agreat part of the time since the peace. These causes have operated no less unsavourably in some other parts of the union.

An inquirer, who would wish to acquaint himself with the true state of the people of New York, their manners and government, would naturally alk the citizens for their societies for the encouragement of sciences, arts, manufactures, &c.? for their public libraries? for the patrons of literature? their well-regulated academies? for their semale academy for instructing young ladies in geography, history, belles lettres, &c.? Such inquiries might be made with propriety, but could not, at present, be answered satisfactorily.

On a general view of this city, as described thirty years ago, and in its existing state, the comparison is stattering to the present age; particularly the improvements in taste, elegance of manners, and that easy unaffected civility and politeness, which form the happiness of social intercourse.

CHAP. VII.

NEW JERSEY.

Situation, Gc. Divisions, Rivers, Towns, Trade, Reli-

THIS province is fituated between 39 and 43 deg. of north lat. and between 74 and 76 deg. or well-long. It is about 160 miles in length, and 60 in breadth; bounded by the Sound which feparates Staten-Island from the Continent, and Hudfon's river, on the morth; by Delaware river and bay on the west and fouth-west; and on the fouth-east and east by the Atlantic Ocean.

4 S

inhabitants

It is divided into thirteen counties, as in the following table :

CHIEF Towns. COUNTIES. DIVISIONS. 1 Middlefex . . . Perth-Amboy, New-Br. Monmouth .. None. East division, or E. It Jer- & Essex Elizabeth, Newark. Somerset None. fey, contains Bergen Bergen. Burlington ... Burlington. Gloucester ... Gloucester. Salem Salem. West division, Cumberland . . Hopewell. or West Jer-Cape May. None.
Huntingdon . Trenton.
Morris Morris.
Suffex None. fey, contains

The air is healthy, and the climate nearly the same with that of New York; the soil is various; one part in four, at least, of the province, is barren, fandy land, but produces excellent pines and cedars; and the arable lands large crops of sine wheat, barley, rye, Indian corn, &c. together with a great variety of delicious fruits. There is a valuable copper mine in the county of Bergen, and excellent iron ore is found in other

The principal rivers are Delaware, Raritan, and Passaick; on the latter is a remarkable cataract; the height of the rock, over which the water falls, is near 70 feet perpendicular, and the breadth of the river 80

yards.

Perth-Amboy and Burlington are the chief towns; the former is fituated at the mouth of the Raritan, near its efflux into Sandy-Hook Bay; the latter is pleafantly fituated in a finall illand formed by the river Delaware about 20 miles from Philadelphia. Thefe towns were the fevts of government; the governor generally resided in the latter. Perth-Amboy is as good 2 port as most on the continent; the harbour is lase, and will contain many large thips. Both have been lattly made free ports for 25 years.

free ports for 25 years.

The foreign trade of this province is very small, owing principally to its vicinity to the large trading to was of New York and Philadelphia. The province is however in a very flourithing condition, and their paper currency, which some years ago amounted to upwards of fixty theusand pounds, has more credit than that of either Pennsylvania or New York; for the Pennsylvania bills are not received in payment in New York, nor the New York bills in Pennsylvania, whereas the New Jersey bills circulate through both these provinces.

The established religion is that of the church of England, but all religious sects are tolerated, and enjoy their respective places of worship without the least molestation. From a list of the houses appropriated to divine service, made by a member of the council in 1765, it appears, that there are in the province of New Jersey,

twenty-two episcopalian churches; fifty-feven houses belonging to the Scotch Preflyterians; nine to the Quakers; twenty-two to the Dutch terians; twenty-two to the Baptiss; seven to the therans; one to the Moravians; one to the Sepando one to the Rogereens; in all 172. There is no establishment of any one religious sed in that vince, in preference to another.

In 1746, Governor Belcher founded a collection of the privilege of the grant of the fame manner as at Oxford Cambridge: Before the late war, there were 80 and 100 students here, who came from all the continent for the benefit of pursuing their students.

The government of New Jerfey is now velicity governor, legislative council, and general assembly and council. The governor lieutenant-governor are to be chosen out of and by general assembly and council. The judges of the preme court are chosen for seven years, and the of the executive power for five years. The mesof the legislative council must be freeholders, motionly real anni personal estate; and those of the greatest arm personal estatest arm personal

This province was originally part of the New therlands, and given by Charles II. to his but James, duke of York, who fold it, for a valuable dideration, to Lord Berkeley and Sir George Came these sold it again to others, who, in the year there fold it again to others, who, in the year there are the government to Queen Anne. In number of inhabitants, by a list published in a were about 200,000, but are supposed, fince that of the province of t

to have increased to 130,000.

Many circumstances concur to render the chara manners, and customs of the people various in differ parts of the state. The inhabitants are a collection Low Dutch, Germans, English, Scotch, Irish, New Englanders, or their descendents. National tachment and mutual convenience have generally i duced these several kinds of people to settle together a body; and in this way their peculiar national ma ners, customs, and character, are still preserved, de cially among the lower class of people, who have in intercourse with any but those of their own nation Religion, although its tendency is to unite people those things that are effential to happiness, occasion wide differences as to manners, cultoms, and or character. The Presbyterian, the Quaker, the copalian, the Baptist, the German and Low Due Calvinish, the Methodist, and the Moravian, have the their distinguishing characteristics, either in their wo thip, their discipline, or their dress. There is full as ther very perceptible characteristical difference, difference in the others, which arises from the inter-course of the inhabitants with different states. D people in Vest Jersey trade to Philadelphia, and course imitate their fathions, and imbibe their manner

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to Philadelphia, and d and imbibe their manner.

inhabitants of East Jersey trade to New York, and late their fathions and manners according to those New York. So that the difference in regard to ions and manners between East and West Jersey, is ly as great as between New York and Philadelphia. To all these, the differences common, in all countries, rg from the various occupations of men, fuch as the lawyer, the physician, the mechathe clownish, the decent, and the respectable farmer, of whom have different pursuits, or pursue the same differently, and of course must have a different set deas and manners: when we take into view all these moces (and all these differences exist in New Jersey, many of them in all the other states) it cannot be exed that many general observations will apply. It however, in truth, be faid, that the people of Jersey are generally industrious, frugal, and hof-ble. There are comparatively but few men of raing in the state, nor can it be said that the people cheral have a taste for the sciences. The lower is, in which may be included three-fifths of the inally neglectful in the education of their children. rank in abilities and learning in the civil offices of flate, and in the feveral learned professions.

It is not the business of a geographer to compliment adies; nor would we be thought to do it when we that there is at least as great a number of industrious, creet, amiable, gentcel, and handsome women in w Jessey, in proportion to the number of inhabi-is, as in any of the thirteen states. Whether an quate degree of folid mental improvement, answerto the personal and other useful qualities we have nationed, is to be found among the fair of this state, more weighty concern. Perhaps it may be faid th justice, that in general, though there is not the me univerfal tafte for knowledge discernible among ladies here, as in some other of the states, owing, a great measure, to the state of society, and the ans of improvement, there are, however, many figinflances of improved talents among them, not passed by those of their sitters in any of the other

Among the feveral religious fects in America, that the Dumplers, or Dunkards, is one of the most harms, and perhaps the most extraordinary, that has ever eared fince the establishment of Christianity. They fide at a small town called Ephrata, situated on the ontiers of the province, between two little hills, in most delightful situation that can well be imagined, if nature had created it for the indulgence of contemtion. A German hermit, who fettled on the spot here Ephrata is now built, was the foundar of this traordinary feet. The Germans of both fexes, who in the hermit, foon accustomed themselves to his ay of thinking, and confequently to his manner of ring; industry became part of their duty, and divided

their time with devotion. Their gains they throw into one common flock, which supplies all their exigencies, private as well as public. Their females are cloiftered by themselves in a separate part of the town, the situation of which is delightful, and fcreens them from the north wind. Both their drefs and diet are very fimple. They hold free-will; deny the doctrine of original fin; disclaim all violence; observe the Sabbath very strictly; their prayers and termons are extempore; the Christian virtues are the subjects of their discourses; they imagine the fouls of departed Christians are employed in converting others who had been ignorant of the gospel; and, laftly, they deny the eternity of hell torments. These people live in harmony and mutual affection, and their hospitality to strangers is unbounded, but they never accept any recompence.

There are, in this state, about fifty Presbyterian congregations, subject to the care of three presbyteries, viz. that of New York, of New Brunswick, and Philadelphia. A part of the charge of New York and Philadelphia presbyteries lies in New Jersey, and part in their own respective states. To supply these congregations, there are at prefent about twenty-five ministers.

There are upwards of forty congregations of Friends, commonly called Quakers; who are in general fober, plain, industrious, good citizens. For an account of their religious tenets, see Pennsylvania.

There are thirty affociated congregations of Baptifts in New Jersey, whose religious tenets are similar to those already mentioned under Connecticut.

The Episcopalian interest consists of twenty-five con-

gregations.

There are, in this state, two classes belonging to the Dutch Reformed Synod of New York and New Jersey. The classis of Hackinsak, to which belong thirteen congregations; and the classis of New Brunswick, to which belong fifteen congregations. We have already given an account of their church government, disci-

The Moravians have a flourishing settlement at Hope, in Suffex county. This settlement was begun in 1771, and now confifts of upwards of 100 fouls.

The Methodist interest is small in this state. The Swedes have a church in Gloucester county: and there are three congregations of the Seventh-Day Baptills. All these religious denominations live together in peace and harmony; and are allowed, by the constitution of the state, to worship Almighty God agreeably to the dictates of their own consciences; and are not come pelled to attend or support any worship contrary to their own faith and judgment. All Protestant inhabitants, of peaceable behaviour, are eligible to the civil offices of the state.

There are two colleges in New Jersey one at Princeton, called Naffau-Hall, the other at Brunfwick, called Queen's College. The college at Princeton was first founded by charter from John Hamilton, Efq. Prefident of the Council, about the year 1738, and en-

Anthony Bardy, in 171 a bigot king an infamous serica, in France Calvinits of the docturerica, in a 73 phis in commencement, after not ag quitted that be the academy

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larged by Governor Belcher in 1747. The charter delegates a power of granting to " the students of faid college, or to any others thought worthy of them, all fuch degrees as are granted in either of our univerlities, or any other college in Great-Britain." It has twenty-three trustees. The governor of the state, and the prefident of the college, are, ex officiis, two of them. It has an annual income of about gool, currency; of which 2001, arifes from funded public fecurities and lands, and the rest from the sees of the students. The president of the college is likewise professor of eloquence, criticism, and chronology. The vice-president is also professor of divinity and moral philosophy. There is besides a professor of mathematics and natural philosophy, and two masters of languages. The four classes in college contain about seventy students. There is a grammar school, of about thirty scholars, connected with the college, under the superintendence of the prefident, and taught by two masters.

Before the war this college was furnished with a philosophical apparatus, worth 500l. which (except the elegant orrery constructed by Mr. Rittenhouse) was almost entirely deltroyed by the British army in the late war, as was also the library, which now consists of be-

tween a and 2000 volumes.

The, college edifice is handfomely built with stone, and is 180 feet in length, fifty-four in breadth, and four stories high; and is divided into forty-two convenient chambers for the accommodation of the students, besides a dining hall, chapel room, and a room for the library. Its situation is exceedingly pleasant and healthful. The view from the college balcony is extensive and charming.

This college has been under the care of a fuccession of presidents eminent for piety and learning; and has furnished a number of civilians, divines, and physicians, of the first rank in America. It is remarkable, that all the presidents of this college, except Dr. Witherspoon, who is now president, were removed by death very soon

after their election into office.

The charter for Queen's College, at Brunswick, was granted just before the war, in consequence of an application from a body of the Dutch church. Its sinds, raised wholly by free donations, amounted, soon after its establishment, to 4000l.; but they were considerably diminished by the war. The students are under the care of President Hardenberg. The grammar school, which is connected with the college, consists of between thirty and forty students, under the care of the trustees. This college has lately increased both in numbers and reputation.

There are a number of flourishing academies in this state. One at Trenton, in which are about eighty students in the different branches. It has a fund of about 1501, per annum, arising from the interest on public securities. Another in Hackinsak, in the county of Bergen; of upwards of 100 scholars. Instruction and board are said to be cheaper here than in any part of the state. There is another flourishing academy at Orangedale, in the county of Essex, consulting of nearly

as many scholars as either of the others, furnished able instructors, and good accommodations. Annhas lately been opened at Elizabeth Town, and to of upwards of twenty students in the languages, as increasing. There is also an accedemy in Buring. in which young ladies and gentlemen are taught English language grammatically, geography, and learned languages. Besides these, there are gram schools at Newark, Springfield, Morristown, Bolt town, and Amboy. There are no regular elab ments for common schools in the state. The us mode of education is, for the inhabitants of a village neighbourhood to join in affording a temporary for for a school-master, upon such terms as is mou agreeable. But the encouragement which thefe on fional teachers meet with, is generally fuch, as that person of abilities adequate to the business will wo take it; and, of courfe, little advantage is derived in these schools. The improvement in these comme schools is generally in proportion to the wages of

M. Briffot de Warville, in his "New Trach the United States of America," has given us the fi lowing interesting account of the school of negres

Philadelphia:

"There exists, then, a country (says he) where negroes are allowed to have souls, and to be endowith understanding capable of being formed to we and useful knowledge; where they are not regarde beasts of burden, in order that we may have the pilege of treating them as such.—There exists a coun where the blacks, by their virtue and their indubelye the calumnies which their tyrants elsewhere had against them; where no difference is perceived between the memory of a black head whose hair is craped nature, and that of a white one craped by art. In had a proof of this to-day. I have seen, head, a examined these black children. They read well, a peat from memory, and calculate with rapidity. It is seen a picture painted by a young negro, who may had a master: it was surprisingly well done.

"I faw in this fchool, a mulatto, one-eighth nem it is impossible to distinguish him from a white by His eyes discovered an extraordinary vivacity; and the

is a general characteristic of people of that origin.

"The black girls, besides reading, writing, and principles of religion, are taught spinning, net work, &c. and their mistresses affure me, that the discover much ingenuity. They have the appearant of decency, attention, and submittion. It is a numer of good servants and virtuous housekeepers. Howeminal are the planters of the islands, who form but debauchery and ignominy creatures so capable of beig fashioned to virtue!

"It is to Benezet that humanity owes this wild establishment—to that Benezet whom Chastelleux ha not blushed to ridicule, for the sake of gaining the informous applauses of the parasites of desposition. f the others, furnished w ccommodations. And zabeth Town, and toni its in the languages, and an academy in Burning gentlemen are taught cally, geography, and thefe, there are grann eld, Morristown, Borto are no regular establi in the state. The un inhabitants of a village ording a temporary support gement which these on generally fuch, as that o the business will und advantage is derived for ement in thefe comm

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ures fo capable of being

"The life of this extraordinary man merits to be own to fuch men as dare to think, who efterm one the benefactors of their feilow-creatures, than ir oppreffors, so basely idolized by many during their

MERICA: " . CO

Anthony Benezet was born at St. Quintin, in aidy in 1712. Fanaticism, under the protection a bigot king, directed by an infamous confessor. an infamous woman, spread, at that time, its ages in France. The parents of Benezet were and the doctrines of the Quakers. He went to perica, in 1731, and established himself at Philaa educated, But the rigidity of his principles and afte not agreeing with the spirit of commerce, quited that business in 1736, and accepted a place the scademy of that fociety. From that time all moments were consecrated to public instruction, relief of the poor, and the defence of the unhappy Benezet possessed an universal philanthropy, nich was not common at that time; he regarded, as brothers, all men, of all countries, and of all lours; he composed many works, in which he leded all the authorities from Scripture, and from er writings, to discourage and condemn the slave le and flavery. His works had very much influence determining the Quakers to emancipate their

"It was not enough to fet at liberty the unhappy cit; it was necessary to instruct them—to find an school-masters. And where should be find men ling to devote themselves to a talk which prejudice a rendered painful and disgusting? No obstacle white the zeal of Benezet; he set the first exple himself: he consecrated his little fortune to the mastion of this school; his brethren lent some silance; and by the help of the donations of the city of London, the school for blacks at Philambian enjoys a revenue of acol. sterling.

"He conferrated his fortune and his talents to their studion; and in 1784, death removed him from holy occupation, to receive his reward. The tears the blacks, which watered his tomb, the sighs of fratemity, and of every friend of humanity which tended his departing spirit, must be a prize anore solding than the laurels of a conqueror.

"Benezet carried always in his pocket a copy of swoks on the flavery of the blacks, which he gave de recommended to every one he met, who had not en them. It is a method generally followed by the city of friends. They extend the works of utility; dit is the true way of gaining profelytes.

"This philanthropic Quaker was preceded in the me career, by many others, whom I ought to mention. he celebrated George Fox, founder of this fect, went m England to Barbadoes in the year 167s, not to

preach against slavery, but to instruct the blacks in the knowledge of God, and to engage masters to treat them with mildness.

"The minds of men were not yet sipe for this reform; neither were they when William Burling, of Long-Island, in 1718, published a Treatife against Slavery. He was a respectable Quaker: he preached, but in vain; the hour was not yet come.

"Ought not this circumstance to encourage the friends of the blacks in France? Sixty years of combat were necessary to conquer the prejudice of avarice in America. One year is scarcely passed since the foundation of the society at Paris; and some apostates already appear, because success has not crowned their first endeavours.

"Burling was followed by Judge Sewal, a Prefbyterian of Maffachufets. He prefented to the General Affembly a Treatife entitled, 'Joseph fold by his brethren.' He discovers the purest principles, and completely overturns the hackneyed arguments of the traders, respecting the pretended wars of the African

princes. " It is often faid against the writings of the friends of the blacks, that they have not been witnesses of the fufferings which they describe. This reproach cannot be made against Benjamin Lay, an Englithman, who, brought up in the African trade, afterwards a planter at Barbadoes, abandoned his plantation, on account of the horror inspired by the frightful terrors of flavery endured by the negroes. He retired to Philadelphia, became a Quaker, and ceased not the remainder of his life to preach and write for the abolition of flavery. His principal treatise on this subject appeared in 1737. He was thought to have too much zeal, and to have exaggerated in his descriptions. But these desects were expiated by a life without a stain, by an indefatigable zeal for humanity, and by profound meditations. Lay was simple in his dress, and animated in his speech; he was all on fire when he spoke on flavery. He died in 1760, in the 80th year of

One of the men most distinguished in this career of humanity, was a Quaker, named John Woolman. He was born in 1720. Early formed to meditation, he was judged by the Friends worthy of being a minister at the age of twenty-two. He travelled much to extend the doctrines of the sect; but was always on foot, and without money or provisions, because he would imitate the apostles, and be in a fituation to be more useful to the poor people, and to the blacks. He abhorred slavery so much, that he would not taste any food that was produced by the labour of slaves. The last discourse that he pronounced, was on this subject. In 1772, he undertook a voyage to England, to concert measures with the Friends there, on the same subject; where he

died of the small-pox. He left several useful works, one of which has been through many editions, entitled 'Considerations on the Slavery of the Blacks."

An Account of the Methods used to abolish Slavery in America.

"WOOLMAN and Benezet had in vain employed all their efforts to effect the abolition of this traffic under, the English government. The mistaken interest of the mother:country caused all the petitions to be rejected in the year:1772; yet the minds of men were prepared in some of the coloniest; and searcely was independence declared, when a general cry arose against this commence. It appeared absurd for men defending their ownliberty, to deny liberty to others. A pampsilet was printed, in which the principles on which slavery is sounded; were held up in contrast with those which laid the soundation of the new constitution.

"This palpable method of flating the subject was attended with a happy success; and the Congress, in 1774, declared the slavery of the blacks to be sincompatible, with the basis of republican governments. Different legislatures hastened to confectate this principle of Congress. Short need A. not in an always the

Three diffinct epochs marks the conduct of the Americas in this business—the prohibition of the importation of flaves—their manumission—and the provision made of ocotheir sinstruction of All the different states are not equally advanced in these three objects. It are a limited and the order to the ocotheir sinstruction of the ocotheir sinstruction of the ocotheir sinstruction.

In the northern and middle states, they have proferibed for ever the importation of slaves; in others, this prehibition is limited to a certain time. In South Carolina, where it was limited to three years, it has lately been extended to three years more. Georgia is the only slate that continues to seccive transported slaves. Yet, when General Oglethorpe laid the foundation of this colony, he ordained, that neither rum nor slaves thould ever be imported into itto. This law, in both its articles, was very foun violated, in termed.

We must acknowledge however, that the Americans, more than any other people, are convinced that all men are born free, and equal; we must acknowledge, that they direct themselves; generally by this principle of equality;; that the Quakers, (who; have begund who haves propagated, and whostlidt propagate this, revolution of fentiment, thave been guided by a principle of religion, and that they have facilitied to it their personal interest.

"Unhappily their opinion on this subject has not yet become universal, interest still combassistanish fome success in the souther that the combassistanish fome success in the souther that the subject is subject to the subject in th

augmenting their number without recruiting then Africa. It is to the influence of this party, in the General Convention, that is to be attributed the article which tarnifies that glorious monument human reason, the new federal system of the line States. It was this party that proposed to bind hands of the new Congress, and to put it out of power for twenty years to prohibit the impo flaves. It was faid to this august affembly, Sign article, or we will withdraw from the union. To the evils," which, without meliorating the fate of blacks, would attend a political fchifm, the vention was forced to wander from the grand p ciple of univerfal liberty, and the preceding declar of Congress. They hought it their duty to in-Solon, to make, not the best law possible, but the circumstances would bear.

But, though this article has furprifed the fire of liberty in Europe, where the fecret causes of were not known; though it has grieved the foriet England, who are ready to accuse the new legita of a cowardly defection from their principles; yet may regard the general and irrevocable profesions the flave-trade in the United States, as very new hand." This conclusion refults from the mun things, and even from the article itself of the new Ritution now! cited! Intleed, nine flates have ale done it ; the blacks, which there abound, and fillered as free. There are then nine afylums forth to escape to from Georgia; not to speak of the ne bourhood of the Floridas, where the flaves from Gen take refuge, in hopes to find better treatment from Spaniards's and not to speak of those walt forth inacceffible mountains, which make part of the Soul States; and where the perfecuted negro may cally a retreat from Mavery. I The communications win back country are to easy, that it is impossible to the fugitives; and the expence of reclaiming it proportioned to their value. And though the flates do not in appearance oppose these reclamation yet the people there hold flavery in fuch home, the matter who runs after his human property, little respect, and finds hitle ailitlance. "Thus the fibility of flight creates a new discouragement to importation, as it must lesten the value of the flave, duce to a milder treatment, and finally tend, with concurrence of other circumflances, to convince Georgian planter, that it is more fimple, more rel able, and less expensive, to cultivate by the hands freelnen. I'We are right then in faying, that the na of things in America is against the importation

"Befides, the Congress will be authorised in the years to pronounce definitively on this article. By time, the fentiments of humanity, and the calculation freason, will prevail; they will no longer be for facritice equity to convenience, or have any thing fear from opposition or schisin."

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COUNTIES.

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CHAP. VI

PENNSYLVANIA.

uim, Ge. Divisions, Climate, Produce, Rivers, Towns, Inhabitants, Penn's Settlement and Government.

HE province of Pennfylvania is fituated between 39 and 44 deg. of north lat. and between 74 and of well long. It is about 300 miles in length, and in breadth; hounded, on the north, by the country the froquois, or five nations; on the fouth, by plated; on the eaft, by the Delaware river, which aries if from New Jerfey; and on the west by the latis divided as in the following table.

COUNTIES.	CHIEF I OWNS.			
Philadelphia	Philadelphia.			
Chefter	Chefter.			
Bucks	Newtown.			
Rerks	Reading.			
Northampton	Easton.			
v	Lancafter			

Lancaster ... Lancaster.

York ... York.

Cumberland. ... Carlisse.

To these we may add Bedsord, a county westward the mountains upon the Ohio, purchased by Mr. no, from the Indians, in 1768, and established in

belides these, the three following counties, situated the Delaware, formed, in some measure, a separate rements, having an affembly of their own, though same governor with the province of Pennsylvania, it is now distinct, and called the Delaware state, sing a president, council, and house of assembly; the judges, and other officers of state, civil and mili-

Counties.

Newcastle

Newcastle

Newcastle

Newcastle

Lewis

On Delaware.

The air of Pennfylvania is clear, Iweet, and healthy. he fall, or autumn, begins about the 20th of door, and lafts till the beginning of December, hen the winter fets in and continues till March; durg which the weather is often so very severe, that the wer Delaware, though very broad at Philadelphia, is ozen over. The spring commences in March, and outness till June; when the weather is more unsettled an in the other seasons. The months of July, ugust, and September, are the summer months, when cheat would be intolerable were it not mitigated by equent cool breezess. During the summer the wind

is generally at fouth-west, but in the winter at northwell, which, by palling over the frozen mountains and lakes of Canada, renders the cold so excessive at that feafon. The foil is not greatly different from that of New York, but fomething more fertile; nor is there fo much fandy and useless land in Pennsylvania as in New York. ... Some rice, but no great quantity, is cultivated here; and there are some tobacco plantations, but the produce is not equal to that of Virginia. ... In all parts of our plantations, from New York to the extremity of Florida, the woods are ful of vines of different species. They are very thick at the bottom, and bear great plenty of grapes, but very finall. ... From these the Indians procure a fort of wine, with which they often regale themselves. The timber produced in Pennfylvania is of the same species as that of New England; but here, and in all the fouthern colonies, it is not fo proper for shipping as that of the northern colonies; it is less compact, and splits with a much smaller force. These properties render it less valuable in ship-building, but more useful for pipe-staves, and wainfcoting:

The principal rivers in this province are the Delaware, the Sufquehanna, and the Schuylk I. The Delaware is navigable more than 200 miles above the city of Philadelphia. The Sufquehanna is also navigable a great way up the country. The Schuylkill is navigable for boats above 100 miles. These rivers, with the numerous creeks and harbours in Delaware bay, are extremely favourable both to the foreign and

inland trade of Pennsylvania. This province has many towns that deferve particular notice; but the city of Philadelphia stands unrivalled in British America, and when completed will, in point of plan and regularity, exceed any in Europe. The city forms a parallelogram, or long square, two miles in length, and one in breadth; extending from the river Delaware to the Schuylkill, forming, as it were, a connection between these two navigable rivers. 19 The plan of this elegant city was drawn by William Penn, at once the founder and legislator of this flourithing colony. Parts of the plan is already executed) and will in all probability foon be completed. Every quarter of the city will then form a square of eight acres; having in the centre a square of ten acres, farrounded by the town-house, and other public buildings. The high-street is an hundred feet wide, and extends the whole breadth of the town, from one of the above rivers to the other. Parallel to the highthreet run nineteen others, which are croffed by eight more at right angles, all of them thirty feet wide, and communicate by canals with the two rivers; which add. at once to the beauty and wholesomeness of the city. According to the original plan, every person who posfeffed 1000 acres in any part, of the province, was tohave his house either in one of the fronts facing the river, or in the high-fireet, running from the middle of one front to the middle of the other. Besides the above:

CHAP

above privilege every owner of 5000 acres, was entitled to an acre of ground in the front of his house, and all others half an acre for gardens and court-yards. The town-house is a stately, spacious, and regular building, and would be an ornsment to any capital in The other public buildings, which confift chiefly of flructures dedicated to religion, belides the military barracks, markets, and alms-houses, are propertionally grand. The quays are spacious and noble; the principal quay is soo feet wide, surnished with cranes, and other conveniences for loading, and unloading ships; and the water is so deep, that a ship of goo tons burden, may lay her broadfide to the quay. The proprietor's feat, where the governor usually resides, is situated about a mile above the town, and is the first private building both for magnificence and situation in all British America. But the noblest institution in Pennsylvania, is the academy established some years fince in Philadelphia. Very confiderable subscriptions were raised both in England and Scotland for completing this noble defign, and it bids fair in time to rival the most clebrated seminaries of learning in the mother country. The number of inhabitants in Philadelphia is computed at 30,000. The meetings of the general congress of America were held in this city from the year 1774 till 1777, when the British troops took possession of it, but the king's forces retreating to New York in 1778, the congress again made Philadelphia their residence.

There are feveral towns befides the capital in the county of Philadelphia; the most considerable are, German; Forn, socalled from being inhabited wholly by Germans; Frankfort, Abingdon, Dublin, Radnor, and Amersland. In the county of Bucks, are Bristol, Falls-Town, and Pensbury. In the county of Chester, are Chester, Chichester, and Marcus Hook. Newcastle, Haverfordwest, Merioneth, and St. George, are found in the county of Newcastle; Dover, Cranebrook, Marden, and Mespelliven plantations, in the county of Kent; Lewis in the county of Sussex; and Lancaster in the

county of that name.

The inhabitants in the province of Pennsylvania, are not less than 350,000, half of whom are Germans, Swedes, or Dutch. It is certainly very right policy to encourage the importation of foreigners into Pennfylvania, as well as into our other colonies. By this we are gainers without diminishing the inhabitants of Great-Britain. But it has been frequently lamented, that these people are suffered to remain foreigners, and likely to continue fo for many generations; they have erected schools of their own, printed books, and even the common newspapers in their own language; by which means, together with their pollelling large tracts of land without any intermixture of English, they continue, as it were, a separate people. At the same time, their remarkable industry, frugality, and abstemious method of living, enable them to increase their tract of country to the ruin of the Americans;

fo that there is fome danger of the whole colony coming in time wholly foreign in language, lamma and perhaps in inclinations. It feems therefore cellary that fome regulations should take place regard to their settlement, and some means be put in order to naturalize them effectually. But it however, be acknowledged, that the inhabitant Pennsylvania, are an industrious and hardy permost of them are substantial, though sew of the fons possessed of landed property are rich. They all well lodged, well fed, and, when their circumstant well lodged, well fed, and, when their circumstant can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined, as the inferior rate than can be well imagined.

A great number of wealthy merchants inhabit city of Philadelphia. Nor will this appear furph when the great trade they carry on is confe-Their commerce is not confined to the province America, it is extended to the French, Dutch, Spanish colonies; to the Azores, the Canaries, and Madeira islands; to Great-Britain, and Ireland; and Spain, Portugal, and Holland. Many of branches of trade are very profitable, and cannot le of enriching a frugal and industrious people. Bel the quantity of commodities produced by this project and brought down the rivers Delaware and Schuylu the Dutch employ several hundred waggons, each du by four horses, in bringing the produce of their in to the markets of Philadelphia. In the year 17 303 veffels entered at this purt, and ags cleared The commodities formerly exported in wards. Pennfylvania, at an average of three years, amon to the value of 611,000l. Those exported to Gra Britain, and other markets, besides timber, ships be for fale, copper ore, and iron in pigs and bars, con of grain, flour, and many forts of animal food; at an average of three years, were calculated at 705,500 But after the conclusion of the late war, trade hal greatly increased, that the duty in Philadelphia imported goods of a percent. ad valorum, produ from the ait of March 1784, to the ait of December 132,000l. which, supposing their value not under rated, nor any indirect methods used to save the day makes their value amount to the amazing fun 3,168,000l.

This province, together with New Jersey and Ne York, composed what was formerly called the Ne Netherlands, and was originally possessed by the Data and Swedes. After the country was taken by a English, Admiral Penn, who in conjunction will Venables, had some years before taken the island Jamaica, being greatly in savour with Charles II. In tained a promise of a grant of the tract of country we called Pennsylvania, from that monarch. Upon the Admiral's death, his son, the celebrated sounder as legislator of Pennsylvania, claimed the royal promise and after a tedious court solicitation, obtained the

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lthy merchants inhabit will this appear furprise the French, Dutch, ores, the Canaries, and ritain, and Ireland; and lland. Many of the profitable, and cannot h dustrious people. Bell produced by this proving Delaware and Schovlk ndred waggons, each draw he produce of their fan phia. In the year 174 port, and aga cleared or formerly exported in of three years, amount Those exported to Gran besides timber, ships be in pigs and bars, confide orts of animal food; a ere calculated at 705,5 the late war, trade had f nty in Philadelphia opent. ad valorum, produce to the aft of December their value not under ds used to fave the day

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at in right of his father. Confcious that the only tood of rendering the grant he had obtained from any dy aluable to himlelf, was to make both the stry and its government as agreeable as possible to the letr, he began with purchasing the foil, at a low indeed from the Indians, as the original possessions, whomit was of very little value. By this cheap act indices the beginning, he rendered all his future lings with these people successful. Prepossessions with these people successful. Prepossessions, were fo far from giving any disturbance to the set, that they were ready to give them affistance when-

Having thus wifely fecured the Indians, he applied helf to execute the other part of his plan, that of saing the country. This he wound greatly facilitated the uneafiness of his brethren the Quakers in gland, who, by refusing to pay tythes and other and dues, suffered a kind of persecution from the Their high opinion and regard for Penn, who sindeed an honour to their new church, made them more ready to follow him over a wide and pathless an, to settle in a country then little better than a ring wilderness, and in a climate whose properties runknown. Nor was he himself wanting in any ng that had the least tendency to encourage and supre fums of money in transporting, and finding them all necessaries; and not aiming at a sudden profit, great man disposed of his lands at a very small purfe; sol. for 1000 acres, and 1s. quit-rent for every o, were the reasonable terms on which he bestowed nes. At this time land is granted at 121, for every acres, with a quit-rent of 4s. referved. Near iladelphia land lets at sos, the acre, and even at eral miles distance from that city, fells at 20 years rchase. By pursuing such a generous plan, the ony of Pennsylvania was foon established, and has er fince been rapidly increasing.

But what crowned all his proceedings was the noble arter of privileges, by which he made them as free any people in the world; and which has fince inced fuch vast numbers of people of different perasions and different countries to abandon their native il, and put themselves under the protection of his s. All his inflitutions were founded on the folid fis of civil and religious liberty, confidered in its full tent. No laws can be made without the confent the people given by the fuffrages of their reprematires in the general affembly. Even matters of nevolence, to which the laws of few nations have rended, were by Penn subjected to regulations. The airs of widows and orphans were to be inquired into a court constituted for that purpose. The causes tween man and man were not to be fubjected to the lay and chicanery of the law, but to be decided by the and honest arbitrators. In short, such was the exellent spirit of the laws framed by William Penn, that had he been a native of Greece, his statue would have been placed next to those of Solon and Lycurgus.

Religious liberty was founded on the fame ample basis. Christians of all denominations might not only live unmoletted in the colony, but even have a share in the government. In a word, the diversity of peoplo, religions, nations, and languages here, is prodigious; and what is still more wonderful, they live together in harmony.

In consequence of the plan for a new constitution agreed on at the Convention of Philadelphia in 1776, the commonwealth, or state of Pennsylvania is now governed by an affembly of the representatives of the freemen of the fame, and a prefident and council; the fupreme legislative power is vested in a house of reprefentatives of the freemen of the state; and the supreme executive power is vested in a president and council of twelve. It was likewise agreed, that the house of representatives should consist of persons most noted for wisdom and virtue, to be chosen annually by the free-men of every city and county. The president of the fupreme executive council may appoint and commission judges, naval officers, a judge of the admiralty, attorney general, and other officers, civil and military; he is likewise impowered to hold the office of commander in chief of the forces of the state, but shall not command in person, except advised thereto by the council, and then only so long as they shall approve. All trials to be by jury; and that freedom of speech, and of the press, to be allowed. All persons in public offices are required to declare their belief in one God, the creator and governor of the universe, the rewarder of the good, and the punisher of the wicked; and are also to acknowledge the Scriptures of the Old and New Testament to be given by divine inspiration. This plan of government contained a variety of other particulars; amongst which, we shall only mention the following; viz. that the freemen are to elect annually, by ballot, for each city and county, two persons, to be called the council of cenfors, whose business it is to examine into the conduct of the legislative and executive powers. The other is, the training and arming the freemen and their fons for the defence of the commonwealth, under fuch regulations, reffrictions, and exceptions, as the general allembly thould by law direct, with liberty for the people to choose their own

In a plan for the establishment of public schools, and the distrition of knowledge in Pennsylvania, by Dr. Benjamin Rush, professor of chemistry in the University of Phitadelphia, lately published, there is this observation in a note, "There are soo schools in the small state of Connecticut, which have in them 25,000 schoolsrs;" and mark the good effects of education! only two natives of this state have been condemned in the course of the last 25 years: is there any county in England, either great or small, can make such a gio-

Of the great variety of religious denominations in Pennfylvania, the Friends, or Quakers, are the most numerous. George Fox is called the father of this religious feet, because he first collected them into a fociety in England, about the middle of the 17th century. The true appellation of these people is Friends; that of Quakers was early and invidiously given them by way of contempt. They came over to America as early as 1656, but were not indulged the free exercise

of their religion in New England.

than in Sunday fchools?"

They were the first settlers of Pennsylvania in 1682, under William Penn, and have ever fince flourished in the free enjoyment of their religion. They believe that God has given to all men fusficient light to work their falvation, unless it be refisted: that this light is as extenfive as the feed of fin, and faves those who have not the outward means of falvation; that this light is a divine principle, in which dwells God, the Father, Son, and Holy Ghost. They maintain that the Scriptures are not the principal ground of all truth and knowledge: nor yet the primary rule of faith and manners; but because they give a true testimony of she first foundation, they are and may be esteemed a fecondary rule, fubordinate to the Spirit, from whom they derive all their excellence. They believe that immediate revelation has not ceased, but that a measure of the Spirit is given to every person. That as, by the light or gift of God, all spiritual knowledge is received, those who have this gift, whether male or female, though without human commission or learning, ought to preach; and to preach freely, as they have freely received the gift. All true and acceptable worthip of God, they maintain, is by the inward and immediate moving of his Spirit; and that water baptifm and the Lord's supper were commanded only for a time. They neither give titles, nor use compliments in their conversation, or writings, believing that whatfoever is more than yea, yea, and nay, nay, cometh of evil. They conscientiously avoid, as unlawful, kneeling, bowing, or uncovering the head to any person. I ney discard all superfluities in dress or equipage; all games, sports, and plays, as unbecoming the Christian.

· Swear not at all' is an article of their creed, lieobserved in its utmost extent. They believe itu ful to fight in any case whatever; and think the their enemy fmite them on the one cheek, they sughin to him the other alfo. They are generally hunch, tual, and even punctilious, in their dealings; proid for the necessities of their poor; friends to hum and of course enemies to flavery; firet in their cipline; careful in the observance even of the pund in drefs, speech, and manners, which their right enjoins; faithful in the education of their chile induttrious in their feveral occupations. In whatever peculiarities and mittakes those of other nominations have supposed they have fallen into point of religious doctrines, they have proved to felves to be good citizens. Next to the Quaker, Presbyterians are the most numerous, concent whom we have nothing to add to what we have also faid under New York.

The Protestant episcopal church of New Yan New Jersey, Pennsylvania, Delaware, Maryland, Yaginia, and South-Carolina, met in convention at headelphia, October 1785, and revised the book of mon prayer, and administration of the factament, other rites and ceremonies, and published and prost the book, thus revised, for the use of the church. To revision was made in part, in order to render the lime consistent with the American revolution, and the stitutions of the several states. In this they have covered their liberality and their patriotism. In Pes sylvania and the southern states this revised book pretty generally used by the episcopal churches. In York and New Jersey it has not been adopted.

There are upwards of fixty ministers of the Luter and Calvinist religion, who are of German extradia now in this state; all of whom have one or more a gregations under their care; and many of them prain fiplendid and expensive churches; and yet the Lutheran minister, who arrived in Pennsylvania are fifty years ago, was alive in 1787, and probably in 1793, as was also the second Calvinistical minister.

CHAP. IX.

DELAWARE.

Situation, Extent, Boundaries, Climate, Divisions, Ram Soil, Productions, Chief Towns, Sc.

THIS province is fituated between 28 deg 4 min. and 40 deg. north lat. and 1 deg. 45 m weft long. is 92 miles in length, and 16 in broth It is bounded, on the north, by the territorial boundary line, which divides it from Pennfylwein eaft, by Delaware river and bay; fouth, by a decd and weft line, from Cape Henlopen, in lat. 38 45

min. to th ides the flat by Mary wn from the ndary line, thes or form iphery of training abo The climate generally lo llagnate, an subject to i The Delaw Newcastle ilmington a wistown. The rivers ke; all hav o the country o Chefapeal g Delaware mber of fin merit a def With respect the flate is riion of it lie chiefly barrer duces fine c raifed, bu

-port in the d north the large quant fate. The mmon to Perin, except eweaftle could parts, when The chief to unty of Ke Jones' creek d confifts of our fireets in the of the terms.

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P. IX.

, Climate, Divisions, Ram, Chief Towns, Sc.

ated between 38 deg. 9 th lat. and 1 deg. 45 min. length, and 16 in brenth rth, by the territorial a des it from Pennfylvani; bay; fouth, by a due al Henlopen, in lat. 38 deg.

min. to the middle of the peninfula, which line ides the state from Worcester county in Maryland; st. by Maryland, from which it is divided by a line without the western termination of the southern inday line, northwards up the said peninfula, till it chet or forms a tangent to the western part of the iphery of the above-mentioned territorial circle: taining about 1400 square miles.

The climate is in many parts unhealthy. The land feerfully low and flat, which occasions the waters flignate, and the consequence is, the inhabitants

Subject to intermittents.
The Delaware state is divided into three counties,
Newcastle, Kent, and Sulfex; its chief towns are,
Ilmington and Newcastle, Dover, Milford, and

wistown.
The rivers are, Choptank, Nanticok, and Pocoke; all have their fources in this state, and are
wigable for vessels of 50 or 60 tuns, 20 or 30 miles
to the country. They all run a westwardly course
to Chesapeak Bay. The eastern side of the state,
mg Delaware bay and river, is indented with a great
moter of small creeks, but none considerable enough

merit a description.
With respect to soil and productions, the south part the state is a low flat country, and a considerable tion of it lies in forest. What is under cultivation chiefly barren, except in Indian corn, of which it oduces fine crops. In some places rye and flax may raifed, but wheat is a ffranger in these parts. here nature is deficient in one refource, the is nerally bountiful in another. This is verified in etall, thick forests of pines, which are manufactured to boards, and exported in large quantities into every port in the three adjoining states .- As you proed north the foil is more fertile, and produces wheat large quantities, which is the staple commodity of e flate. They raise all the other kinds of grain muon to Pennsylvania. The state has no mountain it, except Thunder Hill, in the western part of ewcastle county, and is generally level, except some hall parts, which are flony and uneven.

The chief towns are the following: DOVER, in the bunty of Kent, is the feat of government. It stands a Jones' creek, a few miles from the Delaware river, at consists of about 100 houses, principally of brick. our street interfect each other at right angles, in the ante of the town, whose incidencies form a spacious rade, on the east side of which is an elegant state-oute of brick. The town has a lively appearance, at drives on a considerable trade with Philadelphia. Theatisthe principal article of export. The landing five or fix miles from the town of Dover.

NewCastle is thirty-five miles below Philadelphia, the west bank of Delaware river. It was first settled the Sweder, about the year 1627, and called Stock-lm. It was asterwards taken by the Dutch, and lied New Amiterdam. When a fell into the hands

of the English, it was called by its present name. It contains about fixty houses, which have the aspect of decay, and was formerly the feat of government.—
This is the first town that was settled on Delaware river.

WILMINGTON is fituated a mile and a half west of Delaware river, on Christiana creek, twenty-eight miles southward from Philadelphia. It is much the largest and pleasantest town in the state, containing about 400 houses, which are handsomely built upon a gentle ascent of an eminence, and shew to great advantage as you sail up the Delaware.

Besides other public buildings, there is a flourishing academy of about forty or hity scholars, who are taught the languages, and some of the sciences, by an able instructor. This academy, in proper time, is intended to be erected into a college. There is another academy at Newark, in this county, which was incorporated in 1769, and then had sourceen Trustees.

MILEORD, the little emporium of Suifex county, is fituated at the fource of a fmall river, fifteen miles from Delaware bay, and 150 fouthward of Philadelphia. This town, which contains about eighty honfes, has been built, except one houfe, fince the revolution. It is laid out with much tafte, and is by no means difagreeable. The inhabitants are Episcopalians, Quakers, and Methoditts.

DUCK CREEK, is twelve miles north-west from Dover, and has about fixty houses, which stand on one street. It carries on a considerable trade with Philadelphia—and certainly merits a more pompous name. A mile south from this is situated Governor Collins's plantation. His house, which is large and elegant, stands a quarter of a mile from the road, and has a pleasing effect upon the eye of the traveller.

The trade of this tlate, which is inconfiderable, is carried on principally with Philadelphia, in boats and shallops. The articles exported are principally wheat, corn, lumber, and hay.

With respect to religion, there are, in this state, twenty-one Presbyterian congregations, belonging to the Synod of Philadelphia—Seven Episcopal churches—Six congregations of Baptists, containing about 2 18 fouls—Four congregations of the people called Quakers; besides a Swedish church at Wilmington, which is one of the oldest churches in the United States, and a number of Methodists. All these denominations have free toleration by the constitution, and live together in harmony.

In the convention held at Philadelphia, in the finamer of 1787, the infiabitants of this flate were reckoned at 37,000, which is about twenty-fix for every figure mile. There is no obvious characterifical difference between the inhabitants of this flate and the Pennfylvanians.

At the revolution, the three lower counties on Delaware became independent by the name of The Delaware State. Under their prefent confliction,

which

which was established in September 1776, the legislature is divided into two distinct branches, which together are styled The General Assembly of Delaware. One branch, called the House of Assembly, consists feven representatives from each of the three counties, chosen annually by the freeholders. The other branch, called the Council, confists of nine members, three for a county, who must be more than twenty-five years of age, chosen likewise by the freeholders. A rotation of members is established by displacing one member for a county at the end of every year.

All money bills must originate in the house of affembly, but they may be altered, amended, or re-

jected by the legislative council.

A president or chief magistrate is chosen by the joint ballot of both houses, and continues in office three years; at the expiration of which period, he is ineligible the three succeeding years. If his office becomes vacant during the recess of the legislature, or he is unable to attend to business, the speaker of the legislative council is vice-president for the time; and in his absence, the powers of the president devolve upon the speaker of the assembly.

A privy council, confilting of four members, two from each house, chosen by ballot, is constituted to assist the chief magistrate in the administration of the

government.

The three justices of the supreme court, a judge of admiralty, and four justices of the common pleas and orphans courts, are appointed by the joint ballot of the pre-lent and general affembly, and committioned by the president—to hold their offices during good behaviour. The president and privy council appoint the secretary, the attorney-general, registers for the probate of wills, registers in chancery, clerks of the common pleas, and orphans courts, and clerks of the peace, who hold their offices during five years, unless sooner removed for mal-conduct.

The house of assembly name twenty-four persons in each county for justices of peace, from which number the president, with the advice of his council, appoints and commissions twelve, who serve for seven years, unless sooner dismissed for mal-administration. The members of the legislative and privy councils are justices of the peace for the whole state.

The courts of common pleas and orphans courts have power to hold chancery courts in certain cases.

The clerk of the supreme court is appointed by the chief justice; and the recorder of deeds, by the justices of the common pleas; for five years, unless sooner dismissed.

All the military and marine officers are appointed by

the general affembly.

The court of appeals confifts of feven perfons—the prefident, who is member, and prefides by virtue of his office, and fix others, three to be chosen by the legifative council, and three by the house of affembly. To this court appeals lie from the supreme court, in

all matters of law and equity. The judges hold office during their good behaviour.

The justices of the several courts, the member the privy council, secretary, trustees of the office, clerks of the common pleas, and all econcerned in army or navy contracks, are ineligible either house of alsembly. Every member, taking his feat, must take the oath of allegiance, subscribe a religious test, declaring his belief in the Father, in Jesus Christ, and the Holy Ghost; in the inspiration of the Scriptures.

The house of assembly have the privilege of peaching delinquent officers of government, and peachments are to be prosecuted by the assemble general, or other person appointed by the assemble and tried before the legislative council. The pushment may extend to temporary or perpetual disast to hold offices under government, or to such a penalties as the laws shall direct.

There is, in Delaware, no establishment of one ligious feet in preserve to another, nor can preacher or clergyman, while in his pastoral emplement, hold any civil office in the state.

In treating of the HISTORY of this province, it will proper to observe, that the Dutch, under the protein purchase made of Henry Hudson, took possession of lands on both sides the river Delaware; and are as the year 1683, built a fort at the place, which since been called Gloucester.

In 1627, by the influence of William Ufelian respectable merchant in Sweden, a colony of Sa and Finns came over, furnithed with all the necessity for beginning a new fettlement, and landed at C Henlopen; at which time the Dutch had wh quitted the country. The Dutch, however, return in 1630, and built a fort at Lewistown, by named Hoarkill. The year following the Sm built a fort near Wilmington, which they d Christein or Christiana. Here also they laid out finall town, which was afterwards demolished by Dutch. The fame year they creded a fort higher the river, upon Tenecum island, which they ol New Gottenburgh, they also, about the fame in built forts at Chelter, Elfinburgh, and other plan John Printz then governed the Swedes, who, in 16 deputed his fon-in-law, John Papgoia, and returned Sweden. Papgoia foon followed his father-in-law his native country, and John Ryfing fucceeded to government.

In 1655, the Dutch, under the command of Re Stuyvesant, arrived in Delaware river, from Na Amtherdam (now New York) in seven wells, if 6 or 700 men. They disposses the officers and forts on the river, and carried the officers and cipal inhabitants prisoners to New Amsterdam, and thence to Holland. The common people submitted the conquerors and remained in the country.

Four ye law-York, whited a fee un Carr in 1678, the the governmilif and fix were to the confta the

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Ryling fucceeded to the

On the first of October 1664, Sir Robert Carr obof the submission of the Swedes on Delaware
four years after, Colonel Nicolls, Governor
few-York, with his Council, on the asset of April,
biated a fews and five other persons, to affist
uin Carr in the government of the country,
asset of the town of Newcastle was incorporated

the government of New-York, to be governed by illf and fix affiliants; after the first year, the sour start of the to leave their office, and sour others to be to. The bailiff was president, with a double; the constable was chosen by the bench. They

ithe constable was chosen by the bench. They power to try causes not exceeding ten pounds, out appeal. The office of feut was converted that of theriff, who had jurisdiction in the cortion and along the river, and was annually chosen. If we was a free trade, without being obliged nake entry at New York, as had formerly been the fire.

Nampum was, at this time, the principal currency the country. Governor Lovelace, of New York, proclamation, ordered that four white grains and black ones, should pass for the value of a stiver or or. This proclamation was published at Albany, out, Delaware, Long-Island, and the parts adata.

In 1674, Charles II. by a fecond patent, dated June Igranted to his brother, Duke of York, all that may called by the Dutch New Netherlands, of which three counties of Newcastle, Kent, and Sussex

in 1683, the Duke of York, by deed, dated August h, sold to William Penn, the town of Newcastle, h the district of twelve miles round the same; and another deed, of the same date, granted to him the minder of the territory, which, till the Revolution, called the Three Lower Counties, and has since in called the Delaware State. Till 1776, these executies were considered as a part of Pennsylnia, in matters of government. The same government, in matters of government. The same government were different in different as to their alliquent were different: different as to their alliquent members, but in sorm nearly the same.

C H A P. X.

MARYLAND.

tuation, &c. Divisions, Climate, Produce, Rivers, Inhabitants, Discovery of it, Former and Present Government.

THIS province is fituated between the 75th and 80th deg. of west long, and between the 37th and oth of north lat. It is about 140 miles in length, and 35 in breadth; being bounded by Virginia, on the

fouth; by the Apalachian mountains, on the weff; by Pennfylvania, on the worth; and by the Atlantic Ocean, and another part of Pennfylvania, on the eaft.

The Bay of Cherapeak divides Maryland into two parts, viz. the eaftern and western.

he eastern division contains the counties of Dorchester Dorchester Oxford. Cecll.

The west division contains the coun-

St. Mary's St. Mary's.
Cliarles Briftol.
Prince George ... Mafterkout.
Calvert Abington.
Ann Arundel ... Annapolis.
Baltimore ... Baltimore.

Maryland is a healthy country, and enjoys a clear air; the fummers are excessively hot, and the winters are equally cold, but short. The soil is extremely good, when cultivated. The chief vegetable production is tobacco, but great quantities of hemp and slax, Indian corn and grain, with most kind of fruits, are now produced here. The trees are oaks, black walnuts, poplars, cedars, and chesnuts. The hills are in general of easy ascent, and yield iron ore. The woods contain prodigious herds of wild swine.

The chief rivers are, Potomack, Pocomac, Patuxent, Severn, Cheptouk, Sassafras, Wicomoca, and St. George. These and several others are navigable for large ships, and add greatly to the fertility of the soil. The chief bays are those of Chefapeak and Delaware, and the most noted cape that of Henlopen, at the entrance of Delaware-Bay.

The inhabitants of Maryland were some years ago computed at 80,000, but are now supposed to amount to 20,700. Its commerce pretty nearly resembles that of Virginia, and will therefore be considered under that head. We shall only mention here, that, besides tobacco, their exports are, salted pork, iron, slax, and hemp. In 1782, a college was sounded at Chester-Town, in this province, under the name of Washington-College, in honour of General Washington, Commander in Chief of the American forces, during the

Maryland was discovered in the year 1606, when Virginia was first planted, and for some time was esteemed a part of Virginia, till King Charles I. in 1632, granted all that part of Virginia which lay north of Potomack river to the Lord Baltimore, of the kingdom of Ireland, and his heirs. The year following about 200 Popish families, some of considerable distinction, embarked with his lordship, to enter into possession of this new territory. These settlers, who had that liberality and good breeding which distinguishes gentlemen of every religion, bought

4 X

their land at an easy price of the native Indians, and for some time lived with them in the greatest harmony and friendship. Their generous method of proceeding gained the confidence of the natives; they ceded to them one half of their principal town, and foon after gave up the whole to these strangers. The Indian women taught one English the manner of making bread of their corn; the men took the English with them when they went either to hunt or fish; they affisted them in the chace, and fold them the game they took themselves for a trifling consideration; so that the new settlers had a fort of town ready built, ground ready cleared for their sublistence, and no enemy to disturb them in the quiet possession of the country: but envy, the growth of every clime, instigated the neighbouring planters in Virginia to de-stroy the happiness of the Baltimore colony. They fpread ill-grounded reports among the Indians, in order to render them jealous of their new friends. Alarmed at the confequences of a war with the favages, the Popith fettlers erected a fort with the greatest expedition, and took every other method in their power to secure themselves from the brutal fury of the Indians, but at the same time treated them with every act of kindness in their power. These precautions and friendly dispositions had the defired effect; the Indians, awed by their preparations, and

abortive. The flourishing state of this infant colony, and the uninterrupted peace they had enjoyed in their new fettlement, induced many of the Roman Catholic families in England, the feverity of whose treatment increased in proportion as the power of the royal cause declined, to leave their native soil, and join their brethren in Maryland. They were encouraged and supported by the governor, and the colony continued to receive fresh reinforcements, till the English constitution was overturned, and Cromwell seized the reins of government. Baltimore had nothing to hope from the protector; ne had always been a warm friend to the royal party, and therefore expected to fall with the cause of his master. He was not deceived; he was deprived of his rights; and a new governor substituted in his room. Under this government Maryland continued till the Restoration, when Lord Baltimore was re-instated in his lawful puffellions, which he cultivated with his former wifdom, care, and moderation.

foothed by the generous treatment they received,

laid aside their hostile intentions, and the malicious

defigns of the Virginian planters were rendered

Not fatisfied with procuring eafe and fecurity for his own feet, he was definous of extending the benefits of his mild and equitable administration to others. Accordingly, he procured an act of affembly to be passed, for allowing a free and unlimited toleration for all who protested the Christian religion, of whatever denomination. This liberty, which was

never violated, encouraged a great number, note of the church of England, but Presbyterians, Out and all kinds of Diffenters, to fettle in Man But though Lord Baltimore had received his from Charles I. though he had always been attached to the royal caufe, though he was guilt no mal-administration, yet the big sted and tyran council of James the Second, who wanted difment to diffinguish friends from enemies, deph this noble family of their rights and pollethons, the Revolution, however, Lord Baltimore was a put in policifion of the profits of his province, w were not inconfiderable, though he was not rele to the right of government; which could not filtently be conferred on a Roman Catholic, Bu foon as his descendents had conformed to the chi of England, they were re-instated in all their right fully as the legislature thought fit for them to be joyed by any proprietor.

The government of Maryland exactly release that of Virginia, except with regard to the appli ment of the governor, which belonged to the prietors; but he was confirmed by the king, customs also belonged to the crown, and the of appointed to collect them were independent of government of the province. The Roman Can religion was at first the only one professed in At the Revolution, the original confline was reverfed, the Protestant religion was establish and the Papists excluded from all offices and s and power, and even the penal laws of England a adopted against them. The church of England established by law, and the clergy were paid in bacco; every Christian male sixteen years old, a negroes male and female, above that age, was ob to pay forty pounds of tobacco, or pay the value cash, if he raised no tobacco; it was levied by sheriff, among other public burdens, and yielded as 1001. fterling, at a medium, to each; and differi clergy were not exempted.

But by the declaration of rights, and the aftitution established and agreed to in the copyent of delegates at Annapolis, in August 1746, the statute is now to consist of the senate and the host delegates; the latter to be annually chosen, via no by the freeholders in every respective county, in delegates each; Baltimore town and the city of anapolis, two each: the delegates for the senate be elected in like manner every five years, two each county, out of whom afteen senators are an chosen by ballot; nine for the western, and fish the eastern thire. The executive power is logding governor and five councir, chosen annually by joint ballot of the general a sembly, who may appear the chancellor, judges, sield officers, &c. but theriffs and judices of the peace are custem by the freeholders in each county. A freehold of fift and or property to the v. lue of 301, gives a right of sufface.

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TIRGIN goth deg. h of north 1 o in breatlt the river I d, on the no ; and by th It is properly dle, the for In the nor imberland, ford; con All-Church In the mid iddlefex, Gl m, New Ke n; contain burch, Abin zabeth, De In the fout marles, Henri izabeth, Chi estover, Bril In the east o cean, is the c

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Maryland exactly relemb with regard to the appro-which belonged to the p nfirmed by the king. To the crown, and the of m were independent of a nce. The Roman Cathol only one professed in the tion, the original confliction from all offices and to penal laws of England no The church of England the clergy were paid in nale fixteen years old, a above that age, was oblin obacco, or pay the value acco; it was levied bythe burdens, and yielded about m, to each; and differin

of rights, and the con greed to in the convention in August 1746, the leg annually chosen, viva rec y respective county, so town and the city of As legates for the fenate wer every five years, twofa in fifteen fenators are told r the wettern, and firth cecutive power is lodged in ite, chof in annually by the Ufembly, who may appeared officers, &c., but the peace are custen by the

A freehold of fifty acres ol. gives a right of fuffigre the election of delegates, to all freemen above my one years of age. Before any person can be sometime to any office of profit or trust, a declaration his belief in the Christian religion must be subscribed

XI. HAP. VIR

vation, &c. Divisions, Population, Climate, Produce, Animals, Birds, Fifth, Vegetables, Rivers, Trade, Inbabitants, Buildings, and Government.

TIRGINIA is situated between the 75th and goth deg, of west long, and between the 36th and hof north lat. It is about 750 miles in length, and o in breadth; bounded by Carolina, on the fouth; the river Potomack, which divides it from Maryon the north-east; by the Atlantic Ocean, on the and by the Apalachian mountains, on the west. it is properly divided into four parts: the north, the ddle, the fouth, and caft.

In the north division are the counties of Norimberland, Lancashire, Westmoreland, Richmond, ford; containing the parithes of Wincomoca, infl-Church, and St. Paul's.

In the middle division are the courties of Essex, iddlefex, Gloucester, King and Queen, King Wil-m, New Kent, E izabeth, Warwick, York, Princess m; containing the parishes of Farnham, Christunh, Abingdon, Stratton, St. John's, St. Peter's, izabeth, Denby, York, and Lynhaven.

In the fouth division are the counties of Norfolk, anamund, Isle of Wight, Surry, Prince George, hales, Henrico, James; containing the parithes of zabeth, Chutakuk, Newport, Southwark, Wyanoke, leftover, Britlol, James Town, and Williamsburg. In the east divition, between Chefapeak-Bay and the tean, is the county of Acomac; with its parish of the

With respect to population, Mr. Jefferson, in his tes on Virginia, allows a duplication of fouls here ce in twenty-feven years and a quarter. He takes espace of 118 years inclusive, from 1654 until the at 1702, when the tythes of Virginia had increased m 7,209 to 153,000; which ellimate, he fays, is proborated by the particular uniformity of the inmediate enumeration, taken in 1700, 1748, and 59. According to this increase, he supposes the inbitants of Virginia alone will amount to between

and 7,000,000 within ninety-fix years.
The climate of this province is subject to violent d solden changes, in consequence of the air and alons depending greatly on the wind as to heat and old, dryness and moisture. The north and northwest winds are piercing cold, and either clear or flormy; the fouth-east and fouth, hazy and fultry het, but in winter the air is clear and dry. The frosts are short, but so severe, that rivers, three miles in breadth, are frequently frozen entirely over. The fpring is about a month earlier than in England: in April the rains are frequent; in May and June the heat increases; and the summer nearly resembles ours, the heat being mitigated with gentle sea-breezes that begin to blow about nine in the morning, increasing and decreasing as the sun rises or falls. In July and August these breezes when the air becomes stagnant and sultry hot: in September the weather generally changes fuddenly, and heavy rains fall, which produce a terrible effect on the health of the inhabitants. Storms of thunder and lightning are very frequent here, but they feldom are attended by any mischief. It is a general observation in regard to all these colonies, that as they become inhabited, and the lands cleared, the air is improved, and rendered' more falutary; for the whole country, before it was planted, was one continued forest, interspersed with. fwamps or marthes.

As to the face of this country, it is generally low, and flat towards the fea, and for 100 miles within, fo that there is scarce a hill or stone to be seen, excepthere and there some rocks of iron ore, and some banks of a kind of petrified oyster shells. In the inland. parts the foil is light and fandy; but towards the feacoast, and on the banks of rivers, it is generally very:

rich, yielding very good corn, and tobacco. Virginia has, in common with the chief part of the American provinces, elks, bears, wolves, foxes, a species of panther, or tyger, red deer, musk rats, racoons, beavers, and wolves; but the most curious animal found in that country is the opostum, which is about the fize of a cat, and, besides the belly common to it with other animals, it has another peculiar to itfelf, hanging beneath the former. This additional belly has a large aperture towards the hinder legs, which discovers a number of teats on the usual part of the common belly. Upon thefe, when the female of this animal conceives, the young are formed, and, when arrived at their appointed fize, drop from thence into the fecond belly, from whence they go out at pleasure, and into which they are received whenever there is the least appearance of danger. Horses, cows, sheep, and hogs, were animals unknown in America, till introduced from Europe, and now, particularly in Virginia and the fouthern colonies, they run wild in prodigious numbers.

In this province, are feveral forts of eagles, hawks, and owls. The white owl is esteemed a great curiosity, all the feathers of the back and breast being perfectly white, except a black fpot underneath the throat. Their turkeys are exceeding large, some of them weighing forty pounds. The partridges are not fo big as those of England, but their flesh finely flavoured,

as are every other fort of wild fowl. The Virginian nightingale, which takes its diffinguishing epithet from this province, is adorned with a plumage of bright crimfon and blue, and fings most delightfully; but his note is thought to be exceeded by the mocking bird, which is likewise an inhabitant of Virginia. The natural note of this bird is prodigiously fine, besides which, as its appellation implies, it attains that of the linnet, lark, nightingale, &c.

Fish of all forts are found here in vast quantities, and three species of them are remarkable, viz. the sting-grass, the toad-fish, and tobacco-pipe-fish. The first takes its name from a sting in its tail; the second, from its swelling to a monstrous size when taken out of the water; and the third, from its refemblance to a tobacco-pipe. In February, March, April, and May, shoals of herrings come up, even into the brooks, some of which are about the fize of ours, but, in general, they are much larger.

Snakes, particularly the rattle-fnake, and lizards, abound here; and in fummer great number of worms are found in the waters, which having a fort of horn or screw on their heads, force their passage into the bottoms and fides of ships, whenever they find the coat

of p. tar, or lime worn off.

The principal vegetable production in Virginia, as in Maryland, is tobacco. The culture of this plant, which in its excellent quality furpatfes that of all other countries, fo engroffes the attention of the inhabitants, that they only rear corn fufficient for their own use. The next object of their attention, is hemp and flax, great quantities of which are exported from this country; rice is likewise cultivated, but very sparingly. The forests yield oaks, poplars, pines, cedars, cypresses, fweet myrtles, chefnuts, hickery, walnut, dog-wood, elder, hazel, chinkapines, locust-trees, sassafras, elm, ash, and beech. A great variety of sweet gums and incense distil from several of these trees, and others produce pitch, tar, rolin, turpentine, plank-timber, masts, and yards. The trees in general are much Iofiier than ours, and no underwood or bushes grow beneath, so that travellers may cross the forests on horseback, and always find a comfortable shelter from the intense heat of the climate in the middle of sumincr. Besides excellent patture, many places produce a species of goals, called lilk grafs, the fibres of which are as fine as flax, and much stronger than hemp. The plains and vallies are adorned with an almost perpetual fuccession of flowers, among which are the finest crown imperial in the world, the cardinal flower, and the tulip-bearing laurel-tree.

The principal rivers in this country are James river, York river, Rappahannock, and Potomack, all of which rife in the Apalachian mountains, and, running along the borders of this province from the north-weil to the fouth-eath, fall into the bay of Chesapeak, which is near 300 miles in length, 18 in breadth in some places, and seven in others; in most places

the water is nine fathoms deep. James river is ufmile about two miles in breadth, and navigable at h 27 leagues York and Rappahannock rivers are fo large; but Potomack is navigable for 200 miles Here are quarries of stones, mines of coals and la

d vail quantities of iron ore.

The Virginians, before the late war, carried on a protrade with the West-Indies in lumber, pitch tar, on and provitions; and with Great-Britain in flax, hen iron, pipe-staves, and planks: but its principal aris of export, and chief manufacture, was tobacco; it is computed that this province, together with of Meryland, exported, of tobacco alone, to the and value of 768,000l. into Great-Britain, which, at & ... hoghead, makes the number of hogheads amount 96,000. Of these it is supposed about 13,500 hr heads are confumed at home, the duty on which 261. 1s. per hogihead, amounts to 351,6751. remaining 82,500 hogheads are exported by merchants to other parts of Europe, and their va returned to Great-Britain. This, however, was the only advantage we reaped from so extensive branch of commerce: in the profecution of it not than 330 fail of fhips, and 7,960 feamen were ployed; fo that not only our wealth, but the refinews of our national strength were braced by The whole of our impor's from Maryland and Wi ginia were faid to amount to 1,040,000l, annually while our exports to those places, which confided the fame articles with which we furnished our all colonies, came to 865,000l.

The number of white people in Virginia are fi to be 100,000, and the negroes nearly twice in number. The better fort of people among them cheerful, hospitable, and genteel; but they have, wi too much justice, acquired the character of being

once vain and oftentatious.

The American Indians on the frontiers of Virgini are of a middling stature, straight and well proportion with the finest limbs in the world; nor is there a den or mishapen person among them. Their colour that of copper, rendered darker by greating themselve and being exposed to the weather. They have bla eyes, and their hair is coal-black, which the men of into several shapes, and both men and women grafo that it thines. The better fort wear a kind coronet four or five inches broad, and open atm composed of a fort of heads, and some a wreat dyed furs; they have also bracelets on their necks at arms; but the common people go bare-headed, of they flick large flining feathers in their hair. The clothes are a large mantle, carelessly wrapped rate their bodies, and fometimes girt ctofely with a gid The common fort only pass a piece of cloth or thin round their middles, and put a piece of cloth or fi between their thighs, which turns over the flrings each end. Their thoes, when they wear any, made of an entire piece of buckskin. The dress of the

ly go nak aids to th nd and Ima black won keeping the and ears i them to a ure they re e ilrength. The chief bers of the akers and P ach built w withed with ne service. pel of cafe, he parithion uled at 16. which the gy and chur a commistar

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people in Virginia arefa negroes nearly twice in of people among them a enteel; but they have, with the character of being

on the frontiers of Virgin aight and well proportions world; nor is there a dwa g them. Their colour i rker by greating themselve weather. They have blad black, which the men of oth men and women great petter fort wear a kind of s broad, and open at top ds, and some a wreath pracelets on their necks at eople go bare-headed, oij others in their hair. The , carelefsly wrapped roud girt ctofely with a girll s a piece of cloth or him put a piece of cloth or fin ch turns over the flring

when they wear any, as nuckikin. The dress of the

men differs little from that of the men, only the ter fort have more beads and bracelets. They comoly go naked as far as the navel downwards, and and to the middle of the thigh; their breafts are nd and fmall, and never hang down as those of black women on the coast of Gninea. Instead keeping their children warm, they dip them over dand ears in cold water as foon as born, and then them to a board with formething foft, in which ure they remain till their limbs begin to acquire the chief part of the inhabitants of Virginia are

obers of the church of England, and the rest are akers and Presbyterians. In each parish there is a rch built with brick, stone, or timber, and decently nilhed with all things necessary for the celebration of at fervice. When the parithes are large there is a pelof case, and sometimes two, for the conveniency he parithioners. The annual income of the ministers tiled at 16,000lb. of tobacco each, befides perquigrandchurches were under the immediate infpection a commutary, appointed by the Bithop of London, the power of induction, upon the prefentation of illers, was lodged in the hands of the governor. Arginia is adorned by feveral magnificent public ldings, but the only towns worthy the least notice Williamfburg and James-Town. The former was feat of the government, affembly, and chief courts contains a college, called William and Mary Col having been founded by William III. who gave col, towards it, and 20,000 acres of land, with wer to purchase and hold lands to me value of 2,000l. year, and a duty of one penny per pound on all aco exported to the other plantations. It confifts a prefident, fix masters or professors, and other kers, who are named by the governors or vifitors. e Hon. Mr. Boyle made a very large donation to scollege for the education of Indian children. Be-

ort, and a play-house. lames Town is fituated about 26 miles above the outh of the river of that name; it was once the old, and the feat of government, but is now dwinding an inconfiderable village.

is this college, there are fome other handfome cdi

s in Williamfburg, as the town house, the church,

nagazine for arms and ammunition, a public prifon,

This was the first colony planted in America by the glish. It has been already observed that Sebastian but, in the year 1497, discovered the northern con-ent of the New World; but nothing was done wards feetling a colony till the reign of Queen izabeth. Sir Walter Raleigh, one of the most exordinary geniuses of his own, or perhaps any other nes, was the first Englishman that attempted a fet-ment in America. He was the only person who had any idea of the nature of foreign trade, or was capable of forming a right conception of the advantage of fettlements in a diffent country. Animated with the idea of future greatness, and defirous of increasing the powe. and commerce of his native country, he applied to the queen for a patent; and having got together a company composed of feveral persons of distinction, and many eminent merchants, they agreed to fettle a colony, and open a trade in that part of the world, which, in honour of Queen Elizabeth, he called Virginia.

Towards the close of the 16th century, several attempts were made for fettling this colony, but without fuccefs. The three first companies who failed into Virginia, perished through hunger and diseases, cr were cut off by the Indians. The fourth was reduced to almost the same situation; and being dwindled to a fmall remnaut, had fet fail for England, in despair of living in fuch an uncultivated country, inhabited by fierce and warlike favages. But in the mouth of Chefapeak. Bay, they were met by Lord Delawar, with a fquadron loaded with provisions, and with every thing necessary for their support and defence. At his perfuafion they returned; and by his wife management. and engaging behaviour, the government of the colony was fettled within itself, and began to appear formidable to its enemies. This nobleman, who had accepted the government of this unpromiting colony, from the bett motives, was obliged, by the decline of his health, to return to England. However, he left behind him his fon, as deputy, with Sir Thomas Cates, Sir George Sommers, the Hon. George Picicy, and Mr. Newport, for his council. They erected James-Town, the first place built by the English in the New World; they deared targe tracts of land, and raifed a fufficient quantity of corn and vegetables for their support. The value of this colony now began to be known in England; and great numbers of people transported themselves to Virginia, which was confidered as one of the genuine fources of wealth. During the dreadful troubles in the reign of Charles I. many of the royal' party fled to Virginia, and under the conduct of Sir William Berkley held out for the crown, till the parnament, rather by ilratagein than force, found means. to reduce them ..

After the Refloration, the history of this colony has very few interesting events: a kind of rebellion, indeed, broke out in Virginia, on account of the mifinanagement of the government, and some restrictions laid upon trade. The infurgents were headed by one Bacon, a young gentleman bred to the law; but the unexpected. death of their leader reflored the peace of the colony, and prevented the dreadful confequences of a civil war.

At the first establishment of this colony, the government was adapted to the principle of the English contlitution, and to the enjoyment of that liberty which every Englithman confiders as his birthught. It was directed by a governor and council appointed by the crown; but, as the inhabitants increased, the inconveniency

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conveniency of this government became more conspicuous: the people complained, and it was found necessary to give them a share in the government. Accordingly a new branch was added to the legislature: the people were allowed to elect their own representatives for each county into which the colony is divided, with privileges refembling those of the commons of England: and thus two houses, called the upper and lower house of assembly, were formed. The upper house, which was before called the council, continued on its former footing; the members were appointed by the crown; they held their posts during pleasure; were styled honourable, and answered, in some measure, to the British house of peers. The lower house was the guardian of the liberties of the people; and the gover-nor represented the king. Thus the government of Virginia bore a striking resemblance to the British. When any bill had passed the two houses of assembly, it was fent up to the governor, who gave his affent or negative as he thought proper; but it did not acquire the force of a law, till it had been transmitted to England, and received his majesty's approbation. The upper house of affembly, besides making a part of the legislature, formed also a privy-council to the governor, who, without their confent, could do nothing of moment: it fometimes acted also as a court of chancery.

With regard to the present government of Virginia, the convention at Williamsburg, in July 1776, agreed, that the legislative, executive, and judiciary departments should be separate and distinct. The house of delegates are to be chosen annually by the freeholders, two for each county, and for the district of West Augusta, and one representative for the city of Williamsburg and town of Norfolk. The senate consists of 24 members, chosen by the freeholders of the state, and divided into 20 districts. The executive government is a governor and privy council of eight members, chosen annually by the joint ballot of the general affembly of the state, who also elect the delegates to congress, the judges, president, treasurer, secretary, justices, sheriffs,

coroners, &c.

A DESCRIPTION of the Situation and Plan of the City of Washington, in the District of Columbia, in North-America, now building for the Metropolis of the United States.

THE city of Washington, in the district of Columbia, now building for the permanent seat of the government of the United States of America, stands at the junction of the rivers Potomack and the Eastern Branch, extending about four miles up each, including a tract of territory scarcely to be exceeded, in point of convenience, salubrity, and beauty, by any in the world: for although the land is apparently level, yet, by gentle and gradual swellings, a variety of

elegant prospects are produced. This territory partly in the state of Virginia, and partly in the Maryland, and was ceded by those two slates to United States of America, and by them established be the seat of government, after the year 1800.

Within the limits of the city are twenty-five failing fprings of excellent water; and, by wells, water of the best quality is readily had; the never-failing streams that now run through territory, are also to be collected for the use of city.

city. The Eastern Branch is one of the safest and commodious harbours in America, being suffice deep for the largest ships, for about four miles about mouth; while the channel lies close along theely the city, and is abundantly capacious. This contains thirty and thirty-five seet to near the end of the city, where it is eighteen and twenty

deep.

The city being fituated upon the great pole a exactly equidificant from the northern and fouthern tremities of the Union, and nearly fo from the Ada Ocean to the River Ohio, upon the best navigal and in the midst of the richest commercial tentor. America, commanding the most extensive intensal fources, is by far the most eligible situation for residence of Congres; and it is now pressing form by the public-spirited enterprise, not only of them ple of the United States, but also of foreigners.

The inland navigation of the Potomack is fell advanced, that craft loaded with produce now on down that river and its feveral branches, from wards of 180 miles to the great talls, which are with fourteen miles of the new city. The canals at great and little falls are nearly completed, and locks in such forwardness, that, in the course of enfuing fummer, the navigation will be entire opened between tide water and the head branches the Potomack, which will produce a communication by water between the city of Washington and the terior parts of Virginia and Maryland, by means the Potomack, the Shannandoah, the South Band Opecan, Cape Capon, Paterson's Creek, Come chegue, and Monocafy, for upwards of 200 min through one of the most healthy, pleasant, and se tile regions in America, producing, in vast about dance, tobacco of superior quality, hemp, life corn, wheat, and other finall grain, with fruit a vegetables peculiar to America, in vast abundance,

The lands upon the Potomack above the cityl Washington, all around it, and for fixty miles being are high and dry, abounding with innumerable sping of excellent water, and are well covered with larg timber of various kinds. A few miles below the city, upon the banks of the Potomack, are inexhall ble mountains of excellent freestone, of the white a red Portland kinds, of which the public edifices in city are now building. Above the city also, wa

banks of the the belt qual The foundin , upon for ure generati judgment United Sta nd, to the e der to that il The plan of the prefident jor L'Enfa nt upon all nience, regul t can be int The city is c the streets r d west, whi owever, from me of the im nues or diag another, w t renders for re devised to iees with t whole a re freets are ent of ten nted with hty feet of e streets are

ly ninety fer tol Streets, eets are nam ee Union, who me cap it Second to fame manneret, &c. the pitol northy teet, &c. the pitol northy teet, &c. the full for the future 130. The future 150. The sure to fix acty to eight out 1 131 to uare.

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upon the great post to e northern and fouthern d nearly to from the Atlan upon the best navigue liest commercial territori e most extensive internal oft eligible situation for the d it is now preffing form rprife, not only of the pa out also of foreigners. of the Potomack is for d with produce now com feveral branches, from the great falls, which are with city. The canals at the nearly completed, and to that, in the course of vigation will be entire and the head branches produce a communicati of Washington and their nd Maryland, by means ndoah, the South Brand Paterson's Creek, Conceor upwards of 200 miles healthy, pleasant, and seproducing, in valt about or quality, hemp, India iall grain, with fruit and rica, in vast abundance,

nall grain, with fruit as rica, in valt abundance, toomack above the city and for fixty miles below, with innumerable form, with innumerable form, e well covered with lam. A few miles below to Potomack, are inexhauft reeftone, of the white as the public edifices in the above the city alfo, upa banks of the river, are immense quantities of ex-

the best quality.
The founding of this city, in such an eligible situan, 1900 such a liberal and elegant plan, will by use generations be considered as a high proof of judgment and wissom of the present president of Justed States, while its name will keep fresh in the other of time, the obligations they are

der to that illustrious character.
The plan of this city, agreeably to the directions the president of the United States, was designed by a property of the United States, was designed by a property of the United States, was designed by a property of the United States, was designed by a property of the United States of the

at can be introduced into a city. The city is divided into fquares or grand divisions. the fireets running due north and fouth, and east d west, which form the ground-work of the plan.
wever, from the capitol, the president's house, and
of the important areas in the city, run transverse
enues or diagonal streets, from one material object another, which not only produce a variety of arming prospects, but remove that insipid sameness t renders some other great cities unpleasing. They he devised to connect the separate and most distant jess with the principal, and to preserve through ewhole a reciprocity of sight. These great lead-glireets are all 160 seet wide, including a paveent of ten feet, and a gravel walk of thirty feet anted with trees on each fide, which will leave ghty feet of paved street for carriages. The rest of fireets are, in general, 110 feet wide, with a few ly ninety feet, except North, South, and East Catol Streets, which are 160 feet. The diagonal eets are named after the respective states composing e Union, while those running north and south are, om the capitol eastward, named, East First Street, of Second Street, &c. and those west of it are in e same manner called West First Street, West Second reet, &c. those running east and west, are from the pitol northward, named, North A Street, North B teet, &c. and those south of it are called South A

reet, South B Street, &c.

The fquares, or divisions of the city, amount to 130. The rectangular fquares generally contain from ree to six acres, and are divided into lots of from the total to the feet in front, and their depth, from our 113 to 300 feet, according to the size of the uare.

The irregular divisions produced by the diagonal test are some of them small, but generally in valuale stuations. Their acute points are all to be cut fat forty seet, so that no house in the city will see an acute corner. The lots in these irregular wares will all turn at a right angle with the respective streets, although the backs of the houses upon

then, will not stand parallel to one another, which is a matter of no consequence.

By the rules declared and published by the president of the United States, for regulating the buildings within the city, all houses must be of stone or brick; their walls must be parallel to the streets, and either placed immediately upon them, or withdrawn therefrom at pleasure. The walls of all houses upon streets 160 seet wide must be at least thirty feet high.

The area for the capitol (or house for the legislative bodies) is situated upon the most beautiful eminence in the city, about a mile from the Eastern Branch, and not much more from the Potomack, commanding a sull view of every part of the city, as well as a considerable extent of the country around. The president's house will stand upon a rising ground, not far from the banks of the Potomack, possessing a delightful water prospect, with a commanding view of the capitol, and some other material parts of the city.

Due fouth from the president's honse, and due west from the capitol, run two great pleasure parks or malls, which intersect and terminate upon the banks of the Potomack, and are to be accomented at the sides by a variety of elegant buildings, houses for foreign ministers, &c.

Interspersed through the city, where the most material streets cross each other, are a variety of open areas, formed in various regular figures, which in great cities are extremely useful and ornamental.

Fifteen of the belt of these areas are to be appropriated to the different states composing the Union; not only to bear their respective names, but as proper places for them to erect statues, obelisks, or columns, to the memory of their favourite eminent men. Upon the small eminence, where a line due west from the capitol, and due south from the president's house, would intersect, is to be crected an equestrian statue of General Washington, now president of the United States.—The building where Massachussets and Georgia streets meet, is intended for a marine hospital, with its gardens.

The area at the fouth end of East Eight Street is for the general exchange, its public walks, &c.—In the original plan of this city, the broad black line, which runs along part of North B Street, and, separating, joins the Eastern Branch at two places, denotes a canal, which is to be eighty feet wide, and eight feet deep. The area, where South G Street crosses the canal, is intended to contain a city hall, and a bason of water; there being now a very large spring in the middle of it.

The area, at the junction of the rivers, is for a fort, magazines, and arfenals.

At the east end of East Capitol Street is to be a bridge, and the present serry is at the lower end of Kentucky-Street, where the great road now crosses the Eastern Branch.—The Tyber, which is the Frin-

cipal stream that passes through the city, is to be collected in a grand refervoir beside the capitol, whence it will be carried in pipes to different parts of the city; while its furplus water will fall down in beautiful cafcades, through the public gardens weft of the capitol, into the canal. - In various parts of the city places are allotted for market-houses, churches,

colleges, theatres, &c.

The prefident of the United States, in locating the feat of the city, prevailed upon the proprietors of the foil to cede a certain portion of the lots in every fituation, to be fold by his direction, and the proceeds to be folely applied to the public buildings, and other works of public utility within, the city. 11 This grant will produce about 15000 lots, and will be fufficient, not only to erect the public buildings, but to dig the canal, conduct water through the city, and to pave and light the ffreets, which will fave a heavy tax that arises in other cities, and consequently render the lots confiderably more valuable.

The grants of money made by Virginia and Maryland, being hitherto fufficient, few of the public lots had been fold; but a fale was advertised to commence on the 17th day of September.

In January 1793, most of the streets were run, and the squares divided into lots. The canal was partly dug, and the greatest part of the materials provided for the public buildings, which are to be entirely of freestone polished, and are now carrying on with all. possible expedition.- Last fummer several private, houses were crecked, and a great many proprietors of lots were then preparing to build the entuing fum-

Extent, Division, Rivers, Soil, Produce, Climate, Chief Towns, Sc.

THE fine flourishing country of Kentucky having rifen into importance but very lately, it is no wonder that the generality of geographers who have attempted a map or description of Ame.ica, seem either to have had no knowledge of this fertile tract, or to have totally neglected it. As we are happy, therefore, to prefent our readers with every new and valuable acquifition in geography, we have felected the following account from an excellent work, entitled, "The American Geography, by Jedidiah Morfe;" to which we have added forme judicious extracts from the topographical accounts of this wellern territory by Captain George Imlay, and Mr. John Filfon.

This new state belongs, at present, to the province of Virginia. It is fituated between 36 deg. 30 min. and 39

deg. 30 min. north lat and 8 deg. 15 min. west long. 250 miles in length, and 200 in breadth; being bone north-west, by the river Ohio; west, by Cumberly river; fouth, by North-Carolina; eath, by Sundy the and a line drawn due fouth trom its fonce, flrikes the northern boundary of North Carolina,

Kentucky was originally divided into two coun Lincoln and Jefferson. It has fince been subdivi into feven, which follow:

JEFFERSON; chief town, Louisville: FAYETTE chief town, Lexington: BOURBON: MARCER; de town, Harrodftown: NELSON; chief town, Bar town: MADDISON: LINCOLN.

As most of these counties are very large, it is pable that subdivisions will continue to be made,

Population increases.
The river Ohio washes the north-western side Kentucky, in its whole extent. Its principal branch which water this fertile tract of country, are Sande Licking, Kentucky, Salt, Green, and Cumberlin rivers. These again branch, in various directions, in rivulets of different magnitudes, fertilizing the count in all its parts. At the bottoms of these watercount the lime-flone rock, which is common to this country appears of a greyish colour; and where it lies exposito the air, in its natural flate, it looks like browning stone. On the banks of these rivers and rivulets, the tione has the appearance of fine marble, being of fame texture, and is found in the greatest plenty,

Sandy, Licking, and Kentucky rivers rife nearest other, in the Cumberland mountains. Of thefe, Sand river only breaks through the mountain. This river con stitutes a part of the eastern boundary of Kentucky Liking river runs in a north-west direction, upward of 100 miles, and is about 100 yards broad at in month. Kentucky is a very crooked river, and, after running a course of more than 200 miles, emptics into the Ohio by a mouth of 150 yards broad.

Salt river rifes at four different places near each other The windings of this river are curious. The four branches, after a circuitous course around a fine trad of land, unite; and after running about buy mue, empty into the Ohio, twenty miles below the Falls Its general course is weltward—its length about Blicky miles-and its mouth is eighty yards wide

Green river purfues a wellern course upwards of 150 miles, and, by a mouth eighty yards wide, is into the Ohio, 120 miles below the Rapids,

Cumberland river interlocks with the northern branch of Kentucky, and rolling round the other arms of Kentucky, among the mountains, in a fouthern courfe, 100 miles-then in a fourth-western course let above 200 more-then in a fourhern and fouth-wellen course for about 250 more, finds the Ohio, 413 and below the Falls. At Nashville, this river is 200 yands broad, and at its mouth 300. The river, in about haf its courfe, paffes through North C rolina.

These rivers are navigable for boats almost to their

umnal rains in. The dry feafor , and affor utumn, is died with Hed in 3 ! horfe-nil c banks of ed of limerivers rifes There are ntry; viz. king river, ans of brir n's licks, an these licks, ntry and Cu bushel, Via the Illinois ter from the forty feet de ore flrong! m the fea. n cut from

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the vallies, A of about the Ohio, i my fertile sp uneven, u diftances. twenty-four les are, for them is ver t along the ter; for wh roots cling on thefe led hills) is of the tre th a lighter dark albes. potters clay omifes to b led water. fork, a b ty miles f ins and stri untions for us are cover

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8 deg. 15 min. well lange o in breadth; being bass white; well, by Cumbels of in a; ealt, by Sindy are the treen its fource till ry of North Carolins. divided into two count t has fince been fubditi

EOGRAPHY.

n, Louisville: Favette DURBON: Mercer; de SON; chief town, Batton.

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the north-western side act of country, are Subject. Its principal branche act of country, are Subject of country, are Subject of country, are Subject of country, in various directions, in carious directions of these watercoarts of these watercoarts of these common to this country, and where it lies expose e, it looks like browning of the rivers and rivules, if since marble, being of the the greatest plenty, tricky rivers rise near countries. Of these countries.

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for boats almost to their

res, shout rapids, for the greatest part of the The little rivulets which chequer the country, in to lessen in June, and quite disappear in the miss of August, September, and October. The unnal rains, however, in November, replenish them in. The method of getting a supply of water in dry season is by sinking wells, which are easily and afford excellent water. The want of water unum, is the great complaint. Mills that may be seld in a thousand different places. Wind-mills horse nills may supply the other four months. chanks of the rivers are generally high and completed of lime-stone. After heavy rains the water in mers rises from ten to thirty feet.

There are five noted falt fprings or licks in this There are five noted falt fprings or licks in this muty; viz. The higher and lower Blue Springs on thing river, from fome of which, it is faid, iffue and of brinish water—the Big Bone lick, Drend's licks, and Bullet's lick, at Saltsburgh. The last these licks, though in low order, has supplied this thing and comberland with falt at twenty shillings bullet, Virginia currency; and some is exported the Illinois country. The method of procuring ter from these licks, is by finking wells from thirty sort deep. The water drawn from these wells of the falt than the water, at the sea. A straight road, forty seet wide, has a cut from Saltsburgh to Louisville, twenty-sour

At far as has yet been difcovered, this whole atty lies upon a bed of lime-stone, which in eral lies about fix feet below the furface, except the vallies, where the foil is much thinner. A of about twenty miles wide, along the banks the Ohio, is hilly, broken land, interspersed with my sertile spots. The rest of the country is agreey uneven, gently ascending and descending at no additances. The angles of ascent are from eight twenty-four degrees, and fometimes more. The lies are, for the most part, very narrow, and the foil them is very thin, and of an inferior quality: and t along the ascending ground is frequently not much ter; for where you fee a tree blown up, you find roots clinging to the upper parts of the rock. The on these agreeable ascents (for they cannot be ted hills) is sufficiently deep, as is evident from the of the trees. The soil is either black or tinged ha lighter or deeper vermilion, or is of the colour dark alhes. In many places there are appearances potters clay, and coal in abundance. The country miles to be well supplied with wholesome, welled water. In Melfon county, north-west of Rollfork, a branch of Salt river, is a tract of about ty miles fquare, mostly barren, interspersed with ins and strips of good land, which are advantageous ations for raising cattle, as the neighbouring baris are covered with grafs, and afford good palturage. The lands east of Nolin creek, a branch of Green river, are in general of an inferior quality; but the banks of Green river afford many defirable fituations.

Towards the head waters of Kentucky river, which interlock with the waters of Cumberland and Sandy rivers, and the whole country eathward and fouth-eathward, as far as the Holftein river, is broken, mountainous, and almost impenetrable; and from the description given by hunters, it is much doubted whether it will ever be practicable to make a pallable road from Kentucky across to Winchester, in Virginia, on the east side of the mountains, which, on a straight line, is not perhaps more than 400 miles, and the way now travelled is 600.

No country will admit of being thicker fettled with farmers, who confine themselves to agriculture, than this. But large stocks of cattle, except in the neighbourhood of barrens, cannot be raised.

The river Elkhorn, a branch of the Kentucky, from the fouth-east, waters an exceeding fine country. In-deed, the country east and fouth of this, including the head waters of Licking river, Hickman's and Jessamine creeks, and the remarkable bend in Kentucky river, may be called an extensive garden. The foil is deep and black, and the natural growth, large walnuts, honey and black locust, poplar, elm, oak, hickory, fugar-tree, &c. Grape vines, running to the tops of the trees; and the furface covered with clover, blue glass, and wild rye. On this fertile tract, and on the Licking river, and the head waters of Salt river, are the bulk of the fettlements in this country. The foil within a mile or two of Kentucky river is generally of the third and fourth rates; and as you advance towards the Ohio, the land is poor and hilly. Dick's river runs through a great body of first rate land, abounding with cane, and affords many excellent mill feats. Salt river has good lands on its head waters. except that they are low and unhealthy; but for twentyfive miles before it empties into the Ohio, the land on each fide is level and poor, and abounds with ponds. Cumberland river, fo much of it as pailes through Kentucky, traverfes, some few parts excepted, a hilly poor country. Green river overflows its banks a confiderable way up, at the feafon when the Ohio swells, which is in April. This swell in Green river occafions feveral of its large branches to overflow, and cover the low grounds with water, leaves, and vegetable fubstances, which in fummer become noxious and unhealthy. Its banks are fine and fertile. There is a great body of good land near the falls or rapids in the Ohio, called Bare grafs; but the climate is rendered unhealthy by ponds of stagnant water, which may be eafily drained.

This country in general is well timbered. Of the natural growth which is peculiar to this country, we may reckon the fugar, the coffee, the papaw, and the cucumber tree. The two last are a fost wood, and

better tobacco.

bear a fruit of the shape and fize of a cucumber. The cosset tree resembles the black oak, and bears a pod, which encloses good cosse. Besides these, there is the honey locust, black mulberry, wild cherry, of a large size, buck eye, an exceedingly soft wood—the magnolia, which bears a beautiful blossom of a rich and exquisite fragrance. Such is the variety and beauty of the slowering shrubs and plants which grow spontaneously in this country, that in the proper season the wilderness appears in blossom.

The accounts of the fertility of the foil in this country have, in some instances, exceeded belief; and probably have been exaggerated. That some parts of Kentucky, particularly the high grounds, are remarkably good, all accounts agree. The lands of the sirft rate are too rich for wheat, and will produce fifty and fixty, and in some instances, it is affirmed, 100 bushels of good corn, an acre. In common, the land will produce thirty bushels of wheat or rye an acre. Barley, oats, cotton, flax, hemp, and vegetables of all kinds common in this climate, yield abundantly. The old Virginia planters say, that if the climate does not

In the rivers are plenty of buffalo and catfish of uncommon fixe, salmon, mullet, rock, perch, garfish, eel, suckers, sunfish, &c.—Trout, shad, and herrings have not been caught in the western waters.

prove too moift, few foils known will yield more and

The land fowls are turkeys, which are very frequent, pheafants, and partridges*. The parroquet, is a bird every way refembling a parrot, but much smaller. The ivory-bill woodcock, of a whitish colour, with a white plune, sies fercaming exceedingly sharp. It is afferted, that the bill of this bird is pure ivory, a circumstance very singular in the plumy tribe. The great owl resembles its species in other parts, but is remarkably different in its vociferation, sometimes making a strange, surprising noise, like a man in the inost extreme danger and difficulty.

There are few swamps in Kentucky; and of course the reptiles which they produce, such as snakes, frogs, &cc. are not numerous. The honey-bee may be called a domestic infect, as it is not found but in civilized countries. This is confirmed by a faying which is said to be common among the Indians, when they see a swarm of bees in the woods, "Well, brothers, it is time for us to decamp, for the white people are coming." The quadrupeds, except the bussalo, are the same as in Virginia and the Carolinas.

The climate is healthy and delightful, excepting fome few places in the neighbourhood of ponds and low grounds. The inhabitants do not experience the extremes of heat and cold. Snow feldom falls deep, or lies long. The winter, which begins about Christmas, is never longer than three months, and is commonly but two, and is fo mild as that cattle can fubfift without fodder.

 What is called a partridge by most people in America, is a quail; and what is called a pheasant, is a species of grouse. Lexington, which stands on the head with Elkhorn river, is reckoned the capital of Kenne Here the courts are held, and business regularly shaded. In 1786, it contained about 100 hours, several stores, with a good affortment of dry good, must have greatly increased since.

LEESTOWN is west of Lexington, on the edbank of Kentucky river. It is regularly laid out, is stourishing. The banks of Kentucky river are markably high, in some places 3 and 400 seet, oposed generally of stupendous perpendicular rect; consequence is, there are sew crossing places. I best is at Leestown, which is a circumstance that contribute much to its increase.

Louisville stands on the Kentucky side of the opposite Clarksville, at the Falls, in a fettile composite Clarksville, at the Falls, in a fettile composite to be a place of great trade. Is an thiness, owing to slagnated waters back of the has considerably retarded its growth. Beside there is Bardstown, in Nelson county, and Haroslin Mercy county, both on the head waters of river; Danville, Boonsborough, and Granville are increasing towns.

It is impossible to ascertain, with any degree accuracy, the present number of inhabitants; or to the numerous accessions which are made a every month. In 1783, in the county of Lin only (now divided) there were, on the militian 3570 men, chiefly emigrants from the lower put Virginia. In 1784, the number of inhabitants reckoned at upwards of 30,000. From the aco of their aftonishing increase since, we may now a estimate them at 100,000. It is afferted that at 20,000 migrated here in the year 1787. These in collected trom different states, of different man customs, religions, and political fentiments, have been long enough together to form an uniform diftinguishing character. Among the settlers there many gentlemen of abilities, and many genteel in lies, from feveral of the states, who give dignity respectability to the settlement. They are, in govern more orderly, perhaps, than any people who is fettled a new country.

The most numerous religious sect in Kentuchy the Baptisls. In 1787 they had sixteen churched blished, besides several congregations where church were not constituted. These were supplied with wards of thirty ministers or teachers. There are large congregations of Presbyterians, and some for other denominations.

The government here is the fame as in Virga. But they expect to be admitted into the union at independent state, in a convenient time after thes government is put in operation. The inconvenient owhich they are necessarily subjected, from the connection with Virginia, are great. These the stature of Virginia have considered; and, in the second of 1786, passed an act, providing, on their parts

erection of dent ftate. ice adminif For promot centucky, e landed fur ery handform hed in the f handfomel ce, and pu cled a pape lls, and a eir falt work inhabitants, e quantities irers, particu e. No trad it. advance u Caves have eral miles in ported by cu it fulphurou ts of the co neighbourhe ings or pond not form a nmon referv

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Lexington, on the cale It is regularly laid out, of Kentucky river are n aces 3 and 400 feet, to ous perpendicular rock; few croffing places. This a circumstance that me

Kentucky fide of the Oh Falls, in a fertile country of great trade. Its unless waters back of the torn its growth. Besider on county, and Harrodha n the head waters of ugh, and Granvilleares

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the fame as in Virgilia ted into the union na enient time after them ion. The inconvenient ily subjected, from the re great. These the lesi idered; and, in the selfa viding, on their part, to

eredion of the district of Kentucky into an indendent state. In no part of the United States is ice administered with more propriety and dispatch. For promoting literature and improvements, the Kentucky, and have endowed it with very confider-landed funds. The Rev. John Todd has given ey handfome library for its use. Schools are esta-hed in the several towns, and, in general, regularly handsomely supported. They have a printing-te, and publish a weekly Gazette. They have sed a paper-mill, an oil-mill, fulling-mills, sawls, and a great number of valuable grift mills. eir falt works are more than sufficient to supply all inhabitants, at a low price. They make confidere quantities of fugar from the fugar trees. Lautts, particularly tradefmen, are exceedingly wanted c. No tradesman will work for less than fifty per , advance upon the Philadelphian price.

Cares have been discovered in this country, of ral miles in length, under a fine lime-stone rock, ported by curious arches and pillars. Springs that it fulphurous matter have been found in feveral ts of the country. One is near a falt fpring, in neighbourhood of Boonsborough. There are three ings or ponds of bitumen near Green river, which not form a stream, but empty themselves into a moon reservoir, and when used in lamps, answer the purposes of the best oil. Copperas and alum among the minerals of Kentucky. Near Lexing-are found curious fepulchres full of human skelewe have been told that a man, in or near Lextion, having dug five or fix feet below the furface the ground, came to a large flat stone, under which sa well of common depth, regularly and artificially ed with stone.

Among the natural curiofities of this country, the nding banks, or rather precipices, of Kentucky and ck's Rivers, deferve the first place. The astonished there beholds almost every where three or four ndred feet of a folid perpendicular lime-stone rock; some parts a fine white marble, either curiously hed, pillared, or blocked up into fine building nes. These precipices are like the sides of a deep nch, or canal; the land above being level, except ere creeks fet in, and crowned with fine groves of cidar. It is only at particular places that these rivers be croffed, one of which is worthy of admiration; reat road, large enough for waggons, made by the Ifalo, floping with an eafy descent from the top to bottom of a very large steep hill, at or near the er above Lees-Town.

HISTORY OF KENTUCKY.

THE first white man we have certain accounts of,

who in company with some others, in the year 1754. paffing down the Ohio in canoes, landed at the mouth of Kentucky river, and there marked a tree with the first letters of his name, and the date, which remain to this day. These men reconnoitred the country, and returned home with the pleafing news of their discovery of the best tract of land in North America, and probably in the world. From this period it remained concealed till about the year 1767, when one John Finley and some others, trading with the In-dians, fortunately travelled over the fertile region, now called Kentucky, then but known to the Indians by the name of the Dark and Bloody Grounds, and

fometimes the Middle Ground. This country greatly engaged Mr. Finley's attention. Some time after disputes arising between the Indians and traders, he was obliged to decamp; and returned to his place of residence in North Carolina, where he communicated his discovery to Col. Daniel Boon, and a few more, who, conceiving it to be an. interesting object, agreed in the year 1769 to undertake a journey in order to explore it. After a long fatiguing march, over a mountainous wilderness, ina westward direction, they at length arrived upon its borders; and from the top of an eminence, with joy and wonder, descried the beautiful landscape of Kentucky. Here they encamped, and fome went to hunt provisions, which were readily procured, there being plenty of game, while Col. Boon and John Finley made a tour through the country, which they found far exceeding their expectations; and returning to camp, informed their companions of their discoveries. But in spite of this promising beginning, this company, meeting with nothing but hardships and adverfity, grew exceedingly disheartened, and were plundered, dispersed, and killed by the Indians, except-Col. Boon, who continued an inhabitant of the wilderness until the year 1771, when he returned home.

Kentucky had, about this time, drawn the attention of feveral gentlemen. Doctor Walker, of Virginia, with a number more, made a tour westward for discoveries, endeavouring to find the Ohio river; and afterwards he and General Lewis, at Fort Stanwix, purchased from the five nations of Indians the lands lying on the north fide of Kentucky. Donaldson, of Virginia, being employed by the state to run a line from fix miles above the Long Island, on Holstein, to the mouth of the Great Kanhaway, and finding thereby that an extensive tract of excellent country would be cut off to the Indians, was folicited, by the inhabitants of Clench and Holstein, to purchase the lands lying on the north side of Kentucky river from the Five Nations. This purchase he: completed for five hundred pounds, specie. It was then agreed, to fix a boundary line, running from the Long Island on Holstein to the head of Kentucky river; thence down the fame to the mouth; thence up the Ohio to the mouth of Great Kanhaway; buto discovered this province, was one James M'Bride, I this valuable purchase the state resused to confirm.

Col. Honderson, of North Carolina, being informed of this country by Col. Boon, he, and fome other gentlemen, held a treaty with the Cherokee Indians at Wataga, in March 1775, and then purchased from them the lands lying on the fouth side of Kentucky river for goods, at valuable rates, to the amount of

60001. fpecie.

Soon after this purchase, the state of Virginia took the alarm, agreed to pay the money Col. Donaldson had contracted for, and then disputed Col. Henderfon's right of purchase, as a private gentleman of another state, in behalf of himself a however, for his eminent fervices to this country, and for having been instrumental in making to valuable an acquifition to Virginia, that state was pleased to reward him with a tract of land, at the mouth of Green river, to the amount of a00,000 acres; and the state of North Carolina gave him the like quantity in Powel's Valley. This region was formerly claimed by various tribes of Indians; whose title, if they had any, originated in fuch a manner, as to render it doubtful which ought to possess it: hence this fertile spot became an object of contention, a theatre of war, from which it was properly denominated the Bloody Grounds. Their contentions not being likely to decide the right to any particular tribe, as foch as Mr. Henderson and his friends proposed to purchase, the Indians agreed to fell; but notwithstanding the valuable confideration they received, have continued ever fince troublefome neighbours to the new fettlers.

In thort, the progress in improvements and cultivation which have been made in this country to the present year 1793, almost exceeds belief .- Twelve years ago Kentucky lay in forest, almost uninhabited but by wild beafts. Now, notwithstanding the united oppolition of all the Western Indians, she exhibits an extensive settlement, divided into seven large and populous counties, in which are a number of flourithing little towns, containing more inhabitants than are in Georgia, Delaware, or Rhode-Island states, and nearly or quite as many as in New Hampshire. Mr. Imlay, in his description of this Western Territory, fays, he has known upwards of 10,000 emigrants to arrive in the fingle state of Kentucky within one year, and from 4 to 10,000 in several other years. An instance of the like kind, where a settlement has had fo large and fo rapid a growth, can fearcely be produced from the page of history.

Mr. Filfon concludes his account of Kentucky with the following observations on the happy circumstances, that the inhabitants of Kentucky will probably enjoy, from the pollession of a country to extensive and fertile.

" There are four natural qualities necessary to promore the happiness of a country, viz. A good soil, air, water, and trade. These taken collectively, excepting the latter, Kentucky possesses in a superior degree: and, agreeable to our description of the western trade, we conclude, that it will be nearly equal any other on the continent of America, and the advantages it is subject to, be fully compensed the fertility of the foil.

" This fertile region, abounding with all thelu ries of nature, stored with all the principal mice for art and industry, inhabited by virtuoes and genious citizens, must universally attract the attention of mankind, being fituated in the central part of extensive American empire, where agriculture, dustry, laws, arts, and sciences, flourith; where flicted humanity raifes her drooping head; we fprings a harvest for the poor; where confident ceases to be a flave, and laws are no more than fecurity of happiness; where nature makes repair for having created man; and government, follow profituted to the most criminal purposes, elibility an afylum in the wilderness for the distressed mankind.

" The recital of your happiness will call to w country all the unfortunate of the earth, who, him experienced oppression, political or religious, will find a deliverance from their chains. To you in merable multitudes will emigrate from the had regions of despotisin and tyranny; and you furely welcome them as friends, as brothers; will welcome them to partake with you of your ha pinels .- Let the memory of Lycurgus, the Sparting gislator, who banished covetousness, and the love gold from his country; the excellent Locke, wh first taught the doctrine of toleration; the veneral Penn, the first who founded a city of brethren; Washington, the defender and protector of perfecut liberty, be ever the illustrions examples of your political conduct. Avail yourselves of the benefits of m ture, and of the fruitful country you inhabit.

Let the iron of your mines, the wool of you flocks, your flax and hemp, the skins of the fare animals that wander in your woods, be fashioned in manufactures, and take an extraordinary value from your hands. Then will you rival the superfluites of Europe, and know that happiness may be found without the commerce fo univerfally defired by man kind.

" In your country, like the land of promife, flow ing with milk and honey, a land of brooks of walt, of fountains and depths, that spring out of valleys and hills, a land of wheat and barley, and all kindsd fruits, you shall eat bread without scarceness, and in lack any thing it. it; where you are neither chilled with the cold of Capricorn, nor scorched with the burning heat of Cancer; the mildness of your air & great, that you neither feel the effects of infotious fogs, nor pestilential vapours. Thus your country, favoured with the smiles of heaven, will probably be inhabited by the first people the well

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ORTH AND SOUTH CAROLINA, WITH GEORGIA.

mdaries, Divisions, Climate, Rivers, Soil, Producjust, Animals, principal Towns, Inhabitants, and Gogenment.

THESE countries are bounded, on the north, by Virginia; on the west, by the Mississippi; on east, by the Atlantic Ocean; and on the fouth, the river St. John, which separates Georgia from orda. They are composed of three divisions, the th, the middle, and the south; in the following metr:

on, contains

Wilkes ... Sunbury,
Glynn ... Frederica,
Burke ... Purifburgh,
Liberty.

The climate of these countries is nearly alike, and tes, in general, with that of Virginia. The air the Carolinas and Georgia is, for the most part, ar, serene, and pleasant. Sometimes violent rains both in winter and summer, attended by high has; but these hurrizanes seldom do any mischies, heat in summer is indeed very intense, but the test are moderate, and extremely short. Like the Virginia, &c. the climate is subject to sudden insigns from heat to cold; a north-west wind, even further, blows exceedingly sharp, and the hottest will often be succeeded by a very cold evening; ainst the effects of which, the inhabitants find it cessary to guard as much as possible. Many render ants, which do not stand the winter of Virginia, within Carolina.

The chief rivers are, the Albemarle, or Roanoke; magne, Pamticos Neus; Cape Fear, or Clarendon ter; Pedee, Santee, Savannah, Alatamaha, or George river; and St. Mary's, which divides Georgia from Florida; all which rife in the Apalachian mountains, and, running east, fall into the Atlantic Ocean. The back parts are watered by the Cherokees, Yassou, Mobile, Apalachicola, the Pearl river, and several others, which fall into the gulf of Mexico, or the Mississippi.

The Atlantic Ocean is the only sea bordering on this country, and is very stallow near the coast. The best harbours are those of Roanoke, at the mouth of Albemarle river, Paintico, and Cape Fear. There are, in South Carolina, the harbours of Charleston, Winyaw or George-Town, and Port-Royal. The mouths of the Savannah and Alatamaha form good harbours in Georgia. Cape Hattera, in 35 deg, north lat. Cape Fear to the south of it, and Cape Carteret still farther south, are the most remarkable promontories.

The two Carolinas, in the fertility of nature, have the advantage of Virginia; but the foil of Georgia is not fo good as that of the other provinces. The vegetation of every kind of plant is incredibly quick in Carolina; for the foil, even when left to itfelf, yields flowers and flowering thrubs; and all the European plants arrive at a degree of perfection here, far exceeding what they attained in their native foil. The productions of the Carolinas are vines, fome wheat, Indian corn, barley, oats, peas, beans, hemp, flax, cotton, farfaparilla, tobacco, and indigo; olive, orange, lemon, citron, cyprefs, oak, walnut, caffia, and pine trees, from which the inhahitants make great quantities of turpentine, tar, and pitch. There are also feveral trees that yield gums; one, from which distils an oil of extraordinary virtue for curing wounds, and another that produces a balm supposed to be little inferior to that of Mecea. White mulberry-trees for feeding filk-worms flourish here exceedingly; fo that with proper care and encouragement, filk, wine, and oil might be exported from hence: but the whole attention of the Carolinians feems turned to the culture of indigo and rice; and though cochineal is faid to be found there, they make no advantage of it. The trees in this and every other part of America grow to an amazing fize, their trunks being often from 50 to 70 feet high, without a branch or limb, and frequently upwards of 36 feet in circumference. The Indians and people of Charleston hollow these into canoes, which ferve to transport provisions and other goods from place to place; fome of them, confifting of one entire piece of timber, are fo large, that they will carry from 30 to 40 barrels of pitch each: curious pleafure-boats are likewife made of them. The whole country is in a manner one forest, where the planters. have not cleared it, and the trees are almost the fame in every respect with those produced in Virginia. The: land in Carolina is easily cleared, as there is little or no underwood, and the forests chiefly consist of tall trees at a confiderable distance from each other. 5 A Wheat Wheat grows extremely well in the back parts, and yields a prodigious increase. It is a most fortunate circumstance for this province, that the low and flooded part of its land is savourable to a species of the most valuable of all its products, namely, one of its kinds of indigo; and the low, rich, and swampy grounds bear their great staple rice. Prodigious quantities of excellent honey are produced in the Carolinas, from which the inhabitants make a fine spirit, and mead equal to Malaga sack; but they make very little wine, though they have plenty of grapes.

The animals here are nearly the same as those in Virginia. The European black cattle have multiplied amazingly; it is no uncommon thing for one person to be owner of 300 cows, and many have upwards of 1000. These are turned out in the morning, and range the forests for food; but their calves being separated from them in senced passures, the cows always return to them in the evening. The hogs and horses are equally numerous. Many of the cattle would in all probability have been destroyed by the wolves, tygers, and panthers, which certainly range the forests in great numbers, were it not that the bealls of prey here are less ravenous than those of Africa and

Alia.

Charleston, the capital of South Carolina, is the only town in either of thefe provinces that deferves attention. It is fituated at the confluence of the two navigable rivers Alliley and Cowper, and for fize, beauty, and traffic, is one of the first in North America. The harbour is an exceeding good one, being attended by no other inconvenience than that of a bar, which prevents velfels of more than two hundred tons burthen from entering it. The town is regularly built, and pretty (trongly fortified both by nature and art. The streets, which are wide and straight, intersect each other at right angles, and those running east and west extend about a mile from one river to the other. It contains about a thousand houses, some of which are of brick and others wood, but all of them very handsome, and let at amazing high rents. The church is a spacious building, and executed in an elegant tafte; there are also several meeting-houses belonging to different sects of Dissenters, fome of which are extremely neat. Charleston, being the residence of the governor, and the place where the affembly meets, is always lively and gay; feveral handsome equipages are kept there; and the planters and merchants are rich, well-bred, and both shewy and expensive in their dress and manner of living.

The most effectual attempt to settle the province of Ca olina was made in the year ab63, when several English noblemen, and others of great distinction, obtained a charter from the crown, investing them with the projectly and jurisdiction of that country. They parcelled out their lands to such as were willing to go over to this settlement, and to submit to a system of laws

drawn up by the celebrated Mr. Locke.

On the arrival of the colony in Carolina, they gan their first fettlement on a point of land near fouthern limits of their diffriet, between two gable rivers, where they laid the foundation of a in called Charleston, which was designed to be, when now really is, the capital of the province. But process of time the disputes between the church England people and the Diffenters caused a total fusion in the colony, which was rendered still more tolerable by the incursions of the Indians, whom had irritated by their infolence and injuffice. In m to prevent the fatal effects of thefe inteftine ditte and foreign wars, an act of parliament was which put this colony under the immediate pro of the crown. The lords proprietors accepted the of a4,000l. for both the property and junisidia; Earl Granville thought fit to retain his seventh Carolina was, in 1728, divided into two diffries, two, separate governments, and from that time w was restored in the internal government, also with Cherokees and other Indian tribes, and trade to flourith.

Edenton is the capital of North Carolina, but little more than a trifling village: a town further which would be more centrical, has been lately

jected.

The exports of South Carolina to Great-Britin, native commodities, on an average of three mamounted to more than 395,000l. Annual value; its imports to 365,000l. The exports of North orolina were computed at about 70,000l. and its ports \$18,000l. The trade of Georgia being in its fancy, the exports amounted to little more than \$74.00 and the imports to 49,000l. The trade between orolina and the West-Indies was very large; their with the Indians was in a thriving condition; and the formerly carried English goods on pack-hosts; 600 miles into the country welt of Charleston.

No thoughts were entertained of fettling Georgia the year 1732, when a scheme was formed for end poor and indigent families to fettle in that provide A patent was accordingly obtained, large fum . subscribed, and a considerable number of settlen a barked for Georgia, under the care of Mr. Oglehawho generously undertook the troublesome tak, out any reward, for the advancement of the in ment. But it foon appeared that the regulations, will had been drawn up with the greatest care, were adapted to advance the prosperity of the colony. fettlers complained, that they were on a worle for than any other colony in America. Some of it grievances were removed, but a fufficient number mained to give the inhabitants a diflike to the cour many of them fled, and disperied themselves into other fettlements : fo that of above 2000 people, had transported themselves from Europe, not me than five or fix hundred were to be found in Gori The mischief every day increased till 1752, when

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goods on pack-hotes; y welt of Charleston. tained of settling Georgia eme was formed for enales to settle in that proise obtained, large sum wable number of settlen a the care of Mr. Ogleton the troublesome talk, wa advancement of the fed that the regulations, will the greatest care, were ofperity of the colony. They were on a worse so a Mareica. Some of the but a sufficient number tants a dislike to the count lispersed themselves into a tof above 2000 people, we strom Europe, not me vere to be found in Georganical till 1759, when he was to sufficient to be found in Georganical till 1759, when he was to sufficient to be found in Georganical till 1759, when he was to sufficient to be found in Georganical till 1759, when he was to sufficient to the count in Georganical till 1759, when he was the sufficient to the

remment found it necessary to revoke the charter, he province now became the property of the crown, the particular regulations were annulled, and long was placed exactly on the same footing with arolina. This interposition of the legislative power and the counselection of the legislative power and the counselection. The settlement is, for a considerable time, been emerging out of the shouldest hat attended its first establishment; and it not to be doubted but that, when the internal missions are suitely composed, the remaining errors the government corrected, and the people sufficiently multiplied, Georgia will become a rich and unihing province.

Savannah and Augusta are the principal towns in eorgia. Savannah, the capital, is situated ten miles the river of the fame name, where it forms a half oon, and where ships that draw ten or twelve feet er may ride for a mile in length within ten yards the bank. From the quay may be feen the whole use of the river towards the sea one way, and on soher for about fixty miles up the country. This er is navigable for large boats, from the capital to ngulta, which are two hundred miles distant from chother. Augusta is situated in one of the most tile parts of the province, and carries on a confihe late Rev. Mr. George Whitefield founded an oran-house at Savannah, which was converted into college for the education of young men, chiefly demed for the ministry; and, through his pious care fervent zeal, that gentleman had the pleasure of ing this religious feminary in a flourishing condibefore his death : but fince that period, we are ld it has been converted to a very different use.

By a late estimation, the number of inhabitants in orth Carolina amounted to 200,000; those in South arolina to 170,000; and those in Georgia to 25,000. The legislature of North Carolina now contills of o separate bodies, namely, the senate and house of mmons. The executive power is lodged in a gomor and feven counsellors, annually chefen by and t of the general allembly, who also appoint the dest field-officers, secretary, treasurer, &c. The lices and sherists are recommended by the people; d the delegates to congress are elected annually by lot out of the general affembly. This form of gomment was settled in convention at Hallifax, Dec. , 1776.—The conttitution established for South Calina, by the council and affembly in March 1778, its the legislative authority in the general assembly, nfilling of the senate and house of representatives. he executive power is composed of a governor, lieu-nant-governor, and eight privy-counsellors. The embly is to nominate justices of the peace, sheriffs, dother officers. By the conflitution agreed to in b 1777, for Georgia, the legislative, executive, and diciary departments are to be diffinct and feparate dies; the legislative to consist of representatives elected by the freeholders in each county, annually, by ballot. Seventy-two representatives constitute the house of affembly, out of whom are chosen, by ballot, the governor and executive council, and also the delegates to congress, annually. The respective bodies, and the several courts they depend on, appoint the subordinate officers.

The United States of America have lately struck a halfpenny, on one side of which, encircled within a wreath of laurel, exceedingly well executed, are the letters US in a cypher, surrounded with an inscription, Litherak Bet Justitla, dated 1785. On the reverse, in the centre, is a constellation, from which liste thirteen illuminated rays, and between each ray is a small star, expressive of the Thirteen United States; around these rays, and the stars, is the following inscription, Nova Constellation.—The new American halfpenny is in weight as three to two of the English coin.

THE WESTERN TERRITORY.

ALL that part of the United States which lies north-west of the Ohio, is comprised under this name. It is bounded, on the west, by the Millisspiriver; on the north, by the Lakes; on the east, by Pennsylvania; and on the south-east and south, by the Ohio river: containing, according to Mr. Hutchins, 411,000 square miles, equal to 263,040,000 acres—from which, if we deduct 43,040,000 acres, belonging to the sederal government, to be sold for the discharge of the national debt; except a narrow strip of land, bordering on the south of Lake Erie, and stretching 120 miles west of the western limit of Pennsylvania, which belongs to Connecticut.

Only a small proportion of these lands is yet (1793) purchased of the natives, and to be disposed of by Congress. Beginning on the meridian line, which forms the western boundary of Pennsylvania, seven ranges of townships have been surveyed and laid off by order of Congress. As a north and south line strikes the Ohio in an oblique direction, the termination of the 7th range salls upon that river, 9 miles above the Muskingum, which is the first large river that salls into the Ohio. It forms this junction 172 miles below Fort Pitt, including the windings of the Ohio, though in

a direct line it is but 90 miles.

The lands in which the Indian title is extinguished, and which are now purchasing under the United States, are bounded by Pennsylvania on the east, by the Great Miami on the welf, by the Ohio on the fouth, and extend nearly to the head waters of the Muskingum and Sioto on the north. On these lands two settlements are commencing, one at Marietta, at the mouth of Muskingum, under the direction of the Ohio company. This settlement consists, as present, of about 220 souls, and is almost daily increasing: The

A chain of high mountains, running north i fouth, divides this state nearly in the centre between Connecticut river and Lake Champlain. The his

of land is generally from 20 to 30 miles from river, and about the fame distance from the N York line. The natural growth upon this man tain is hemlock, pine, spruce, and other everyon hence it has always a green appearance, and on

account has obtained the descriptive name of Vir Ma Green Mountain. On fome high parts of this mo tain, fnow lies till May, and fornetimes till June.

The country is generally hilly, but not rocky, is finely watered, and affords the bell of pallurage cattle. On the banks of the lakes, rivers, and mul are many fine tracts of rich interval land, T heavy growth of timber, which is common through ont the flate, evince the flrength and fertility of foil. Elm, black birch, maple, ath, and bafs-w grow in the moill low ground; and the banks of rivers are timbered principally with white pine, termingled with vales of beech, elm, and white The inhabitants cultivate wheat, 25 and 30 bels of which grow on an acre; rye, barley, oats, lot corn, &c. The corn, however, is frequently cut by the early froits, especially on the mountains hills. That which grows on the hanks of the time is not fo frequently injured. Flax is raifed in co fiderable quantities, and the foil is good for her Potatoes, pumpkins, and garden roots and vegetable grow here in great plenty. Large quantities of fu of a good quality and flavour, are made from

fugar maple. With respect to the climate, no country in the world is more healthy. Snow begins to fall and monly in the beginning of November, and is grally gone by the middle of April. During this fon, the inhabitants generally enjoy a ferene fty, a a keen cold air. The ground is feldom frozen ton great depth, being covered with a great body of fine before the fevere trofts begin. In the fpring, the fnor in common, is gradually diffolved by the warmin fluences of the fun. In this way the earth is enrich and moittened, and fpring advances with furprile

quicknels. There are upwards of 17,000 men upon the mi litia rolls of this flate. These confist of two division one on the west, the other on the east fide of the In these two divisions are 7 bright which are made up of 21 regiments. From to number of militia, reckoning 5 for one, we may ellimate the number of inhabitants in the fate! 85,000. Others, who reckon 6 for one, ellim them at 100,000. The bulk of the inhabitants emigrants from Connecticut and Maffachuses, as their defeendents. There is one fettlement of \$100 people, which are almost the only foreigners in the state. As to the character, the manners, the cultural the laws, the policy, and the religion of the people's

other between the Miami rivers, under the direction of Colonel Symmes, which, though very finall at prefent, is in profpect of a tapid enlargement. There are feveral other tracts, delineated on the map, which have been granted by Congress to particular companies, and other tracks for particular uses, which remain without any English fettlements .- It is, in general, a fine, fertile, and well-watered country.

CHAP XIV. v E Т. R

Situation, Extent, Boundaries, Divisions, Counties, Towns, Rivers, Mountains, Soil and Produce, Climate, Militia, Population, Character, Curiofities, Constitution, first Discovery and Settlement, Se.

THIS independant state is situated between 42 deg. 50 min. and 45 deg. of north latitude, and between a deg. 30 min, and 3 deg. of cast longitude. It is bounded, on the north, by Canada; on the east, by Connecticut river, which divides it from New Hampthire; on the fouth, by Maffachusets; and on the well, by New York.

Vermont is divided into the feven following counties: Bennington, Rulland, Addison, Windham, Chit-

tendon, Orange, and Windfor.

These counties are subdivided into townships, which are generally fix miles fquare. In every township is a referve of two rights of land, of 350 acres each; one to be appropriated for the support of public schools, the other to be given in see to the first miniffer who fettles in the township. A part of the townships were granted by the governor of New Hampilitre, and the other part by that of Vermont. In those townships granted by the former, a right of land is referved for the Support of the gospel in soreign parts; in those granted by the latter, a college right, and a right for the support of county grammar schools, are referved. In these reservations, liberal provision is made for the support of the gospel, and for the promotion of common and collegiate edu-

This flate, on the east fide of the mountain, is watered by the following rivers; viz. Panpanhoofak, Quechey, Welds, White, Black, and We't rivers, which run from well to east into Connecticut river; and west of the mountains, by the river Lamoil, over which is a natural thone bridge, feven or eight rods in length, by Onion river and Ofter Creek, which empty by one mouth into Lake Champlain, 20 or 30 miles fouth of St John's. Ofter Creek is navigable for boats 50 miles. The lands adjacent are of an excellent quality, and are annually enriched by the overflowing of the water, occasioned by the melting of the fnow on the Green Mountains.

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17,000 men upon the mihefe confill of two divisions er on the east fide of the o divitions are 7 bugads regiments. From the ning 5 for one, we may inhabitants in the flite ! eckon 6 for one, ellimn oulk of the inhabitants as out and Maffachufets, is is one fettlement of Sont the only foreigners in the the manners, the cuilon, te religion of the people is

mont, it is fufficient to fay they are New Eng-In the township of Tinmouch, on the side of a nnce, is about four feet in circumference. Ening this you descend 104 seet, and then opens a coon 20 seet in breadth, and 100 seet in th. The angle of descent is about 45 degrees. e roof of this cavern is of rock, through which water is continually percolating. The italactites ich hang from the roof appear like icicles on the s of houses, and are continually increasing in numand magnitude. The bottom and fides are daily fulling with spar and other mineral substances. On fides of this subterraneous hall, are tables, chairs, sches, &c. which appear to have been artificially red. This richly ornamented room, when illunated with the candles of the guides, has an eninting effect upon the eye of the spectator. If we ght be indulged in affigning the general cause of altonithing appearances, we should conclude in the various circumstances accompanying them, they arise from water filtrating slowly through incumbent firata; and taking up in its passage a jety of mineral fubflances, and becoming thus faated with metallic particles, gradually exuding on furface of the caverns and fiffures, in a quiescent te, the aqueous particles evaporate, and leave the neral substances to unite according to their affinities. the end of this cave is a circular hole, 15 feet ep, apparently hewn out, in a conical form, enging gradually as you descend, in the form of a gar loaf. At the bottom is a spring of fresh water, continual motion, like the boiling of a pot. Its pth has never been founded. On the 25th of December 1777, the inhabitants

Vermont, by their representatives in conventing, Windfor, declared that the territory called Vermont s, and of right ought to be a free and independent it; and for the purpose of maintaining a regular gomment in the fame, they made a folemn declaration of eir rights, and ratified a constitution, of which the llowing is an abstract.—This declaration, which akes part of their constitution, afferts, that all men e born equally free-with equal rights, and ought enjoy liberty of conscience-freedom of the pressial by jury-power to form new states in vacant puntries, and to regulate their own internal policeat all elections ought to be free—that all power is riginally in the people—that government ought to e inflituted for the common benefit of the comnunity—and that the community have a right to reorn or abolish government—that every member of sciety hath a right to protection of life, liberty, and roperty—and in return is bound to contribute his roportion of the expence of that protection, and ield his personal service when necessary—that he shall of be obliged to give evidence against himself-that

the people have a right to bear arms-but no standing armies shall be maintained in time of peace-that the people have a right to hold themselves, their houses, papers, and pollessions free from fearch or feizure-and therefore warrants without oaths first made, affording fufficient foundation for them, are contrary to that right, and ought not to be grantedthat no person shall be liable to be transported out of this flate for trial for any offence committed within this state, &c.

By the frame of government, the fupreme legislative power is veiled in a house of representatives of the freemen of the flate of Vermont, to be chosen annually by the freemen on the first Tuesday in September, and to meet the fecond Thursday of the fucceeding October-this body is vested with all the powers necessary for the legislature of a free statetwo thirds of the whole number of representatives elected, make a quorum. Each inhabited town throughout the state has a right to fend one reprefentative to the affembly.—The supreme executive power is vested in a governor, lieutenant-governor, and twelve counsellors to be chosen annually in the fame manner, and vested with the same powers as in Connecticut.-Every person of the age of 21 years, who has refided in the state one whole year next before the election of representatives, and is of a quiet, peaceable behaviour, and will bind himfelf by his oath, to do what he shall in conscience judge to be most conducive to the best good of the state, shall be entitled to all the privileges of a freeman of this state .- Each member of the house of representatives, before he takes his feat, must declare his belief in one God-in future rewards and punishments, and in the divinity of the scriptures of the Old and New Testament, and must profess the protestant religion.

Courts of justice are to be established in every county throughout the state. The supreme court, and the feveral courts of common pleas of this state, befides the powers usually exercised by such courts, have the powers of a court of chancery, fo far as relates to perpetuating testimony, obtaining evidence from places not within the state, and the care of the persons and estates of those who are non competes mentis, &c. All profecutions are to be commenced in the name, and by the authority of the freemen of the state of Vermont. The legislature are to regulate

entails, fo as to prevent perpetuities.

All field and staff officers, and commissioned officers of the army, and all general officers of the militia, shall be chosen by the general assembly, and be com-

missioned by the governor.

Every feventh year, beginning with the year 1785, thirteen perfons (none of whom are to be of the council or affembly) shall be chosen by the freemen, and be called "the council of cenfors," whose duty it shall be to inquire whether the constitution has been preserved inviolate in every part-whether the 5 B

legislative and executive powers have been properly exercised—taxes justly laid and collected—the public monies rightly disposed of-and the laws duly executed .- For these purposes, they shall have power to fend for persons, papers, &c .- to pass public confures-to order impeachments, and to recommend the repeal of all laws enacted contrary to the principles of the constitution. They are to be vested with these powers for one year only, after the day of their

The council of censors, when necessary, may call a convention, to meet within two years after their fitting-to alter the constitution-the proposed alterations to be published at least six months before the election of delegates to such convention.

Bennington is the principal town in Vermont. It is fituated in the fouth-west corner of the state, near the foot of the Green Mountain. Its public buildings are a church for Congregationalists, a court-house and gaol. It has a number of elegant houses, and is a flourishing town. Near the centre of the town is Mount Anthony, which rifes very high in the form of a fugar-loaf. The affembly commonly hold their feffions at Windfur.

Origin, Rife, and Name of this State, described.

IT was formed by emigrations from New Hampthire and New York. The emigrants having fettled on lands to the westward, neither claimed or cultivated by the people of the provinces before mentioned, foon grew numerous, and fpread themselves to a confiderable extent. The inhabitants of those previnces had long been jealous of the rifing greatness of the colony of Vermont, and defirous of crushing it, but never could effect their design, while the colonies were under the jurisdiction of the mother country. When the late diffensions began, they represented the Vermontese to Congress as a disaffected and encroach-

ing people.

The Vermontese, on their part, professed their attachment to the general American cause, and requested representation in Congress, in common with the other states. Congress, far from complying with the request of the Vermontese, decided in favour of the colonies of New Hampthire and New York, and contracted the boundaries of that of Vermont. In process of time, however, Congress relaxed in their feverity, and transmitted a favourable proposal to the Vermontese, which being acceded to, matters were adjusted in April 1782.

ETHAN ALLEN, famous for the expedition he undertook against Ticonderago in 1775, without any other aid than that of a body of volunteers who followed his fortunes, made himfelf chief of this country. This enterprifing genius formed there an affembly of representatives. The inhabitants were

known, for a confiderable time, by the name or Green Mountain Boy;" but thinking that a nominious appellation, they frenchified Green Montain, which made Verd Mont, and, by comis Vermont. Hence the origin of the name of this

Dr. Franklin has favoured us with the folion accurate account of the internal state of America.

There is (says this judicious writer) a tradi-

that in the planting of New England, the first less met with many difficulties and hardships, as is gener the case when a civilized people attempt establish themselves in a wilderness country. Being pin disposed, they sought relief from heaven, by line their wants and distresses before the Lord in free fet days of fasting and prayer. Constant median and discourse on these subjects kept their man gloomy and difcontented; and, like the children Ifrael, there were many disposed to return to Egypt which persecution had induced them to the don. At length, when it was proposed in the alen bly to proclaim another fast, a farmer of plain fe rofe, and remarked, that the inconveniences they fered, and concerning which they had fo often we ried heaven with their complaints, were found not great as they might have expected, and were di nishing every day as the colony strengthened; the earth began to reward their labour, and to furni liberally for their subsistence; that the seas and in were found full of fish, the air sweet, the clim healthy; and, above all, that they were there in the fi enjoyment of liberty, civil and religious: he therefor thought, that reflecting and conversing on the jects would be more comfortable, as tending more make them contented with their fituation; and that would be more becoming the gratitude they own the Divine Being, if, inflead of a fall, they had proclaim a thanklgiving. His advice was taken; a from that day to this they have, in every year, a ferved circumftances of public felicity fufficient to far nish employment for a thanksgiving day, which therefore constantly ordered and religiously observed

" I fee in the public news-papers of different fin frequent complaints of hard times, deadness of the fearcity of money, &c. &c. It is not my intention affert or maintain that thefe complaints are entire without foundation. There can be no country nation existing, in which there will not be some on ple fo circumstanced as to find it hard to gain a line lihood; people who are not in the way of any prokable trade, and with whom money is fearer, beat they have nothing to give in exchange for it; mil is always in the power of a finall number to make a great claimour. But let us take a cool view of the general state of our affairs, and perhaps the profes will appear less gloomy than has been imagined.

"The great business of the continent is agriculture For one artifan, or merchant, I suppose we have

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their own em draw no t the mater foreign ductions t cumulated. ovidence t mate, that the first fo arcity has no intrary, the id others lea fion enough a exportation ar were ger paid for t nds he post th the incre is enabled ork for him, world mi ouring poor dged, and weenica. " If we ent d their inte ve rifen to uragement ovment to increased habitants th

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ured us with the following iternal state of America: judicious writer) a tradi w England, the first fettle and hardships, as is gene d people attempt establish ef from heaven, by land before the Lord in freque rayer. Constant meditate fubjects kept their min and, like the children disposed to return to the had induced them to about was proposed in the affer ast, a farmer of plain fer he inconveniences they for rich they had so often we nplaints, were found not expected, and were dia colony (trengthened; the their labour, and to fumi nce; that the feas and ni the air fweet, the clima and religious: he therefor nd converting on the fall fortable, as tending mon their fituation; and that the gratitude they owds ead of a fast, they show His advice was taken; a have, in every year, of lic felicity fufficient to fe nank fgiving day, which i and religiously observed vs-papers of different flat rd times, deadness of train It is not my intention t fe complaints are entire re can be no country ere will not be fome pe find it hard to gain a line in the way of any profit money is fearce, became n exchange for it; and i a finall number to mit us take a cool view of the and perhaps the profes

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at 100 farmers, by far the greatest part cultivators their own fertile lands, from whence many of em draw not only food necessary for their sublistence, and aw not only look necessary for their sublittence, the materials of their clothing, so as to need very foreign supplies; while they have a surplus of oductions to dispose of, whereby wealth is gradually concluded. Such has been the goodness of Divine pridence to these regions, and so favourable the three or four years of hardine mate, that fince the three or four years of hardship the first settlement of our fathers here, a famine or actly has never been heard of amongst us; on the patrary, though fome years may have been more, d others less plentiful, there has always been profion enough for ourselves, and a quantity to spare exportation. And although the crops of last ar were generally good, never was the farmer betr paid for the part he can fpare commerce, as the paid for the part he can industry testify. The off he possesses are also continually rising in value in the increase of population; and, on the whole, is enabled to give fuch good wages to those who ork for him, that all who are acquainted with the world must agree, that in no part of it are the ouring poor fo generally well fed, well clothed, well dged, and well paid, as in the United States of If we enter the cities, we find that, fince the Re-

If we enter the cities, we find that, fince the Relution, the owners of houses and lots of ground have
if their interest vastly augmented in value; rents
we file to an altonishing height, and thence enunagement to increase building, which gives emowner to an abundance of workmen, as does also
increased luxury and splendor of living of the
bibitants thus made richer. These workmen all
mand and obtain much higher wages than any
her pat of the world would afford them, and are
id in ready money. This rank of people therefore
not, or ought not, to complain of hard times;
If they make a very considerable part of the city

habitants.

"At the distance I live from our American fisheries, cannot speak of them with any degree of certainty; I have not heard that the labour of the valuable te of men employed in them is worse paid, or that symeet with less success, than before the Revolution. he whalemen indeed have been deprived of one attest for their oil; but another, I hear, is opening then, which it is hoped may be equally advantaous; and the demand is constantly increasing for informaceti candles, which therefore bear a much

gher price than formerly.

"There remain the merchants and shopkeepers. I sheek, though they make but a small part of the whole tion, the number is considerable, too great indeed in the business they are employed in; for the compition of goods in every country has its limits; a faculties of the people, that is, their ability to y and pay, is equal only to a certain quantity of

merchandife. If merchants calculate amifs on this proportion, and import too much, they will of course find the fale dull for the overplus, and some of them will fay that trade languishes. They should, and doubtless will, grow wifer by experience, and import less. If too many artificers in town, and farmers from the country, flattering them elves with the idea of leading eafier lives, turn shopkeepers, the whole natural quantity of that business divided among them all, may afford too small a share for each, and occafion complaints that trading is dead; these may also suppose that it is owing to fearcity of money, while, in fact, it is not fo much from the fewness of buyers, as from the excessive number of fellers, that the mifchief arises; and, if every shopkeeping farmer and mechanic would return to the use of his plough and working tools, there would remain of widows, and other women, shopkeepers sufficient for the business, which might then afford them a comfortable maintenance.

"Whoever has travelled through the various parts of Europe, and observed how small is the proportion of people in affluence or easy circumstances there, compared with those in poverty and misery; the sew rich and haughty landlords, the multitude of poor, abject, rack-rented, tythe-paying tenants, and half-paid and half-starved ragged labourers; and views here the happy mediocrity that so generally prevails throughout these states, where the cultivator works for himself, and supports his family in decent plenty; will, methinks, see abundant reason to bless Divine Providence for the evident and great difference in our favour, and be convinced that no nation known to us enjoys a greater share of human selicity.

" It is true, that in some of the states there are parties and discords; but let us look back, and ask if we were ever without them? Such will exist wherever there is liberty; and perhaps they help to preserve it. By the collision of different sentiments, sparks of truth are struck out, and political light is obtained. The different factions, which at present divide us, aim all at the public good; the differences are only about the various modes of promoting it. Things, actions, meafures, and objects of all kinds, present themselves to the minds of men in fuch a variety of lights, that it is not possible we thould all think alike at the same time on every subject, when hardly the same man retains at all times the fame ideas of it. Parties are therefore the common lot of humanity; and ours are by no means more mischievous or less beneficial than those of other countries, nations, and ages, enjoying in the same degree the great blessing of political li-

"Some indeed among us are not fo much grieved for the prefent flate of our affairs, as apprehensive for the future. The growth of luxury alarms them, and they think we are from that alone in the high road toruin. They observe, that no revenue is sufficient with-

out reconomy, and that the most plentiful income of a whole people from the natural productions of their country may be diffipated in vain and needless expences, and poverty be introduced in the place of affluence. - This may be possible. It however rarely happens: for where feems to be in every nation a greater proportion of industry and fragality, which tend to enrich, than of idleness and prodigality, which occasion poverty, so that upon the whole there is a continual accumulation. Reflect what Spain, Gaul, Germany, and Britain were in the time of the Romans, inhabited by people little richer than our favages, and confider the wealth they at present possess, in numerous well-built cities, improved farms, rich moveables, magazines stocked with valuable manufactures, to fay nothing of plate, jewels, and coined money; and all this, notwithstanding their bad, walteful, plundering governments, and their mad destructive wars; and yet luxury and extravagant living has never suffered much restraint in those countries. Then confider the great proportion of industrious frugal farmers inhabiting the interior parts of these American states, and of whom the body of our nation confilts, and judge whether it is possible that the luxury of our fea-ports can be fufficient to min fuch a country. If the importation of foreign luxuries could ruin a people, we thould probably have been ruined long ago: for the British nation claimed a right, and practifed it, of importing among us, not only the superfluities of their own production, but those of every nation under heaven; we bought and confumed them, and yet we flourished and grew rich. At present our independent governments may do what we could not then do, discourage by heavy duties, or prevent by heavy prohibitions, fuch importations, and thereby grow richer; if, indeed, which may admit of dispute, the desire of adorning ourselves with fine clothes, possessing fine furniture, with elegant houses, &c. is not, by ilrongly inciting to labour and industry, the occasion of producing a greater value than is confumed in the gratification of that defire.

"The agriculture and fisheries of the United States are the great fources of our increasing wealth. He that puts a feed into the earth is recompensed, perhaps, by receiving forty out of it; and he who draws a hish out of our water, draws up a piece of filver. Let us (and there is no doubt but we shall) be attentive to these, and then the power of rivals, with all their restraining and prohibiting acts, cannot much hurt us. We are sons of the earth and seas, and, like Antwus in the sable, if in wrestling with a Hercules we now and then receive a fall, the touch of our parents will communicate to us fresh strength and vigour to renew the contest."

Before we take leave of this continent, we shall present our readers with some observations on the

peopling of America; and likewife an interdal account of the cultoms and manners of the line eastward of the Missifippi:

An accurate writer observes, that there are twee eight different nations of Indians eastward of Miliflippi; the principal of which are the Cheede the Chicasaws, the Chockaws, the Creeks, the lawares, the Six Nations, the Shawanes, the Har the Illinois, &c. Allowing about 700 to a mor tribe, they will contain, in all, 20,000 jouls, a consequently, may surnish between sour and fired fand warriors.

Many fystems, no less idle than curious, havele formed to account for the population of the mense continent. There is scarce a people in old world which has not had its advocates; and in have not been wanting fome, who, despiting loofen, have cut the knot, by supposing that power which furnished America with plants, has the same manner, supplied it with men; or all that a remnant in this continent was faved from universal deluge, as well as in the other. At subject is rather curious than useful, and, in its nature, does not admit of certainty, every things patfed in America before the arrival of the peans being plunged in Cimmerian darkness, en those little traditional records which diffuse a mering light on the two empires of Mexico and for about two hundred years, at most, before that riod, we shall only slightly touch on that subjection chiefly for the fake of taking notice of some mid discoveries which seem to threngthen the probable of fome former theories.

The great similarity, or rather identity, of the sons and manners of the Americans, and those of Tartars of the north eastern parts of Asia, new with a prefumption, which has long possess learned, that Asia and America were united, at least separated only by a narrow sea, has income the more restecting part of mankind to the opinion that the true origin of the Indians is from this ter. The immense seas, which separate the two intents on every other side, render it highly impubable that any colonies could ever have been across them before the discovery of the magnetic

The ingenious M. Buffon has remarked, and observation appears to be just, that there are mals inhabiting in common the two continents, such as can bear the colds of the north. Thus have no elephants, no lions, no tigers, no canche America; but bears, wolves, deer, and elks in a dance, absolutely the same in both hemisphants in high properties of the colds. That illustrious, but unfortunate a vigator, in his last voyage, penetrated for a vigator, in his last voyage, penetrated for a vigator.

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fron has remarked, and to just, that there are no no the two continents, to of the north. Thus to s, no tigers, no camels wes, deer, and elks in the me in both hemisphen is been gaining grounder in the world, is now reduce the late discoveries of Cotrious, but unfortunate as age, penetrated for a coable distance into the streight which divides from America, which is only six leagues wide in mouth; and therefore easily practicable for

We may now therefore conclude, that no further we may will be made into the general origin of the probable that various nations, by shipwreck, or ruile, may have contributed, in fome degree, or population of this continent. The Carthaginians, had many settlements on the coast of Africa, bethe streights of Gibraltar, and pushed their difenes as far as where the two continents in that mer approach each other the nearest, may probably been thrown by tempests on the American coast, the companies of the veffels finding it impractile to return, may have incorporated with the forinhabitants, or nave formed new fettlements, ch, from want of the necessary instruments to exfe the arts they were acquainted with, would naily degenerate into barbarity. There are, indeed, he ancient writers, who give us reason to suppose, there were colonies regularly formed by that on in America, and that the communication, er of the state. But it is difficult to conceive that people, established with all those necessaries profor their fituation, should ever degenerate, from high a degree of cultivation as the Carthaginians leffed to a total ignorance even of the most neary arts. nd therefore it feems probable, that if nation ever had fuch colonies, they must have n cut off by the natives, and every vestige of

The Danes, about the ninth and tenth centuries, the greatest navigators in the universe. They overed and fettled Iceland; and from thence, 964, planted a colony in Greenland. The an-it Icelandic chronicles, as reported by M. Mallet, tain an account of fome Icelanders, who, in the e of an unsuccessful war, fled to Greenland, and m thence westward, to a country covered with vines, ich from thence they called Vinland. The adturers returned home, and conducted a colony to ir new discovery; but disturbances arising in Denk, all communication with Greenland, as well as aland, ceased; and those countries remained unown to the rest of the world for several ages, remains of this colony are probably to be found the coast of Labrador, in the nation of the Esquiux. The colour of their skins, their hairy bodies, bushy beards, not to mention the difference of nners, mark an origin totally distinct from that of other Indians.

bout the year 1170, Madoc, fon of Owen Gwynh, prince of Wales, diffatisfied with the fituation ffairs at home, left his country, as related by the lift historians, in quest of new fettlements, and,

leaving Ireland to the north, proceeded west till he discovered a fertile country; where, leaving a colony, he returned, and persuading many of his countrynen to join him, put to sea with ten ships, and was never more heard of. This account has indeed at several times drawn the attention of the world; but as no vestiges of them had then been found; it was concluded, perhaps too rashly, to be a fable, or at least, that no remains of the colony existed. Of late years, however, the western fettlers have received frequent accounts of a nation, inhabiting at a great dislance up the Missouri, in manners and appearance resembling the other Indians, but speaking Welsh, and retaining some ceremonies of the Christian worship; and, at length, this is universally believed there to be a fast.

In Kentucky there are feveral ancient remains, which feem to prove, that this country was formerly inhabited by a nation further advanced in the arts of life than the Indians. These are there usually attributed to the Welsh, who are supposed to have formerly inhabited here; but having been expelled by the natives, were forced to take refuge near the sources of the Missouri. It is well known, that no Indian nation has ever practised the method of defending themselves by entrenchments; and such a work would even be no easy one, while these nations were unacquainted with the use of iron.

Near Lexington, the remains of two ancient fortifications are to be feen, furnished with ditches and bassions. One of these contains about six acres of land, and the other nearly three. They are now overgrown with trees, which, by the number of circles in the wood, appear to be not less than one hundred and sixty years old. Pieces of earthen vessels have also been plowed up near Lexington, a manufacture with which the Indians were never acquainted.

The sepulchres already mentioned, form another strong argument that this country was formerly inhabited by a people different from the present Indians. Although they do not discover any marks of extraordinary art in their structure, yet, as many nations are particularly tenacious of their ancient cuftoms, it may perhaps be worthy of inquiry, whether these repositories of the dead do not bear a considerable resemblance to the ancient British remains. Some buildings, attributed to the Picts, are mentioned by the Scottish antiquaries, which, if the author mistakes not, are formed nearly in the same manner. Let it be enough for him to point out the road, and hazard some uncertain conjectures. The day is not far distant, when the furthest recesses of this continent will be explored, and the accounts of the Welth established beyond the poslibility of a doubt, or configned to that oblivion which has already received for many suppositions founded on arguments as plausible as thefe.

laid to the liquor; and no one will revenge any jury (murder excepted) received from one who used to the liquor of the liquor of

It is well known that the Indians are not born white; and that they take a great deal of pains to darken their complexion, by anointing themselves with greafe, and lying in the fun. They also paint their faces, breafts, and shoulders, of various colours, but generally red; and their features are well formed, especially those of the women. They are of a middle stature, their limbs clean and straight, and scarcely any crooked or deformed person is to be found among them. In many parts of their bodies they prick in gun-powder in very pretty figures. They shave, or pluck the hair off their heads, except a patch about the crown, which is ornamented with beautiful feathers, beads, wampum, and fuch like baubles. Their ears are pared, and firetched in a thong down to their shoulders. They are wound round with wire to expand them, and adorned with filver pendants, rings, and bells, which they likewife wear in their nofes. Some of them will have a large feather through the cartilage of the nose; and those who can afford it, wear a collar of wampum, a filver breast-plate, and bracelets on the arms and wrifts. A bit of cloth about the middle, a shirt of the English make, on which they bestow innumerable broaches to adorn it, a fort of cloth boots and mockasons, which are shoes of a make peculiar to the Indians, ornamented with porcupine quills, with a blanket or match-coat thrown over all, completes their dress at home; but when they go to war, they leave their trinkets behind, and mere necessaries serve them. There is little difference between the drefs of the men and women, excepting that a short petticoat, and the hair, which is exceeding black, and long, clubbed behind, diftinguish some of the latter. Except the head and eye-brows, they pluck the hair, with great diligence, from all parts of the body, especially the looser part of

the fex.

Their weapons of war are guns, bows and arrows, darts, scalping-knives, and tomahawks. This latter is one of their most useful pieces of field-surniture, serving all the offices of the hatchet, pike, and sword. They are exceeding expert in throwing it, and will kill at a considerable distance. The world has no better marksmen, with any weapon. They will kill birds flying,

fishes swimming, and wild beasts running.

The North American Indians are not so ignorant as some suppose them, but are a very understanding people, quick of appresention, sudden in execution, subtle in business, exquisite in invention, and industrious in action. They are of a very gentle and amiable disposition to those they think their friends, but as implacable in their enmity; their revenge being only completed in the entire destruction of their enemies. They are very hardy, bearing heat, cold, hunger, and thirs, in a surprising manner, and yet no people are more addicted to excess in eating and drinking, when it is conveniently in their power. The follies, nay maistines, they commit when inebriated, are entirely

Among the Indians all men are equal, performance the rights of private persons; and there is no eminence from merit, which begets pride, and makes others too sensible of their own instead the Indians than among us; there is, however, as dantly more probity, with infinitely less ceremons, equivocal compliments. Their public conference shew them to be men of genius; and they have, as high degree, the talent of natural eloquence.

They generally live dispersed in small ville either in the woods, or on the banks of rivers, they have little plantations of Indian corn, and not enough to supply their families half the year fublisting the remainder of it by hunting, fi and fowling, and the fruits of the earth, which in fpontaneously in great plenty. Their huts are generated in the state of the earth, which is the state of the earth, which is the earth of the earth, which is the earth, which is the earth of the earth, which is the earth of the earth built of small logs, and covered with bark, each having a chimney, and a door, on which they place padlock. Old Chelicothe is built in form of a Ke tucky station, that is, a parallelogram, or long square and some of their houses are shingled. A long come house extends the whole length of the town, who the king and chiefs of the nation frequently me and confult of all matters of importance, whether a civil or military nature. Some Indian huts built by fetting up a frame on forks, and place bark against it; others of reeds, and surrounded clay. The fire is in the middle of the wiger and the smoke passes through a little hole. The join reeds together by cords run through them, w ferve them for tables and beds. They mostly hupon skins of wild beasts, and sit on the greathey have brass kettles and pots to boil their soul gourds or calabashes, -cut afunder, serve them pails, cups, and dishes.

Travellers give various accounts concerning he religion; and although it cannot be abfolutely a firmed that they have none, yet it must be confessively difficult to define what it is. All agree the they acknowledge one Supreme God, but do a adore him. They have not feen him, they don know him, believing him to be too far exalted the trifling affairs of poor mortals. They feen to believe in a future state, and that after deather shall be removed to their friends, who have pubefore them, to an elysium, or paradise.

Near Detroit, the Wyandotts, and fome obhave the Roman Catholic religion introduced anthem by mislionaries. These have a church, amink and a regular burying-ground. Many of them a pear zealous, and say prayers in their families. The

acquaintanc which t e Shawane ers, are litt on. Othe thip of the on therefore the fun, and the fun, and the fun, and the fun, and the fun and t er necessarie The Indians ds, having
it is difficulting this d ce where the ls, and frui ined with there is g purpole a y friends and d, and hav covered it raife a lat and kindle fent about, d croak, in ceed to eat a larly excell en some of m long afte Some of the we of a plu ft; but ther lous in these found may c ltery ; but

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Their public conference genius; and they have, in autural eloquence, listpersed in small village the banks of river.

the banks of rivers, whe so of Indian corn, and row is families half the year, to of it by hunting, fifth to the carth, which go to the carth, which go to the carth, which go door, on which they plate covered with bark, each or door, on which they plate is built in form of a Karallelogram, or long square e thingled. A long contail length of the town, what is some Indian hun are on forks, and plate reeds, and furrounded with reeds, and furrounded with reeds, and furrounded with the source of the corn, and plate reeds, and furrounded with reeds, and furrounded with reeds, and furrounded with the source of the corn, and the cor

ds run through them, which beds. They mostly has, and fit on the ground and pots to boil their fool, at a funder, ferve them has a funder, for the funder has a funder has a

middle of the wigwa ough a little hole. The

accounts concerning the it cannot be abfolutely at the, yet it must be considered to the yet it. All agree the preme God, but do not seen thins, they do not seen thins, they do not seen to be too far exalted about to be concerned about the inortals. They seem all the inortals, who have go or paradise.

randotts, and fome other religion introduced and fe have a church, a ministr und. Many of them a rs in their families. The acquaintance with white people, are a little civied, which must of necessity precede Christianity. Es Shawanese, Cherokees, Chickasaws, and some es, are little concerned about superstition, or resion. Others continue their former superstitions whip of the objects of their love and fear, and cially those beings who they most dread, and om therefore we generally denominate devils; such, at the same time, it is allowed they pray the sun, and other inferior benevolent deities, for essential their undertakings, for plenty of food, and or necessaries in life.

The Indians have their festivals, and other rejoicings, on which they sing and dance in a ring, taking ads, having so painted and disguised themselves, it is distinct to know any of them; and, after bying this diversion for a while, they retire to the ce where they have prepared a feast of sish, slesh, and fruits; to which all are invited, and entined with their country songs. They believe there is great virtue in seasts for the sick. For purpose a young buck must be killed, and boiled, sirends and near neighbours of the patient ind, and having first thrown tobacco on the fire, a covered it up close, they all sit down in a ring, and kindle it up; and the head of the buck is sent about, every one taking a bit, and giving a derock, in imitation of crows. They afterward keed to eat all the buck, making a most harmonious, lancholy sung; in which strain their music is parally excellent. As they approach their towns, en some of their people are lost in war, they ke great lamentations for their dead, and bear molong after in remembrance.

Some of these nations abhor adultery, do not approve of a plurality of wives, and are not guilty of st; but there are other tribes that are not so some lous in these matters. Among the Chickasaws a shand may cut off the nose of his wife, if guilty of ultery; but men are allowed greater liberty. This sion despites a thies. Among the Cherokees they to st, the nose and ears of an adulteres; afterwher husband gives her a discharge; and from time the is not permitted so results any one to presents himself. Fornication is unnoticed; they allow persons in a single state unbounded

with respect parriage, their form is short—
man before witnesses, gives the bride a deer's foot,
dife, in return, presents him with an ear of corn,
emblems of their several duties. The women are
y shaves to the men; which is a common case in
L, unpolished nations, throughout the world. They
charged with being revengeful; but this revenge
only doing themselves justice on those who injure
m, and is seldom executed but in cases of murder
adultery.

No power is lodged in their king to put any one to death by his own authority; but the murderer is generally delivered up to the friends of the deceafed, to do as they pleafe. When one kills another, his friend kills him, and so they continue until much blood is shed; and at last the quarrel is ended by mutual presents. Their kings are hereditary, but their authority extremely limited. No people are a more striking evidence of the miseries of mankind in the want of government than they. Every chief, when offended, breaks off with a party, settles at some distance, and then commences hostilities against his own people. They are generally at war with each other. These are common circumstances among the Indians.

To their captives taken in war, they are exceedingly cruel, treating the unhappy prisoners in such a mannor, that death would be preserable to life. They afterwards give them plenty of food, load them with burdens, and when they arrive at their towns, they must run the gauntlet. In this, the savages exercise so much cruelty, that one would think it impossible they should survive their sufferings. Many are killed; but if one outlives this trial, he is adopted into a family as a son, and treated with paternal kindness; and if he avoids their suspenses of going away, is allowed the same privileges as their own people enjoy.

C H A P. XV.

WEST-INDIES.

Particular Description of the West-India Islands.

IN our general account of America, we took notice, that in the large gulf between the two continents, are a great number of illands, called the West-Indies: those among them which are worth cultivation, belong to the following European nations, namely, Great-Britain. Spain, France Holland, and Denmark.

The climate is nearly alike in all the West-India islands, except what arises from the various situations and qualities of the lands themselves. They all lie within the tropics, consequently the sun is vertical twice in the year, and is never at a great distance; so that they are subject to a degree of heat, which would be intolerable, did not the trade wind, which increases gradually as the sun approaches the meridian, blow in upon them from the sea, and refresh the air, so as to enable the inhabitants to attend their labour when the sun is over their heads. Nor is the night destitute of a cooling breeze; for as soon as day-light begins to disappear, a refreshing gale blows simartly from the land towards the sea: it seems to illus from the middle of each island as from a centre, and blows directly from the land in every part of it. Such also

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is the wissiom of Providence in this particular, that when the sun is far advanced towards the tropic of Cancer, and becomes almost vertical, he draws after him such a vast body of clouds, that they intercept his direct rays, and, dissolving into rain, cool the air, and refresh the country, parched with a long drought which frequently continues from the beginning of January to the latter end of May.

An European, who has feen no other part of the world, can form very little idea of what are called rains in the West-Indies. The most violent that salt in our northern climates are little more than dews, when compared to those of the torrid zone. They are rather floods of water poured from the clouds with an amazing impetuosity. In a moment the rivers swell above their banks, new ones are formed, and all the low country presently exhibits the appearance of a deluge. The ancients imagined that the lands in the burning zone were feorched up with one continued fervent heat, and therefore the whole country uninhabitable: but their opinion was so far from being true, that the greatest rivers in the world have their source in the torrid zone; and the greatest inconveniencies many places in that climate suffer, arise from the moisture of the air.

The feafons in the West-Indies have no other distinction than the rains; the trees are always clothed with leaves: frosts and snows are unknown, and even hail extremely rare. Indeed, when storms of hail happen, they are dreadfully violent, and the hailstones prodigiously large. But the consequences of these storms are nothing when compared to the hurricanes to which this part of the world is very subject. These generally happen in the rainy feason, and are often dreadful beyond conception. The elements feem to have united for the destruction of the world. The labours of many years are destroyed in a moment, and all the hopes of the planter, even when he thinks himself almost beyond the reach of danger, wrested from his hand. This dreadful fcourge of heaven is a fudden and violent storm of wind, rain, thunder, and lightning, attended with the swelling of the fea, and fometimes an earthquake; in short, with every terrible and destructive circumstance the elements can affemble. The first objects of the approaching devastation that generally strike the eyes of the planter, are whole fields of sugar-canes whirled into the air, and scattered over the whole face of the country. The stoutest and firmest rooted trees of the forest are torn up and whirled about like stubble; the windmills are fwept away in a moment; even the works of the planter, the copper boilers, and stills of many hundred weight, which feem to bid defiar e to the fform, are hurried and battered to pieces: the houses are no protection, the first blast tears away the roof; while the rain, which in less than an hour rifes near five feet, rushes in upon the wretched inhabitants with a force altogether irrefistible.

The Indians, who inhabited these islands many before they were discovered by Columbus, have in the Europeans to know the figns that indicate an proaching hurricane, which always happens enter the quarters, or at the full and change of the man These signs appear about a fortnight before the ricane. Thus, if at the change of the moon in appears very turbulent; the fun redder than at a times; a dead calm fucceeds, instead of the of breezes; the hills are clear of those clouds and m which usually hover about them: if a hollow rumb! found, like the rushing of a violent wind, is heard the wells and clefts of the earth; the flan at i appear larger than usual, and furrounded with of burs; the fky in the north-west has a black in menacing appearance; the fea emits a frong mand rifes into vast waves, often without any matthe wind itself forfakes its steady stream from the and shifts to the west, blowing violently and in gularly at intermissions: these signs predict he hurricane will happen at the succeeding full. No the fame figns happen at the full, before a human comes on at the change; and by these indications planters often fecure fome of their effects, ton with the lives of themselves, and those of he families.

Sugar is the grand staple commodity of the Wd Indies; this useful article was not at all known the Greeks and Romans, though it was made in Chin very early times, and from that country the knowledge of it was obtained by the European. Portuguese were the first who cultivated the sucane, and brought it into request: their first parations were in the Madeira islands, but assure removed to Brasila. They for some time supplied the markets of Europe; and though much great quantities are now made by the English and Fred yet the Portuguese sugar is still esteemed the best Europe. The juice within the sugar-cane is the malively, elegant, and least cloying sweet in nature; all when sucked raw, has proved extremely wholess and nutritive.

Rum is distilled from the molasses, and from fourmings of the sugar a meaner spirit is pround Great quantities of rum are carried to North Amen for sale, where it is consumed by the inhabitant, a employed in the African trade, or distributed, for thence to the Newfoundland sishery, or other put besides what Great-Britain and Ireland import is great quantity of molasses is taken off ray, at carried to New England, where it is distilled. It part of the sugar-cane is without its use: the top, at the leaves which grow upon the joints, make my good provender for their cattle; and the results of tuel.

It has been computed, that the rum and molate when all the procedes are rightly managed, proceders of the plantation, and that the fugars are de-

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le commodity of the We was not at all known nough it was made in Chi from that country the field by the Europeans. To who cultivated the fire-request: their fift placing and though much great by the English and Freed, is still esteemed the belian the fugar-cane is the matter and over extremely wholess

the molasses, and from the meaner spirit is pround, e carried to North America umed by the inhabitant, of trade, or distributed for and fishery, or other part, a and Ireland import. As is taken off raw, as where it is distilled, at where it is distilled, at the other points, make my title; and the refuse of the for fuel.

that the rum and molder rightly managed, pay the and that the fugars are de-

in to the planters: but by the most credible acints it appears, that the expences of a plantation in Well-Indies are very great, and the profits at the wiew precarious; for the chargeable articles of rindmill, the boiling, cooling, and distilling uses, together with the buying and maintaining a or musber of flaves and cattle, befides the purale of the land, will not permit a person to begin a ar plantation of any confequence, under a capital at kall 5000l. Moreover, the life of a planter, who the to acquire a fortune, is far from being a life elleness and luxury; he must always keep a watchere upon his overfeers, and must himfelf overfee calionally. And at the boiling feafon, if he is perly attentive to his affairs, no way of life can be to laborious, and more dangerous to the health; on a constant attendance day and night, in the exme united heats of the climate, and fo naces; add to this, the lottes by hurri ...es, earthakes, and bad feafons; and then contider when the gars are in the cath, that he quits the hazard of a inter, to engage in the hazards of a merchant, d thips his produce at his own rifk. Thefe conerations might make one believe that it could er answer to engage in this business; but notthstanding all this, there are no parts in the world, which great estates are made in so short a time, m the produce of the earth, as in the West-Indies. he produce of a few good seasons generally provide aims the ill effects of the worlt, as the planter is sure a speedy and profitable market for his produce, hich has a readier fale than perhaps any other comodity in the world.

Large plantations are generally under the care of a mager, or chief overfeer, who has commonly a falary 1501 a year, with overfeers under him in protion to the greatness of the plantation, one to about ity negroes, and at the rate of about 401. Such mations too have a furgeon at a fixed salary, empyed to take care of the negroes which belong to it, at the course which is the least troublesome to the mer of the estate is, to let the lands with all the rks, and the stock of cattle and slaves, to a tenant, to gives security for the payment of the rent, and keeping up repairs and stock. The estate is neally estimated to such a tenant at half the neat added of the best years; such tenants, is industrious a sugar such sugar such such a tenant at half the neat before of the best years; such tenants, is industrious a sugar such such a tenant at half the neat before of the best years; such tenants, is industrious a sugar such such as the such as the

The negroes in the plantations are kept at a very yrate. This is generally by allotting to each family them a fmall portion of land, and allowing them o days in the week, Saturday and Sunday, to culate it: fome are kept in this raanner, but others I their negroes with a certain portion of Guinea I ladian corn, and to fome a falt herring, or a all portion of bacon or falt pork a day. All the of the charge conlifts in a cap, a shirt, a pair of

breeches, flockings and shoes; the whole not exceeding 40s a year, and the profit of their labour yields to or 12l. The price of men negroes upon their first arrival is from 33 to 36l. women and grown boys about 50s, less; but such negro families as are acquainted with the husiness of the islands generally bring about 40l, upon an average one with another, and there are instances of a single negro man expert in buliness bringing 150 guineas, and the wealth of a planter is generally computed from the number of ilaves he policises.

Traders there make a very large profit upon all they fell, but from the numerous shipping constantly arriving from Europe, and a continual succession of new adventurers, each of whom carrying out more or less as venture, the West India market is frequently overstocked; money must be raised, and goods are sometimes fold at prime cost or under. But those who can afford to store their goods, and wait for a better market, acquire fortunes equal to any of the planters. All kinds of handicrastmen, especially carpenters, bricklayers, brasiers, and coopers, get very great encouragement. But it is the missortune of the West-Indies, that physicians and surgeons even outdo the planter and merchant, in accumulating

Before the last war but one, the number of negro slaves was at least 230,000, whereas the whites do not amount to 90,000 fouls. This disproportion fricing the show much the colonies are endangered; they are at once exposed to the assaults of a foreign enemy, and to the insurection of their own slaves.

The difp lition to industry has a variety of characters, and is by no means constantly of the same colour. Some acquiesce in a moderate labour through the whole of their lives, attended with no rifk either to their persons or their gains; people of such qualifications, who form the best citizens in general, are properly adapted to flay at home. Others, full as remote from an indolent disposition, are of a quite different character. These are siery, restless tempers, willing to undertake the feverelt labour, provided it promifes but a thort continuance, who love ritk and hazard, whose schemes are always vast, and who place no medium between being great and being undone. Characters of this fort, especially when they happen in low and middling life, are often dangerous members in a regular and fettled community; but the West-Indies open a fair and ample field to encourage perfons of fuch a difposition; and it may be reckoned one very great benefit to our pollessions in that part of the world, that befides the valt quantities of our labries which they confume, our feamen whom they employ, and our revenues which they support, they are a vent to carry off fuch persons, whom they keep occupied greatly to the advantage of the public. Our dominions are so circumilanced, and afford such a variety, that all dispositions to business, of what kind

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foever, may have exercise without pressing upon one

Our feamen distinguish the West-India islands into the Windward and Leeward Islands, merely with regard to their fituation either to the east or welf. For as the wind is always eafterly, those that lie in the eastern part are called the Windward, and those in the western, the Leeward Islands. Some geographers diffinguith them into the Great and Little Antilles, while others call them all by the name of the lowing TABLE of the

Caribbees, from their first inhabitants. But by ever name they are diffinguithed, they lie in a or femi-circular form; firetching almost from coast of Florida to the main continent of America, near the river Oroonoko.

Previous to our description of the British illandi America, we shall present our readers with the

T - I N D I A . I S L A N D S. WE

Islands	Length.	Breadth.	- Chief Towns.	Belonging to
Jamaica	140 (60	Kingston	Great-Britain
Barbadoes		. 14	Bridgetown	Ditto
St. Christopher		, 7	Baffeterre	Ditto
Antigua	20 .		St. John's	Ditto
Antigua	Each of these is		Charles-Town	Ditto
Montferrat	18 in circumf.		· Plymouth	Ditto
Barbuda	. 20	12		Ditto
Anguilla	30	18		Ditto
Dominica		13		Ditto
St. Vincent		13	Kingston	Ditto
Granada		15	St. George's	Ditto-
Tobago		9		Ditto
Cuba	700	70	Havannah	Spain
Hispaniola	450	150	St. Dominigo	Ditto and France
Porto Rico		40	Porto Rico	Spain
Trinidad		60		Ditto
Margaritta	40	24		Ditto
Martinico		30	St. Peter's	France
Guadalupe	45	38	Basseterre	Ditto
St. Lucia	23	, 12		Ditto
St. Bartholomew,	All inconfi-			Ditto
Defeada, and	derable.			Ditto _
Marigalante	derable.			. Ditto
St. Eustatia	29	circumference.	The Bay	Dutch
Curaffao		10		
St. Thomas	15.	circumference.		Denmark
St. Crorx		10	Baffe-End	Ditto

AMERICAN ISLANDS.

Newfoundland Cape Breton St. John's The Bermudas The Bahamas Falklands	100 60 - 20,000 acres		Placentia Louifburg Charlotte Town St. George Naffau	Great-Britain Ditto Ditto Ditto Ditto
Juan Fera ndez	14	. 6	Uninhabited Ditto	-
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GEOGRAPHY.

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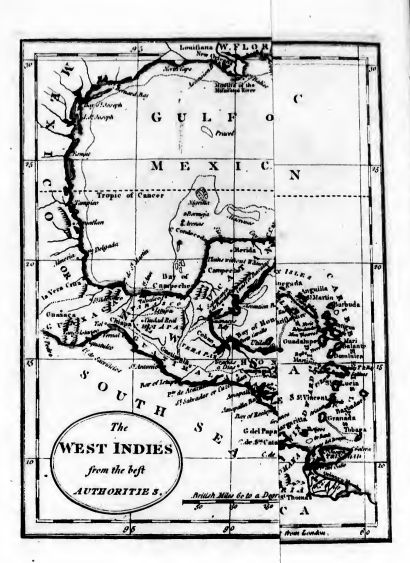
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mation and Extent, Sail, Climate, Vegetable Productions, Rivers, Inhabitants, Towns, &c.

HIS island, which is the most important of those belonging to England, is situated between the sh and 79th deg. of west long, from London, and tween the 17th and 18th of north lat. and lies at 4500 miles south west of England. It is about to breath in the centre, for it is of an oval form, of consequently grows gradually narrower towards thend.

As to the foil and face of the island, there is a ridge shills, called the Blue Mountains, that run through it on call to well; the tops of which are covered with intent kinds of trees, particularly cedar, lignumiza, and mahogany, which render their equally leasant and profitable to the inhabitants. Several in rivers, well stored with fish, and navigable by anoes, take their rife from these mountains. A over ridge runs parallel to the greater, and the allies, or savannalis, are exceeding level, without ones, sit for patture, and fruitful, when cleared of tood, especially on the south side of the island, the avannals are very pleasant, and produce such quanties of grafs that the inhabitants are sometimes orced to burn it; but, after long droughts, they are unter parched and burnt up.

The air of this island is in most places excessively tot, and unfriently to European constitutions; but he cool breezes, which constantly set in at ten o'clock in the morning, render the heat more telerable; and he air upon the high grounds is temperate, pure, and tooling. A night feldom passes here without lighting, but it is not always attended by thunder, which in this island roars with uncommon violence, and is readful to the astonished hearer, particularly as at hese times the lightning does great damage. In Sebruary or March, the inhabitants always expect tathquakes, which have been productive of the most stat diffects in these parts.

The chief vegetable production of this island is the figar-case, which defervedly employs the principal attention of the inhabitants, it being the staple composition of the inhabitants, it being the staple compositions of their trade. It is propagated by planting satings of it in the ground, in lurrows dug parallel or that purpose; they are laid level and even, and covered up with earth, from whence they soon thoot until new plants from their knots or joints, and grow so uick, that in eight, ten, or twelve months at furthest, hey are fit to cut for making of sugar.

No fort of European grain grows in Jamaica; they have only Indian corn, Guinea corn, peas of various kinds, but none refembling those produced in England, with a variety of roots, among which are the yams and cassava. The fruits found there are oranges, lemons, limes, citrons, dates, pomegranates, shaddocks, mamies, papas, four-fops, pine-apples, culturd-apples, thar-apples, prickly pears, alicada pears, plantains, melons, and guavas, befides feveral kinds of berries. It also produces cotton, coffee, pimento, some cacao, and indigo, guaiacum, China-root, farfaparılla, caffififtula, tamarinds, venellas, and a coarfe kind of tobacco. Woods for dyeing, as fullic, red-wood, logwood, and mangrove, and olive-back for the tanners. The most remarkable trees are, the manchineel, whose fruit appears exceeding beautiful to the eye, but is of a poisonous quality; the cabbage-tree, the wood of which is so hard that it scarcely yields to any kind of tool, and when dry is incorruptible; the mahogany, fo much used by our Cabinet-Makers; the wild cinnamon-tree, the bark of which is useful in medicine; and the foap-tree, whose berries answer all the purposes

of foap.

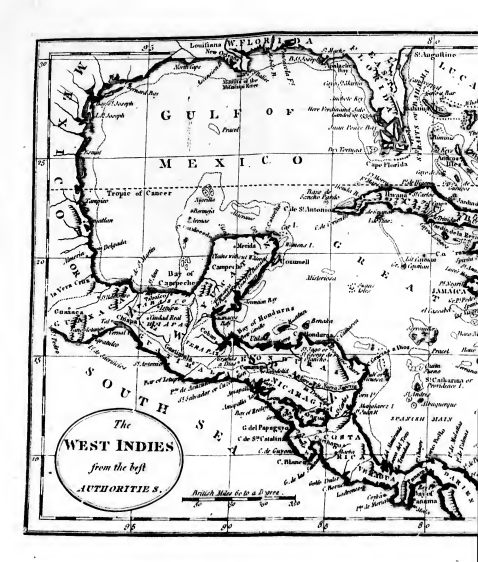
Horses, asses, mules, goats, hogs, and sheep, are very numerous in Jamaica; black cattle were also formerly very plentiful, but through the inattention of the inhabitants to grazing, there are very few, fo that they are at present supplied with becf from Carolina and other American fettlements on the con-There are plenty of racoons and rabbits, but no hares or deer. Of wild fowl there is a great variety, as ducks, teal, wigeons, geefe, turkies, pigcons, Guiney-hens, plovers, flamingos, and fnipes; various kinds of parrots, and parroquets, and that beautiful little animal the humming-bird. The bays and rivers of Jamaica abound with excellent fish of almost all the European and American kinds, particularly tortoifes, or turtles, sea-cows, and alligators. The mountains breed adders and other noxious animals, as the fens and marshes do the guana and gallewasp, but these last are not venomous. Among the infects which infelt this illand, is the nigua, ciror, or chegæ, which cats into the nervous and membraneous parts of the flesh of the negroes, and frequently of the white people. These infects get into any part of the body, but chiefly the legs and feet, where they breed in great numbers, and flut themfelves up in a bag. As foon as the perfon feels them, which is not perhaps till a week after they have been in the body, they pick them out with a needle, or the sharp point of a knife, taking care to destroy the

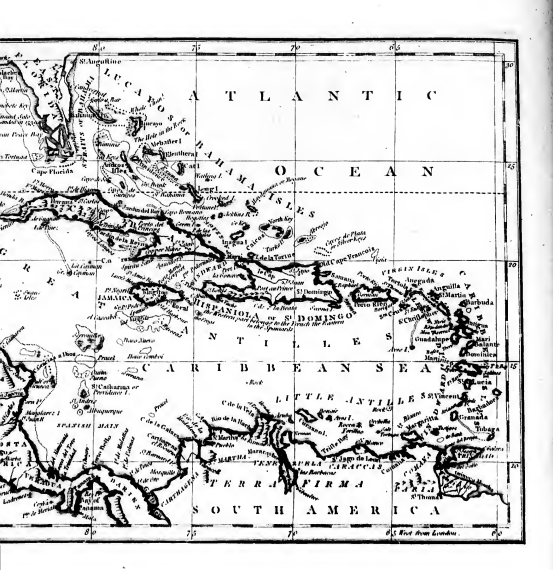
the toes, and eat the flesh away to the bone.

A great number of small rivers have their source among the rocks called the Blue Mountains, and fail down their sides in cataracts at once supendous and dreadful. The waters of these rivers talk of copper,

bag entirely, that none of the breed, which are like

nits, may remain behind. They fometimes get into





and are very unwholesome. There are some fine springs in the island; but, upon the whole, this useful element is in many places very scarce; in others, it is so mixed with sand, and earthy particles, that it is not drinkable till it has settled tor some days; and, in some years, several of the cattle have perithed for want of water. Many salt springs are found in the plains; and in the mountains, at a little distance from Spanish Town, is a hot spring, which the inhabitants resort to as a bath, and attribute several medicinal virtues to the water.

The number of inhabitants in Jamaica does not exceed twenty-five thousand whites, and ninety thousand negroes: but about the beginning of this century, the former amounted to fixty thousand, and the latter to an hundred and twenty thousand; this decline is attributed to carthquakes and epidemical diseases. The inhabitants are either English or of English extraction born upon the sland; Indians, Negroes, and Mulattoes, or the descendents

of them.

There is no country in the world where luxury is carried to a higher pitch than in this illand: equipages, clothes, furniture, tables, all bear the marks of the greatest wealth, athnence, and protusion; and to this may be imputed the fhort flay which all the treafure they receive makes among them; the whole not being more than fufficient to answer their necessitous and luxurious calls on Europe and North-America. The common drink of the better furt of people is Madeira wine mixed with water; but those of inferior rank usually drink rum punch, which they term Kill Devil; because being frequently drunk to excefs, it heats the blood, and brings on fevers that in a few hours fend them to the grave, especially strangers, which is the reason that so many die there upon their first arrival.

On Sundays, and particular occasions, gentlemen wear wigs, and appear very gay in filk coats and vests trimmed with filver; but at other times their tisual dress is thread stockings, linen drawers, a vest, a handkerchief tied round the head, and a hat. The morning habits of the ladies consist of a loose gown wrapped carelessly round them; but against noon they always dress in a rich and most becoming taste. Men fervants wear a coarse linen frock, with buttons at the neck and hands, and long trowsers of the same. The negroes of both sexes go naked, except those who are

immediately employed in the house.

Belifees the ordinary provisions, rats are fold here by the dozen, and when they have bred among the fugar canes, are thought, by some people, very delicious food. Smikes and ferpents, and colli, a fort of worms, are eaten by the Indians and negroes.

There is great reason to believe that there were formerly a great many more perfons of property in Jamaica than there are now, though their fortunes were not very large. The inhabitants were undoubtedly very

numerous, till reduced by earthquakes and by ten epidemical difeafes, which immediately foccee former calamities, swept away vast multitudes. decrease of the inhabitants, as well as the declin their cummerce, arise from the difficulties to what their trade is exposed, of which they do not fail complain to the court of Great-Britain; particular that they are of late deprived of the most perpart of their trade, the carrying of negroes and goods to the Spanish coast; the low value of produce, which they afcribe to the great impro ments the French make in their fugar colones. that they are enabled to underfell them by the low of their duties; and also on account of the carried on from Ireland and the northern tol to the French and Dutch islands, where they pay duties, and are supplied with goods at an eatier Some of these complaints, which equally affed other islands, have been heard, and others still main unredreffed. Both the logwood-trade, and carried on by our islands with the continent of N Spain and Terra Firma, have often been the fubri of great contention, and even caused a war tween the crowas of Great Britain and Spain former we always avowed, and claimed as our n and it was accordingly, by a late peace, confi to us: the latter we permitted, from a natural f polition, that if the Spaniards found themselver grieved by any contraband trade, it lay upon the and not upon us, so put a ftop to it; especially they have guarda collas cruizing in those sea, posely to feize and confiscate such veisels and con as are found carrying on an illicit trade. Their guments were thought fufficient till the conduction of the peace of 1763, when the British minila compliance with the court of Spain, thought pi to fend Englith cruizers to the American coal, fectually to cruth that lucrative trade: a proceed which has occasioned the complaints of the wh body of British subjects in America, as a stop thereby put to the principal channel which enabled them to remit fuch prodigious fums to Ga Britain.

They import from England linen, filk, and was clothing of all kinds; wrought iron, brafs, and capa all forts of hard-ware, toys, household-furnium,

great quantities of flour.

Sugar, rum, molasses, and cotton, are the chiefpul of the island. In 1753, they exported 20.315 hoghe of sigar, some of them very great, which were in England 424,7251. Of rum, they export 4,000 puncheons. In molasses, they made appart of their returns for New England, where are valt distilleries. The other commodity is the of which they fend out 2000 bags. They also on a considerable trade with the 51 anish content of New Spain and Terra Firma; in the some cut great quantities of logwood, and in both they

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kinds of European goods.

Cingition, the niew capital of this island, is fituated the bay of Port Royal. The harbour is one of most commodious in America, being about three most broad in most places; so deep that a ship of tons may lay close to the shore; and so capacious, a thouland fail may ride in safety. The entrance conded by Fort Charles, one of the strongest fortisions on the English islands, a battery of so pieces annon, and a garrison of regulars maintained by the course of the strongest places. The course mile long, and half a mile broad. The

bout a mile long, and half a mile broad. The en are handsome, regular, and contain upwards of o houses, most of which are well, and some electly built, according to the taste of these islands, this only one story high, with porticos. Its intents are estimated at 17,000, among whom are at 5000 whites and 12,000 free negroes or mu-

ort. Royal, the old capital, stood upon the point narrow neck of land, which, towards the fea, ned part of the border of the above-mentioned our, the excellency of which induced the inhants to build their chief city on this fpot, ugh it was hot dry fand, and produced none of necessaries of life. It soon, however, became a e of great consequence, and the resort of those ous pirates called Buccaneers, a people who made inual depredations on the Spanish coast, and ht with an inconsiderate bravery to obtain a sorwhich they spent with as inconsiderate dissipa-in this town. This, together with the trade of island, had so good an effect, that about the being of the year 1692, the place exceeded every g of its fize, for wealth, and an entire corruption nanners. But this prosperity was of no long inuance: in the month of June, the same year, earthquake shook the whole island to its founda-and totally overwhelmed this city: the earth ned and swallowed up nine-tenths of the houses, two thousand of the inhabitants. The water ed out from the openings of the earth, and tumthe people in heaps; some of them, however, the good fortune to catch hold of beams and rafof houses, and were afterwards faved by boats. ral ships were cast away in the harbour, and Swan frigate, which lay in the dock, was carried the tops of finking houses; but, fortunately, she not overlet, and afforded a retreat to some huns of people, who by that means faved their lives. officer, who happened to be on the spot, observes, the earth opened and thut very quick in some es, and he saw several people sink down to the dle, while others appeared with their heads just to the ground, and were pressed to death. At nnah, above a thousand acres were funk, with

the houses and people, the place appearing for some time like a lake. The waters afterwards dried away; but not the least vestige of the houses remained, some of the mountains were split assumer; at one place, a plantation was removed to the distance of a mile, and the most stupendous rocks were whirled from their eminences. After the consternation, occasioned by this shocking scene of hortor and deso-taken, had some time subsided, the town was rebuilt, and, about ten years after, it was again destroyed by sire. The extraordinary convenience of the harbour,

however, induced the inhabitants to raife it a third time; and a third time it was lald in rubbish by a hurricane, the most terrible on record. This happened so lately as the year 1722, and almost ruined the island. Such repeated catastrophes occasioned them to abandon the place, and accordingly they built Kingston, on the opposite side of the bay: of late years, however, Port-Royal has been in some measure rebuilt; its commodious situation having tempted many to settle on this seemingly devoted spot, and run all hazards.

On October 3, 1780, there was a dreadful hurricane, which almost overturned the little fea-port town of Savannah-la-Mer; in this island, and part of the adjacent country, very few houses were left standing, and a great number of people were killed. In other parts of Jamaica much damage was also done, and many lives lost.

St. Jago de la Vega, commonly called Spanish-Town, in Middlefex, is a small city, pleasantly situated on the river Cabre. It contains a number of good houses, and is the residence of the governor, of the courts of justice, and the place where the assembly is held. The greater part of the inhabitants are persons of fortune or rank, which gives it an a of splendor and magnificence. The principal building is the governor's house, which is one of the most elegant in America. Here are also a handsome church, a chapel, and a Jewish synagogue.

Between this town and that of Kingston, is Fort-

Between this town and that of Kington, is Fort-Passage, a village of but sew houses, and so called, because they who go from one town to the other land or embark there.

The mifery and hardships of the negroes, in general, are great; and though the utmost care is taken to make them propagate, the ill treatment they receive for shortens their lives, that, instead of increasing by the course of nature, many thousands are annually imported, to supply the place of those who pine and die by the hardships they receive. They are, inched, stubborn and untractable for the most part, and they must be ruled with a rod of iron; but they ought not to be crushed with it, or to be thought a fort of beasts, without souls, as many of their overseers think them at present, though some of these tyrants are themselves the dregs of England, and the refuse of the jails of Europe. Many of the negroes, how-

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ever, who fall into the hands of gentlemen of humanity, find their fituations easy and comfortable; and it has been observed, that in North America, where in general these poor wretches are better used, there is a less waste of negroes, they live longer, and pro-

pagate better.
The slaves, on their first arrival from the coast of Guines are exposed naked to fale: they are then generally very funple and innocent creatures; but they foon become roguith; and when they come to be punished for their faults, excuse themselves by the examples of the whites. They believe every negro seturns to his native country after death. This thought is fo agreeable, that it cheers their spirits, and renders the burthen of life easy, which would otherwise to many be quite intolerable. They look on death as a bleffing; and it is furprifing to fee with what courage and intrepidity some of them meet it: they are quite transported to think their slavery is near at an end, that they thall revisit their native shores, and see their old friends and acquaintance. When a negro is about to expire, his fellow flaves kifs him, wish him a good journey, and fend their hearty good wishes to their relations in Guinea. They make no lamentations; but with a great deal of joy inter his body, believing he is gone home, and enjoys perfect happinefs.

English money is seldom seen here, the current coin being entirely Spanish. There is hardly any place where silver is more plentiful, or has a quicker circulation. Notwithstanding provisions are in general tolerably reasonable, yet a person cannot dine de-cently for less than a piece of eight, and the common rate of boarding is three pounds per week.

Learning is here at a very low ebb: there are, indeed, some gentlemen well versed in literature, and who fend their children to Great-Britain, where they have the advantage of a polite and liberal education; but the bulk of the people take little care to improve their minds, being generally engaged in trade or riotous diffipation.

The citablished religion here, as well as in all the British islands, is that of the church of England; but there are yet no bishops: the bishop of London's commissary is the principal ecclesiastic in these islands.

The government of Jamaica is the fame with that of Virginia, and indeed all other royal governments. It is, next to that of Ireland, the best in the king's gift. The standing salary is 2,500l. a year, the asfembly vote the governor as much more, and this, with the other great profits of his office, make it little less than 10,000 l. a year.

Jamaica was conquered by the English forces sent out by Cromwell on an expedition against Hispaniola. That attempt failing, they laid fiege to this illand with an army of 10,000 men; and the place being in no polture of defence, the Spaniards furrendered it up to the besiegers. They made no attempt after-

wards to retake it; and after the Restoration it was ceded to Great-Britain by treaty. Some of the trop employed in its reduction were fettled in the illustration by Cromwell; and many of the royalitts, uneafyn home, fought an afylum there, while the amagin fertility of the foil, and other advantages which offered, induced many of the planters in Battindena quit their abode, and fettle in Jamaica. The language of the planters of the planters of the language of taught the former fettlers the manner of railing a fugar-canes and making fugar; for, before their and val, they followed the customs of the Spaniards, and applied themselves entirely to the railing of com.
They also introduced the culture of indigo; and from that period, fugar and indigo became the principal staple commodities of the island.

To the north-west of Jamaica are three small island dependent on this, and known by the name of the Caymans. The most foutherly is diffinguished by name of Great Cayman: the other two, which distant from it about 20 leagues, are called Little Ca man and Cayrran-Brack. Great Cayman is the one that is confiantly inhabited: it is very low, to covered with high trees. It has not any harbour ships of hurthen, only a tolerable anchoring plan on the fouth-west. The inhabitants, who amount about 200, are descended from the old Buccanen They have given themselves a set of laws, at choose a chief to see them executed, in conjunt with the justices of peace appointed by commis-from the governor of Jamaica. As they have clergyman among them, they go to Jamaica to married. This colony is undoubtedly the mofts py in the West-Indies; the climate and the kind food, which are of a singular salubrity, rendering people healthy and vigorous, and making them live a very advanced age. Their little island probe plenty of corn and vegetables, hogs and post much beyond what is required for their own fumption. They have, belides, fugar canes, and for fprings of pretty good water. Being quite hants to the fea, they are excellent pilots for the new bouring coalls; and their island, as well as their tivity and humanity, have been many times a m to thips which were diffrested in this part of the Their principal employment is fithing for turtle. It stinct every year leads a prodigious number of unb to these islands to lay their eggs, the greater part which come from the Bay of Honduras. The and fandy thores of thefe illands, particularly of Great, are perfectly commodious to receive and n ver their eggs. A female lays fome hunder When they have done laying, the turtles retire to wards the Isle of Cuba, and the other large illul where they recover themselves in the submarine at tures, and, in about a month's time, acquire that ness which makes them so much efficiented on tables of the great. The inhabitants of Great s man thut them up, as foon as they are caught, in

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lofures, which they call eralls, made with stakes, in frooth water, between the shore and a reef of cks on the north-east coast. These turtles serve for the traffic which they carry on with Port-Royal. is an article of food which is very wholeforne; at the fhelt of the hawk's-bill kind is a commoby which has a place among the exportations to and the the sellenters

MERICA.

BARBADOES.

nation and Extent, Climate, Soil, Produce, Inhabitants, Chief Towns, Religion, &c.

at the distribution

maica are three small shade nown by the name of the nerly is distinguished by the the other two, which as THIS is the most easterly of all the Caribbee nds, being fittiated in the 50th deg. of well and the 13th of north lat. It is 21 miles in gh, and 14 in breadth. When the English, fomegues, are called Little Car. Great Cayman is the only place the most wild and destitute that can be imabited: it is very low, and d. It did not exhibit the least appearance of ing been ever peopled, even by favages. There no kind of beaft of pasture or of prey; no fruit, It has not any harbour tolerable anchoring plan herb, no root, fit for supporting human life. Yet, the climate was good, and the foil fertile, some themen of small fortunes in England resolved to inhabitants, who amounts from the old Buccaners elves a fet of laws, and a executed, in conjunction ome adventurers in cultivating it. These planters appointed by committee not only the desolate nature of the place, and extreme want of provisions to ftruggle with, but maica. As they have trees were fo large, and the wood fo hard and they go to Jamaica to be undoubtedly the molths born, that they met with great difficulty in clearhe climate and the kinds as much ground as yielded them a sublistence. ilar falubrity, rendering to is, and making them her heir little illand produce tables, hogs and pouler, quired for their own on by degrees things grew better; fome of the wood ded fuffic, a wood wanted by the dyers; cotton indigo agreed well with the foil, and tobacco, becoming fashionable in England, yielded tole-These good appearances, with the storm fides, fugar canes, and for the fone time after began to gather in England, burged many to go over; and fo great was the late of people in Barbadoes, that in 1650, after ter. Being quite harden Hent pilots for the migh fland, as well as their z ng been settled only 25 years, it contained 50,000 been many times a tell effed in this part of the la es, and a much greater number of negro and Inflaves; the latter they basely seized in the neighnt is fithing for turde. Is codigious number of turk ing islands, and carried into slavery; which disho-able conduct has rendered the Caribbee Indians r eggs, the greater part oncileable to us ever fince. Their cultivation of of Honduras. The la foon rendered them extremely wealthy. The illands, particularly of the ber of flaves still increased; and it is supposed that adious to receive and a 676 they amounted to 100,000, which, together male lays forme hundre 50,000, make 150,000 fouls on this small spot, a e of population unknown in Holland, or even estimabited parts of China.

le trade of Barbadoes with Great-Britain, &c. ying, the turtles retire to ind the other large illand tives in the submarine plants is time, acquire thats bys 400 vellels of all burthens. The principal fo much effectived on the inhabitants of Great la es of exportation are aloes, cotton, ginger, fugur,

and molalles. In 1770 this exportation a-

ted to 331,000l. to Great-Britain; 120,000l.

to North America; and 11,000l. to the other islands; and their circulating cash at home was 200,000l. But this island has lately been much on the decline, which is attributed partly to the growth of the French fugarcolonies, and partly to our own establishments in the neighbouring isles. Their numbers are now computed at 20,000 whites, and 100,000 flaves. Their capital is Bridge Town, fituated in Carlifle Bay; here the governor relides, and has a falary of 5000l. per annum. Here is a college founded and well endowed by Col. Codington, a native of this island. Barbadoes has suffered much by pestilence, hurricanes, and fires. On Octo-ber 10, 1780, a dreadful hurricane caused great devas tation in this island, great numbers of the houses were destroyed, many damaged, a great number of perfons were buried in the ruins of the buildings, and others driven into the fea; and perished there. The church of England is the established religion here; the Diffenters are very few. Here is, in general, a greater appearance of order and decency, and of a fettled people, than in any other of the West-India islands.

ST. CHRISTOPHER's.

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THIS island, fometimes, for brevity's sake, called St. Kitt's, is situated in 62 deg. west long, and 17 deg. north lat. It is about twenty miles long, feven broad, and seventy-five in circumference. It owes its name to Christopher Columbus, who first discovered it for the Spaniards, who, not finding it to abound in the precious metal, abandoned it; and, in 1626, it was fettled by the French and English conjointly, but entirely ceded to England by the treaty of Utrecht. It contains about 7000 whites, and 36,000 negroes. Belides cotton, ginger, and the tropical fruits, it generally produces as much fugar as Barbadoes.

Balleterre is the most considerable town upon this island, and was formerly the capital of the French part: the other is called Sandy Point, and always belonged to the English. There is no harbour; on the contrary, the furf is continually beating on the fandy shore at the few places fit to land, which not only prevents the building any quay or wharf, but renders the landing or thipping of goods always inconvenient, and very often-dangerous. They have been therefore, obliged to adopt a particular method to embark, or put the heavy goods, fuch as hogtheads of fugar or rum, on board. For this purpose, they use a small boat of a peculiar construction, called a mofes; this boat fets off from the ship with fome very active and expert rowers; when they fee what they call a lull, that is, an abatement in the violence of the furge, they push to land, and lay the fides of the moves on the ffrand, the hogthead is rolled into it, and the same precautions are used to carry it to the thip. It is in this inconvenient and very hazardous manner that the fugars are conveyed on board by fingle

hogsheads. Rum, cotton, and other goods that will bear the water, are generally floated to the ship both in going and coming.

The public affairs at St. Christopher's are adminiftered by a governor, a council, and an affembly chosen from the nine parishes into which the island is divided, and which have each a large handsome church.

The island of St. Christopher sustained great damage by a violent hurricane, which happened in the month of October 1780. All the goods in the warehouses and cellars near the beach were totally destroyed, and upwards of 100 vessels were driven out to sea, many of which were lost, and the crews perished.

The French took this island in February 178a, but it was restored by the peace with England in 1783.

ANTIGUA

THIS island was discovered by Christopher Columbus, but not settled upon till the year 1632, when the English took possession of it. It is situated in 61 deg. west long, and 17 deg. north lat. and is of a circular form, about twenty miles each way, and near fixty in circumference. It is more noted for good harbours than all the English islands in these seas, yet so encompassed with rocks, that it is of dangerous access in many parts, especially to those that are not well acquainted with the coast.

Here the climate is hotter than in Isarbadocs, and very subject to hurricanes. The soil is sandy, and much of it overgrown with wood. There are but few springs, and not so much as a brook in the whole island; so that the principal dependence of the inhabitants arises from the water supplied by casual rains,

which they fave in cifterns.

St. John is the capital of Antigua; it is a regular built town on the western shore, with a good harbour of the fame name, whose entrance is defended by Fort James. It is the residence of the governor-general of the Caribbee Leeward-Islands, the place where the affembly for this island is held, and the port where the greatest trade is carried on. It was a very flourishing town before the fire in 1769. The number of inhabitants are computed at 7000 whites, and 30,000 flaves. The best port in the island is English Harbour, on the fouth fide. At much trouble and expence it has been made fit to receive the greatest ships of war. There are also a dock-yard with stores, and all the materials and conveniencies necessary to repair and careen. English Harbour is at a small distance from the town and harbour of Falmouth. There are, besides, Willoughby Bay, to the windward of English Harbour; Nonfuch Harbour, on the east point; and the town and harbour of Parham, on the north fide; also a great number of creeks and finaller bays; but, in general, the shore being rocky, wherever the landing would be practica-

ble, it is defended by forts and batteries; and then commonly one regiment of regular troops quanthere for the defence of the illand. When the mor-general thinks proper, he calls a general affembly the other illands.

Antigua has, besides, a lieutenant-governor, to cil, and its own assembly, composed of twenty-members. It is divided into six parishes and childricks, of which ten send each two representations.

and that of St. John four.

A gentleman (Mr. T-wle) refiding at St. John in Antigua, has favoured us with the following please account: he writes, that at the end of the year 170 in consequence of a plan fet on foot by fome beneval persons for instructing the negroes on that island, congregation he belongs to amounted then to 5495 groes, who are remarkably punctual and devouting attendance on divine worthip, and that their finging particularly pleasing: that, since May 1793, there been baptifed about 244 adults, or grown negroes, fides very many children; and a great number of add and children have been baptifed on their fick beds. adds, that Antigua is a very pleafant ifland, and duces large quantities of fugar, oranges, limes, a apples, and feveral other kinds of delicious fruit; h other forts of provision are very dear, cheese being per pound English money, and porter 1s. a botti, He observes further, that some of the slaves are, for smallest offence, treated very unmercifully; and hoeing, are whipped before their driver like forms beafts.

GRENADA AND THE GRENADINES.

GRENADA is fituated in 12 deg. north lat. and 61 deg. 40 min. west long. near thirty leagues some west of Barbadoes, being about thirty miles long, a fifteen broad. The foil of this island is exceeding in per for the culture of fugar, tobacco, and indige. mountain, about the centre of the illand, is a lake the supplies it plentifully with streams of fresh water, which adorn and fertilize it. The bays and harbours of the island are very convenient for shipping, and it is Subject to hurricanes. In the harbour of St. George Bay 100 vessels may be safely moored. The Fred first established a colony here, between whom and natives there was a long and bloody war, in which latter, though few in number, defended themselven against their invaders with the most resolute brand When Grenada was attacked by the English in the war but one, the French inhabitants were fo aman at the reduction of Martinico and Guadalupe, in they furrendered without opposition; and the propert of this island, together with that of the Grenadian lying on the north of it, were ceded to the English the treaty of Paris in 1763; but, in July 1779, b French again made themselves masters of Grenat

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wle) residing at St. John t the end of the year 179 t on foot by forne benevole negroes on that island, the amounted then to 5495 m ip, and that their finging fince May 1793, there has lults, or grown negres, builts, and a great number of adults. tifed on their fick beds. H ry pleasant island, and on fugar, oranges, limes, pur very dear, cheese being u and porter 1s. a bont; a ome of the flaves are, fort ery unmercifully; and re their driver like fo man

HE GRENADINES

in 12 deg. north lat. andi near thirty leagues fout bout thirty miles long a this itland is exceeding po tobacco, and indige. In of the island, is a lake the reams of fresh water, which bays and harbours of the for shipping, and it is the harbour of St. George ely moored. The French re, between whom and the bloody war, in which the nber, defended themselve the most resolute braves, ed by the English in the le habitants were fo amaze nico and Guadalupe, the pposition; and the propen the that of the Grenadina ere ceded to the English 3; but, in July 1779, the

much, by the treaty of neace in 1783 it was restored Great-Britain.

THIS illand is fituate! in 16 deg. north lat. and 62 d long, and lies about half way between Guadalupe Martinico. It is about twenty-eight miles in and thirteen in breadth; and received its name in being discovered by Columbius on a Sunday, The for this island is thin, and better adapted to the rearge of coffee than fugar; but the fides of the hills bear fined trees in the West-Indies, and the whole island well supplied with rivulots of fine water. Here, as fone other of the Caribbees, is a fulphur mountain, a hot fpring, equal in falubrity to those of Bath in ngland; and the fine fruits, particularly the pineples, are superior to any that grow on the French ands. Atahe porth-west, and of the island, is a deep, cious, fandy bay, cilled Prince Rupert's, which is ell fecured from the winds by mountains on all fides. he most distinguished place in this illand is the town Roseau, situated on a spacious harbour. The houses clow and irregularly placed, and the town is sheltered the circumjacent mountains, some of which rife to a substrain the length. The most advantageous view of town is from the bay, or harbour, where ships of paliderable fize ride at anchor with the greatest safety. his island, on account of its situation between the ncipal French fettlements here, and the commodioufis of its harbour, has been formed into a government isself, and declared a free port. It was taken by the renchin 1778; but, by the enfuing peace, was restored Great-Britain.

VINCENT

THIS island is about twenty-four miles in length, nd eighteen in breadth, lying about fifty miles portheff of Barbadoes. It is generally allowed to be one of e best of all the Antilles. Out of the ridge of mounins, which croffes it from north to fouth, rife a great umber of rivers well stored with fish. These mounins are in general of an easy ascent; and the vallies d plains, some of them of a large extent, are exceedg ferile, producing most of the necessaries of life, unusually sugar, cossee, cocoa, and annatta. When it island was ceded to Great-Britain, by the treaty of erfailles, in 1763, there was a great number of a just breed of Caribbees, and of shipwrecked or runway negroes; but these have been all long since exminated. The most remarkable place in St. Vinent's is Kingstown, situated on a bay of the same me at the fouth-west end of the island. It is the redence of the governor, and the place where the affemy meet. About three miles from Kingstown, towards

the fouth-east, is the town of Calliagua, whose harbou is the map confiderable in the whole island. Many of the inhabitants are Caribbeans, and many here are allo fugitives from Barbadoes and the other islands. The Caribbeans were treated with fo much injustice and barbarity, after this island came into possession of the English, to whom it was ceded by the peace in 1763. that they greatly contributed towards enabling the French to get post-flion of it again in 1779; but, by the treaty of peace, it was restored to Great-Britain.

ratifies irro which the illand is divided. Alderence on du e fine etter Carrence, if a white marchi, a

THIS is no more than a vast mountain rising to a very confiderable height. It is situated about four miles to the south of St. Christopher's. The foll is fruitful. and the staple commodity sugar, which serves all the purpoles of money. Here are lomerimes violent; , a and bursicaoes, ar in the other illands, and the air is even hotter than that of Barbadoes.

Here are many remarkable infects and reptiles, particularly the flying-tyger, the horn-fly, and a kind of fnail called the folder. The fea abounds with a variety of excellent fifth, as groopers, rock-fifth, old wives, ca-vallies, wellinner, mud-fifth, wilks, cockles, lobflers, &c. Land-crabs are very common here; they are fmaller than fea-crabs, and make little burrows, like rabbits, in the woods, towards the tops of the mountains. The only venemous creatures are fcorpions and

contipedes. With 112 visit in the little of a sparagus; they have also a tree called diddle-doo, which bears a lovely bloffom of the finest yellow and fearlet colours, and is esteemed a fovereign remedy in some disorders. The liquorice bush runs wild along the stone walls of com-mon fields, like the vine. The butter here is not good, and their new cheese far worse. The sheep have neither horns or wool, but are clothed with smooth bair, and generally full of fmall red or black spots, refembling those of a fine spaniel. They breed twice a year. if not oftener, and generally bring two, three, or four lambs at a time, and, what is more extraordinary, fuckle them all. The rams are of a pale red colour, with a thick row of long, straight, red hair, hanging down from the lower jaw to the breaft, as far as the fore legs. The hogs, being fed with Indian corn, Spanish potatoes, and fugar-cane juice, are exceeding fweet food, white, and fat; as are the fowls and turkies, which are fed with the same diet. The ground doves here are about the fire of a lark, of a chocolate colour, spotted with a dark blue, their heads like that of a robin-red-breaft, and their eyes and legs of a most pure red. They have excellent game cocks and fierce bull-dogs, befides large cur-dogs, but no hounds or St 444 1.50

Nevis was formerly much more flourishing than at

nt, and, before the Revolution, contained 20,000 ambitants. The invasion of the French about that time, and forme epidemical diforders, have firangely diminished the number to what they then were. Here are three tolerable roads or bays, on which are as many little towns, viz. Newcastle, Littleborough on More-ton-Bay, and Charles-Town the capital, with a fort called Great Fort, that defends the anchoring-place, where the governor, council, and elembly, meet; the last is composed of five members for each of the three parishes into which the island is divided. Here, as in forme of the other Caribbees, if a white man kills a black, he cannot be tried for his life for the murder; and all that he suffers is a fine of 301 currency to the master for the loss of his slave. If a negro strikes a white man he is punished with the loss of his hand; and, if he should draw blood, with death. A negro cannot be evidence against a white man."

The inhabitants of this place have three public annual fafts, to implore the divine protection against hurricanes; and, if none happen in July, August, or September, they appoint a public thanksgiving in October. The trade of Nevis consists in molasses, rum, and a

prodigious quantity of lemons.

This island, as well as the following, was taken by the French in the year 1782, but reflored at the peace in 1783.

MONTSERRAT.

This fmall island was discovered by Columbus in 1493. It lies in 16 deg. 37 min. north lat. and 62 deg. 13 min. west long. It is twenty-five miles almost south fouth fouth-east from Nevis; twenty west south-west from Antigua; forty north-west from Guadalupe; and 240 from Barbadoes. It is of an oval figure; about three leagues in length, the fame in breadth, and eighteen in compass. The Spaniards gave it the name of Montferrat from a fansied refemblance it bore to a mountain of that name near Barcelona in Old Spain. It was fettled in 1632 by Sir Thomas Warner, and taken in the beginning of the reign of Charles II. by the French, who restored it to England at the peace of Breda. The first settlers were Irishmen, and the present inhabitants are principally composed either of their descendents, or of natives of Ireland. 7 14 2077 1

With respect to climate, soil, and produce, they are much the same as those of the other English Cambbee. Islands. The mountains yield cedars, the cyprefs-tree the iron-tree, with other woods, and some odoriserous shrubs. It is well-watered and struitful; and the planters formerly raised a great deal of indigo. The surrounding seas produce some hideous moniters, particularly two, which, from their remarkable tightes, as well as the positionous quality of their sless, as well as the positionous quality of their sless, as the sea-cow, is found in this island, and generally at the entrance of fresh

water rivers. According to the accounts we have it is an amphibious animal, and lives mostly on large. Its field is reckoned very wholesome food, we falted; and they are so large, that two or three of the load a canoe.

Montferrat is governed by a lieutenant-governor council, and an affembly of eight representative, a for each of the four districts which divide the island

There is not any harbour belonging to this only three roads, namely, at Plymouth, which is chief town in the island, Old Harbour, and Kerrh where the shipping and landing of goods is attack the same inconveniences as in the island of Christopher.

This island, as well as the former, was taken by French in the year 1782, but restored at the pear

1783.

B A R, B U D A.

THIS island is fituated in 18 deg. 6 min. north and 61 deg. 35 min. west long. It is about two miles in length, and twelve in breadth. The air Barbuda is not unfalutary; and the foil is fernile on to yield all the vegetable productions of the other world islands; but the inhabitants apply themselves most wholly to the breeding of cattle, and raising willons for the neighbouring isles. On the west side the island is a good well-sheltered road, clear from and sards. This island is the property of the Cost ton samily, and contains about 1500 inhabitants.

To the north of Barbuda are feveral small uninhabilitands. The most remarkable of them lies at six leading and is about a league long. It consists a eminence, to which the Spanish discoverers, sad some resemblance to a hat, gave it the name of subrero, which it has always preserved.

To the west of Barbuda and Sombrero, after in croffed a channel of eight leagues, begin the Vista ISLANDS. Thefe take up a space, from east to well about twenty-four leagues long, quite to the el coast of Porto Rico, with a breadth of about fire leagues. They are composed of a great number of whose chasts, rent throughout and sprinkled without every where dangerous to navigators, are famous fhipwrecks, and particularly of feveral galleons. H pily for the trade and navigation of these islands, a has placed in the middle of them a large bason of or four leagues broad, and fix or feven long, the that can be imagined, and in which ships may mallandlocked, and sheltered from all winds. The caneers called, it the Virgins' Gangway; but its name is the Bay of Sir Francis Drake, who first en it in 1580, when he made his expedition against Domingo.

One of these islands is called the Tropic Key, a

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Spanish discoverers, finds, gave it the name of So preserved. and Sombrero, after hain Icagues, begin the Vitti a space, from east to well s long, quite to the eath a breadth of about fitte fed of a great number of A out and sprinkled with red o navigators, are famous ly of feveral galleons. H gation of these islands, no If them a large bason of the fix or feven long, the fa from all winds. The B gins' Gangway; but it t

le his expedition against affed the Tropic Keys, Tropic birds which be

incis Drake, who first enter

These birds are about the size of a pigeon, but nd and plump like a partridge, and very good to eat. eir plumage is quite white, except two or three feain leach wing, which are of a clear grey. Their is are thort, thick, and of a pale yellow. They e 1 long feather, or rather quill, about feven inches s, which comes out of their rump, and is all the likey have. They obtained their name from not ing been ever feen but between the Tropics. The Virgin Islands are all of them small, and the atest part uninhabited.

UIL

THIS island is situated in 18 deg. 15 min. of north and in 62 deg. 57 min. of west long. It is about my miles long, and ten broad. Anguilla is capable great improvement; and the inhabitants formerly nted fugar, which they still continue to do in small untities; but, like those of Barbuda, they chiefly oly themselves to the breeding and feeding of cattle, Within a few years, industry, and the indefatigable ours of the planters of Anguilla, have convinced m that their island not only produces all the necessaof life, but, befides, many provisions which they to their neighbours, as well as fugar and cotton. edimate is very healthy, and the inhabitants ftrong rigorous. Their exportations are fugar, rum, and

Besides the British West-India islands above deibed, Great-Britain is also possessed of several others the ocean, which are fituated at the distance of some order distance of these order. Our furvey of these all begin at the northern extremity, and the first that llengage our attention, is

NEWFOUNDLAND.

THIS island is situated to the east of the gulf of St. wrence, between 46 and 52 deg. north lat. and been 53 and 59 deg. welt long. of a triangular form, nearly as large as Ireland; being separated from biador, or New-Britain, by the streights of Belleisle; d from Canada, by the bay of St. Laurence. The ncipal towns are Placentia, Bonavista, and St. John. Theair on the coasts is thick and foggy, and there are quent florms of flow and flect. The winter is long, d often intenfely cold; the fummer is very hot, but hort continuance, and, as the foil in most parts is thy and barren, the vegetable productions are but It is, however, watered by feveral good rivers, hath some noble and capacious bays. The best bluce of this island confists in a great variety of ex-

cellent timber, which will afford an ample supply for malts, yards, and all forts of timber, when those commodities begin to grow scarce in our colonies.

But Newfoundland is chiefly valuable for the noble. cod fishery on its coasts and the neighbouring banks. Great-Britain and North America, at the lowest computation, annually employ three thousand fail of small ships in this fishery; on board of which, and on shore, to cure and pack the fish, are upwards of 10,000 hands; so that this fishery is not only a valuable branch of trade to the merchant, but a fource of livelihood to many thousands of poor people, and a most excellent nursery of feamen fur the royal navy: at the same time, it is computed that this fishery increases the national stock 300,000l. annually, in gold and filver, remitted to us for the cod we fell in the northern kingdoms, in Spain, Portugal, Italy, and the Levant. The plenty of cod, both on the great bank and the leffer ones, which lie to the east and fouth-east of this island, is inconceivable; and not only cod, but feveral other species of fish, are caught there in great abundance; all of which are nearly in an equal pictury along the thores of. Newfoundland, Nova Scotia, New England, and the isle of Cape Breton; and very profitable fisheries are carried on upon all their coasts, which makes ample amends for the barrenness of the fuil, &c. The mainfishery is on the Great Bank, and the other banks about this itland, as also along the coast.

The Great Bank is a vast mountain under water, extending, in length, according to the most accurate seacharts, from the 41st deg. of north lat. to 49 deg. 25. min. and, in breadth, from 42 deg. 30 min. to 51 deg. 30 min. of west long. Its depth of water is from five to sixty fathoms. This bank is covered with a vast quantity of shells, and several kinds of fish of all sizes, most of which serve for food to the cod-fish, whose number is immense. Great numbers of vessels have loaded here annually for two centuries, yet this vast consumption has produced no very apparent diminution of their

numbers.

The Great Bank is about 120 miles long, and about fifty over where broadest. It lies off the fouth-coast of Newfoundland. There are several other banks, but they are not confiderable enough to deferve particular

notice. The Great Strand, or drying-place for fish, which is about a league in extent, lies between two steep hills, one of which is separated from the Strand by a finall rivulet, which forms a kind of lake, called the Little Bay, abounding with falmon. The Great Strand may contain at once wherewithal to load fixty thips. There is another leffer Strand for the use of the inhabitants, who fish all along the coast. The fishing season is from Spring to September. All the train oil that comes from Newfoundland is drawn chiefly from the livers of

The process in catching the fish, preparing them, &c. is as follows: the cod is caught with a harpoon,

public.

by the English, during the war with the French The French, by the lare treaty, were to enjoy fisheries on the next and week coalls of the ideal,

the Americans were allowed the fame privileges in fil as before their independence. Placentia, Bonavilla, St. John, are the chief towns in Newfoundland; in the winter, not above 1000 families remain hen. fmall fquedron of men of war are fent out every to proteck the fisheries and inhabitants of the ile the naval commander on this station is the governor.

the best bait being a little fish called capelau; but, for want of this, they fometimes make use of the intellines of the cod itself. As foon as the fisherman has caught a fish with his line, he pulls out its tongue, and gives the fish to another man, whom they call the beheader. This man, with a two-edged knife, like a lancet, flits the fills from the vent to the throat, which he cuts acrofs to the hones of the neck : he then lays down his knife, and pulls out the liver, which he drops into a kind of tray, through a little hole made on purpose in the scaf-fuld he works upon; he then guts it, and cuts off the head. This doue, he delivers the fish to the next man, who stands over-against him. This man, who is called the flicer, takes hold of it by the left gill, and refts its back against a board, a foot long, and two inches high; he pricks it with the flicing knife on the left fide of the vent, which makes it turn out the left gill; then he euts the ribs, or great bones all along the vertebræ, about half way down from the neck to the vent; he likewife does the same on the right side; then cuts affant three joints of the vertebræ through to the fpinal marrow; lastly, he cuts all along the vertebree and spinal marrow, dividing them into two; and thus ends his operation. A third helper then takes this fish, and, with a kind of wooden spatula, scrapes all the blood that has remained along the vertebræ that were not cut. When the cod is thus thoroughly cleanfed (fometimes wa(hed) he drops it into the hold, through a hole made for that purpose, and the falter is there ready to receive it. This allillant crams as much falt as he can into the inner part of the fith, lays it down, the tail end lowest, ruba the skin all over with salt, and even covers it with more falt; then goes through the fame process with the rest of the cod, which he heaps up one upon another till the whole is laid up. The fish, thus salted and piled up in the hold, is never meddled with any more till it is brought home and unloaded for fale. The cod intended for drying is caught and beheaded in the fame manner; but the operation of falting varies in some few particulars.

The Indians, or natives, of this island, are faid to be a gentle, mild, tractable people, easily gained by civility and good usage. They paint their bodies, and, in

winter, are clad in fkins and furs.

Disputes were frequent for many years between France and England: at last the whole island was formally ceded to the English by the treaty of Utrecht, in 1713; but the French were left at liberty to dry their nets and cure their fith on the northern coasts of the island; and, by the treaty of 1763, they obtained liberty to fish in the gulf of St. Laurence, but with this limitation, that they thould not approach within three miles of any of the shores belonging to the English. The small islands of St. Pierre and Miquelon, situated to the southward of Newfoundland, were also ceded to the French for curing their fish; but they engaged to erect no fortifications on these islands, and to keep only fifty soldiers to enforce the police. In 1793, they were again taken

CAPE BRETON.

THIS island is situated between 45 and 57 north lat. and between 61 and 62 deg. west long to 100 miles long, and eighty broad. It is situated about leagues fouth-west from Newlandland, and is a rated by the streight of Causo from Nova Scotla. north coast is high, and almost inaccessible; but fouth coast contains feveral excellent harbours, particularly that of Louisburg, one of the fined America. The air is nearly the same with that of No foundland; the heat and cold also is very line of enc; the foil in many places barren, but, in fome, de and rich, though it has never been properly cultivate Horfes, black cattle, sheep, goats, hogs, and poul are found in plenty on the illand, but game it fram The partridges are almost as large as pheasant, in not unlike them in the colour of their feathers. T quantity of cod and other fith in the adjacent fea is most incredible; whales, feals, porpoiles, &c. are quently seen near the coast. The vegetable production are apples, pulfe, wheat and other corn, flax and hence Oaks of a prodigious fize, pines, ash, maple, planes aspin trees abound here. Coals and lime-stone are so in almost every part of the island.

This island was suffered for many years to ten uninhabited: at last the French took possession of it 1714, built Louisburg, and fortified it in the strong manner. It was taken by the English in the year of but restored to the French by the treaty of Aix la Co pelle. It was again taken during the last war but a and the fortifications of Louisburg totally demolifi By the treaty of peace in 1763 it was ceded to the lish, fo that the French have now no port or shelter the relief of their trading ships either to or from the West-Indies. There are several small islands by round Cape Breton, particularly those of St. Petera

Madame, or Maurepas.

1 O H N's.

THIS island lies very near Cape Breton and No Scotia, but has greatly the advantage of both in pla

mels and fer neer 40 bee reduction of and, amountin with arms; a mor, in his Scotiz; t uraged to iffand was much impro s of ber f an it was ftyle

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for many years to real such took possession of it is fortified it in the strong the English in the year; it is the treaty of Aix la Couring the last war but an unifolding totally demolished to the last was ceded to the last enow no port or shelter the such that is the such as the s

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ear Cape Breton and Nor advantage of both in plahoef and fertility of foil. It is 60 miles long, does 40 broad, and has many fine rivers. On the following for the formal of the French gonom, in his house several English scalps were some for scotia; this being the place where they were coming to carry on that inhuman trade. When it is to bot and pork, and also plenty of corn, so it was styled the granary of Canada.

BERMUDAS, OR THE SUMMER ISLANDS.

THESE islands, which received their first name on John Bermudas, a Spaniard, who discovered m; and their second from Sir George Sommers, on was shipwrecked on the rocks in his voyage Virginia in 1609, are situated in the Atlantic m, in 32 deg. 25 min. north lat. and 66 deg. These islands, which are faid the 400 in number, are very small, not containing all more than 20,000 acres. They are very distill of access, being, as Waller (who resided there some time) expresses; walled in with rocks. The are, however, several open channels between m; but a pilot well acquainted with the coast is sectary.

The air of these islands is clear and healthy, the mate temperate and delightful, the foil prodigiously the mate temperate and delightful, the foil prodigiously the material state of trees, and the vegetable productions, both of trees, air, and flowers, very numerous, and of various and the member of white inhabitants is about 4000, and the negroes 1.500. Their chief trade offis in building and navigating light sloops and ignitions, which they employ for the most part the trade between North America and the West-dies. These vessels are remarkably swift sailers; detector, of which they are principally built, is lad for its hard and durable quality.

The capital, called the town of St. George, is usted at the bottom of a harbour, on an island of a fame name, and is defended by feven or eight its mounted with 70 pieces of cannon. It coning about 1000 houses, and is decorated with a bollome church, and other elegant public buildings.

CHAP. XVII. THE LUCAYS, BAHAMA, AND OTHER ISLANDS.

THESE islands are situated to the south of Carolina, between 22 and 27 deg. north lat. and and 81 deg. west long. They extend along the eastern coast of Florida quite down to the isle of Cuba, and are faid to be 500 in rumber; many of them, however, are only barren rocks; but twelve are large and fertile, though only one of them is properly inhabited, namely, Frovidence, which is soo miles east of the Floridas. The air and soil are nearly the same with those of South Carolina; they are well watered every where with springs and rivers. Limes, sour oranges, and sea-turtle abound in these islands.

illands. The Lucays, or Bahamas, were the first land Columbus discovered in America; but, being destitute of gold mines, they were never fettled by the Spaniards; nor were they known to the English till the year 1667, when Captain Seyle, being driven among them in a voyage to Carolina, examined them carefully, particularly that which is now called Pro-vidence. On his return, he reported the discovery he had made, and the benefit there islands might be to the state. Grants were in consequence made out to proprietors, but the government was referved for the crown. The proprietors granted a leafe of these islands to a number of merchants, called the Bahama Company; but the design proved abortive; and the proprietors taking no care to prevent pirates sheltering themselves in these islands, the government re-fumed the grant. In the year 1718 Captain Woodes Rogers was fent with a fleet to dislodge the pirates, and make a settlement. He executed his commission, erected a fort, and was made governor of the Bahama islands, where he died in 1733. From that time they have been improving, though not in any rapid manner; and perhaps they will never be of any great consequence, except as preventive settlements, and affording shelter to ships and privateers in time of war, when the people gain confiderably by the prizes condemned there; and at all times, by the wrecks, which are frequent in this labyrinth of rocks and shelves. Between these illands and the continent of Florida, is the gulf of Bahama, or Florida, through which the Spanish galleons fail in their passage to Europe. The Spaniards and Americans captured these islands during the last war; but on April 13, 1783, they were retaken by a British detachment from St. Augustine.

FALKLAND ISLANDS.

THESE islands are situated between 51 deg. 30 min. and 52 deg. 15 min. south 121. and between 55 deg. 40 min. and 56 deg. 47 min. west long. being about 50 miles in length from north to south, and 38 in breadth from east to west; they lie near the streights of Magellan, the extremity of the continent of South America. These islands were sirst discovered by Sir Richard Hawkins in 1594; the

principal of which he named Hawkins Maidenland, in honour of Queen Elizabeth. The present English name Falkland was probably given them by Captain Strong, in 1639, and being adopted by Halley, it has from that time been received into our maps.

King Charles II. having confidered the discovery of this coast of great consequence, sent Sir John Nar-borough to survey the streights of Magellan, the neighbouring coast of Patagonia, and the Spanish ports in that frontier; with directions, if poslible, to procure some intercourse with the Indians of Chili, who are generally at war, or at least on ill terms with the Spaniards; and to establish a commerce and lasting Though Sir John, correspondence with them. through accidental causes, failed in this attempt, which, in appearance, promifed fo many advantages to this nation, his transactions upon that coall, befides the many valuable improvements he furnished to geography and navigation, should be rather incentives for further trials of this kind, it is any objection against them. The precautions and sease of the Spaniards plainly indicated that they were fully convinced of the practicability of the scheme he was fent to execute, and extremely alarmed with the ap-prehension of its consequences. The British monarch, however, is faid to have been fo far convinced of the advantages which might accrue to the nation from this expedition, that having intelligence of Sir John Narborough's pailing through the Downs, on his return, he had not patience to attend his arrival at court, but went himself in his barge to meet him at Gravefend.

In the year 1764, the late Lord Egmont, then first lord of the admiralty, revived the scheme of a

fettlement in the South Seas, and Cummodore Bye was fent to take policilion of Falkland Illands in name of his Britannic enajefly, and in his jour represents them as a valuable acquisition, On other hand, they are represented by Captain Miles who in 1766 succeeded that gentleman, as the calls of nature. "We found, fays he, a main the calls of nature." islands and broken lands, of which the foil was thing but a bog, with no better profped than of barren mountains, beaten by itorins almost petual. Yet this is fummer; and if the windi winter hold their natural proportion, those who but two cables length from the shore, muit weeks without having any communication with The plants and vegetables which were planted Mr. Byron's people, and the fir-tree, a natire rugged and cold climates, had withered away, goats, sheep, and hogs, that were carried that were found to thrive and increase as in other place Geefe, of a fifthy tafte, fnipes, loxes, fea-lion, proguins, plenty of good water, and, in the fuant months, wild celery, and forrel, are the natural law ries of these islands.

But notwithstanding the dangerous naviguin through these tempestinous seas, and the barrent of the foil, an English settlement was at length made here, of which we were difpossessed by Spaniards in 1770. That violence was, howe disavowed by the Spanish ambastador, and some on cessions made to the court of Great-Britain; order, therefore, to avoid giving umbrage to court of Spain, the British ministry, in 1774, ga directions that the settlement should be finally also

SPANISH DOMINIONS IN NORTH AMERICA.

C H A P. XVIII.

EAST AND WEST FLORIDA.

Situation, Extent, Boundaries, Produce, Mountains, Rivers, Inhabitants, Chief Towns, &c.

THIS country is fituated between 80 and 91 deg. west long. and between 25 and 32 north lat. being 50c miles in length, and 440 in breadth, and contains 100,000 square miles. It is bounded, on the north, by Georgia; on the well, by the Millifippi; on the fouth, by the gulf of Mexico; and, on the cast, by the Bahama streights. The Floridas include a part of Louisiana, and were, by the late tree of peace, ceded by Great-Britain to Spain.

The accounts which have been given concerning the climate, air, and foil of Florida, have so amazing varied, that to give credit to one, we must entire disbelieve the other. There is no doubt but in extensive a tract these particulars must be very diffe ent in some parts from what they are in others; a it was natural for authors, who wrote either for against this country, to give a description of sat parts only as finited their purpose; observing a pur found silence with regard to the rest. Thus we say fome have represented it as a terrestrial parasist while others have pronounced it the tomb of

ager, who are unhap ing as a truth, that is right affect them, if you at home?" T red grants of lands England, and were de refented the climate wist the scorching ! thing cold of the north da change of the fe In November and leaves, vegetation perceived, but fo mi re; and the tendereft h as the plantain, the u, the pine-apple, the during the winter in the fogs and dark | England, are unknow the equinoxes, the at very heavy every d when the tho ver i liately, and all is c e and wholefome, v our, and longevity of fe respects far 'excee rs, the Mexicans; a Augustine, many of miles back, especial dy, but in other parts The vegetables produc on, pulle, roots, herbe likewise a fruit called me, that the European on of the cordial julep dars, cypreffes, chefnu rious others, are fou or mendihoca, of whi e made; also a species d even the country re one of Indian corn a panelion in the vegeta are country, is the muralifts the palmello little near the ground, perance of a fublian language. ing weight. It is e earth is about fix or e whole body growing fide texture of the

ments, which being se of every kind, as welled the cabbage lies

kes, which, when r

Commodure Byo Lland Islands in d uid in his journ trifition. On t Captain M'Bre eman, as the o ays he, a mals the foil was a prospect than to d if the winds on, those who thore, mult pr nication with it were planted b tree, a natire ithered away, w is in other place es, fea-lions, per

gerous navigation id the barrenne if was at length if possessed by the ce was, however or, and fome con Great-Britain; i ry, in 1774, gan i be finally aban

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by the late treat Spain. given concemin have to amazing we must entire doubt but in oft be very differ re in others; m rote either for a feription of lad observing a prost. Thus we fin reflrial paradile the tomb of a

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wist the feorehing heat of the tropics, and the ching cold of the north latitudes; that there is inda change of the feafons, but it is a moderate In November and December many trees lofe leaves, regetation goes on flowly, and the winter perceived, but fo mild, that fnow is never feen re; and the tenderest plants of the West-Indies, h as the plantain, the alligator pear-tree, the bathe pine-apple, the fugar-cane, &c. remain unnduring the winter in the gardens of St. Augustine; the fogs and dark gloomy weather, fo common England, are unknown in this country; and though the equinoxes, the autumnal particularly, the rains very heavy every day for three weeks together, when the thower is over, the fky clears up imdiately, and all is calm and ferene. The air is e and wholesome, which appears from the fize, out, and longevity of the Floridian Indiana, who in the respects far exceed their more southern neighus, the Mexicans; and when the Spaniards quitted Augustine, many of them were very old, some wards of 90. The foil near the sea-coast, and wards of 90. miles back, especially in East Florida, is flat and by, but in other parts it is rich and fertile. The vegetables produced in the Floridas are Indian m, pulle, roots, herbs, hemp, flax, vines, prunes, din fome parts limes, oranges, and lemons. There likewise a fruit called tura, so exquisite and wholeme, that the Europeans have given it the appella-n of the cordial julep; oaks, pines, laurels, palms, dars, cypreffes, chefnuts, falfafras, corton trees, and nous others, are found here; as is filk-grafs, the or mendihoca, of which the cassava flour and bread made; also a species of grain resembling our oats; deven the country round St. Augustine yields two ops of Indian corn a year. But the most fingular obscion in the vegetable fystem in this, or in any her country, is the cabbage-tree, called by some muslists the palmello royal. The trunk bulges out little near the ground, which gives it the becoming pearance of a substantial basis to support its towng weight. It is straight as an arrow, rises ove an hundred feet in height, and the trunk near earth is about fix or feven feet in circumference.

whole body growing tapering to the top.

fide texture of the leaves appears as thread-like

aments, which being fpun are used in making cor-

ge of every kind, as well as fishing-nets. What is

led the cabbage lies in many thin, white, brittle

kes, which, when raw, have something of the

inger, who are unhappy enough to go thither, afing as a ruth, that upon the landing of our troops
hat possible of it, after the peace in 1763, the
ising asked them. What crimes have you been
ing of at home? The people, however, who obind grants of lands in Florida, when belonging
England, and were delirous to fettle or fell them,
fored the climate as a very agreeable medium.

referred the climate as a very agreeable medium

tafte of almonds; and when hoiled fomething of that of cabbage, but fweeter and more agreeable.

A writer of respectable credit observes, that there is not, in the whole continent of America, any place better qualified by nature to afford not only all the necellaries of life, but also all the pleasures of habitation, than that part of this country which lies upon the banks of the Missisppi.

Indigo is found in the greatest plenty; and it is faid that great quantities of cochineal are to be met with here; also amethysts, turquoifes, lapis lazuli, and other precious stones; copper, quicksilver, pit-coal, and iron ore. The wild animals are the fame as in the Carolinas and Georgia; black cattle and theep are found in vaft plenty; and horses are so numerous, that a good saddle-horse may be purchased in exchange for goods of 5s. value prime cost, and sometimes for much less. The trade for fors, and various other branches, as likewise the fisheries, might be rendered

very profitable. The Apulachian mountains, so often mentioned, are the must considerable; these give rise to many of the noble rivers that run through the Floridas; the principal of which are the Milliflippi, the Ohio, the Coza or Coussa, and the river St. John. The Missiffippi, which the French call St. Louis, is one of the finest rivers in the world, and supposed to run a course of 3000 miles, free from shoals and catarasts, and navigable within fixty leagues of its fource. Its numerous mouths, however, are in a manner choaked up by fands, which deny access to vessels of any confiderable burthen; and even the principal entrance is faid to have no more than twelve feet water on the bar, but within it is 100 fathom deep. The channel is every-where free from shallows, and the current gentle, except at a certain feafon of the year, when, like the Nile, it becomes extremely rapid, and overflows its banks. The principal bays are, St. Barnard's, Afcention, Mobille, Penfacola, Dauphin, Jofeph, Apalaxy, Spiritu Sancto, and Charles Bay. The chief capes are, Cape Blanco, Sambles, Anclore, St. Augustine, and Cape Florida, at the extremity of the peninfula. Pearls, it is faid, are found upon the

The most considerable Indian tribes here are the Creeks, Cherokees, Choctaws, Chickefaws, and Natches. Their hair is long and black. Both fexes go naked, except a deer-skin round their waith. The men have robust bodies, and finely proportioned limbs. The women are handsome and well shaped; and so remarkably active, that they will fwim acrofs broad rivers with their children on their backs, and climb with furprifing agility to the tops of the highest trees. In religion, they are bigotted idolaters; and the cruelty of the Spaniards has rendered Christianity odious to them.

coaits.

Penfacola is the chief town in West-Florida, and is fituated in 30 deg. 22 min. north lat. and 87 deg.

ao min. west long, within the bay of the same name, on a sandy thore, accessible only by small vessels; but in the road, which is one of the best in all the gulf of Mexico, ships may lie secure against every kind of wind, being surrounded on all tides by land. This place sent in skins, logwood, dyeing stuff, and silver in dollars, to the yearly amount of 63,000l. and, at an average of three years, received to the value of 97,000l. of our manusactures.

The capital of East Florida is St. Augustine, in 29 deg. 45 min. north lat. and 81 deg. 12 min. west long. The town runs along the shore, is of an oblong form, divided by sour regular streets crofsing each other at right angles; it is fortissed with baltions, enclosed with a ditch, and defended by a castle called Fort St. John; and the whole is well surnissed with cannon. At the entrance into the harbour are the north and south breakers, which form two channels, whose

bars have eight feet water at icw tides.

It was natural to expect, from the luxuriancy of the foil, the falubrity of the air, the cheapness and plenty of provisions, and the encouragement given by the British government for persons to settle here, that the number of English inhabitants would have been much more considerable; but this defect is by some ascribed to the injudicious management of the colony. However this may be, the reduction of Pensacola in 1781, by the arms of the king of Spain, and his possession of this country at present, have deprived us of those statement of the service of great advantages to England, which were expected to have been derived from our property in the Floridas.

There being many particulars respecting person, dress, manners, and customs, which are peculiar to the original Indians of Florida, we shall present them to the reader. They stain their skin with the juice of plants, and have long black hair, which they have a method of twisting and binding upon the head, so as to render it rather becoming. The women, in general, have good scatures, and are well made. The men, being stout and well proportioned, make use of their bows are made of the sinews of stags; and they point the ends of their arrows with starp stones, or the teeth

of fithes.

In the management and distribution of their corn, which is accounted the common stock of the public, their economy is well worthy of notice. The crop, which is calculated to serve only half the year, is collected into granaties appointed for that purpose, and afterwards regularly delivered out to every family, in proportion to the number of persons it contains. The soil is, indeed, capable of affording much more corn than they are able to consume; but they choose to sow no more than will serve them for that term, retiring, for the remainder of the year, into the receiles of the forests, where they build huts of palm trees, and live upon roots, wild sowl, and sish. They

are very fond of the flesh of alligators, which has strong musky smell. Their meat is dressed in a smoke upon a gridiron made of sticks, and water for their common drink.

The people are, in general, fatisfied with one we but the chiefs are indulged with more, though children of only one of them succeed to the in-

dignity.

The government of the original Floridas is in hands of many chiefs, who are called Caciques. In are frequently at war with each other. In their will like expeditions they carry with them honey maize, and fometimes fifth dried in the function of the following the same and a bow and arrows in the other; his quiver ha at his back; and the rest follow tumultwoully with the same arms. In their warlike deliberation, it matter be of great moment, their priests, who also a kind of physicians, are called in, and the opinions particularly asked. Then the cacique control of the leaves of a certain tree.

They celebrate the funeral of a deceased can with great folemnity. They place upon his tomb bowl out of which he was acculomed to dink, thick great numbers of arrows in the earth and him, bewailing his death for three days with fall and loud lamentations. The generality of them off their hair as a fingular testimony of their son off their hair as a fingular testimony of their son. Their chiestains also set fire to, and consume, all household surniture, together with the hut that longed to the deceased, after which some old was are deputed, who every day, during the space of a year, at morning, noon, and evening, bewaill with dreadful howlings, according to the practice fome more civilized nations, and particularly ancient Pomans, who frequently hired women at tunerals of their relations and friends.

C H A P. XIX.

NEW MEXICO, INCLUDING CALIFORNIA

Situation, Boundaries, Divisions, Climate, Vegetable Po duce, Mines, Inhabitants, and Chief Town.

deg. of north lat. and between 23 and a deg. of west long. being about 2000 mile a length, and 1600 in breadth. It is bounded the north by unknown lands, on the south 500 Mexico and the Pacific Ocean, on the ast be Louissana, and on the west by the South Sca, a contains 600,000 square miles. The divisions, at are the following.

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of the utm the coasts. Santa Fé, o4. N lat bout 130 l andsome, v ishop, suffra s the provin

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im with hi be English bough thei he Spaniard th of alligators, which his seir meat is dressed in the ade of sticks, and water for

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e original Floridas is ind of are called Caciques. In their was each other. In their was each other, with them honey as the dried in the fur. To carries a bow in one has the other; his quiver has a follow tumultuoufly with a called the deliberations, if was a cut, their priefts, who a

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UDING CALIFORNIA

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The air of this extensive country is in general clear and healthy, and the climate very pleasant; the sumtis, though very warm, are neither sultry nor unthe country in the winters, though pretty tharp, far

om being insupportable.

This country is beautifully diversified with plains implied with flowers, gentle eminences clothed with equiful trees of various kinds, some producing excellent fruit, and interfected with rivers and threams of rate. The soil in many places is exuberantly rich, and the provinces might be rendered one of the most eligibial countries in America, or any other part of e world. A great variety both of wild and tame imals are found in this kingdom. Their vegetable eductions consist of pistachios, sigs of different blows, pompions, and water-melons of a prodigious to, grapes, &c. Fliey have also a species of manna, and a juice which exudes from a particular species from the supplied of the process of refined sugar, longh without its whiteness.

In New Mexico are rich mines of gold and filver, at their value cannot be ascertained; turquoises, metalds, and other precious stones are aiso found are. The multitude and variety of fishr with which erivers are supplied, is incredible: salmon, turbot, arbel, state, mackerel, &c. also oysters, cray-fishr, biters, and other exquisite shell-fish, abound in the off of California, which affords one of the richest carl-fisheries in the world; excellent turtle are also aught in the utmost plenty on the coast of the Souther; and in the heart of the country there are plains falt quite firm, which, if the country should ever inhabited by an industrious trading people, would of the utmost fervice in curing the fish that are found athe coasts.

Santa Fé, the capital of New Mexico, in W. long. 64. N lat. 36. stands near the Riodel Norte, and bott 130 leagnes from the gulf. It is faid to be a andlome, well-built, rich town, and the feat of a ithop, fuffragan of Mexico, as well as of the governor of the province, who is subordinate to the viceroy of old Mexico.

California was first discovered by Hernando Cortez, he great conqueror of Mexico; but Sir Francis Drake, ur samous navigator, landed there in 1578, and took offession of it, which was confirmed to him by the hief king of the peninfula, who formally invested im with his principality. Since that time, however, he English have never made any pretentions to it, lough their right is undoubtedly preserable to that of le Spaniards. The inhabitants and government here

do not materially differ from those of Old Mexico. Though the Spanish settlements here are at present comparatively weak, yet they are increasing every day, in proportion as new mines are discovered. The inhabitants are chiefly Indians, whom the Spanish missionaries have in many places brought over to Christianity, to a civilized life, and to raise corn and wine, which they now export pretty largely to New Spain.

Title original Indians who inhabit California are, in general, well formed and robust, of a healthy countenance, but swarthy complexion. Their habitations are wretched huts, built near the sew streams, wells, and ponds found in the country. As they are under the necessity of frequent migrations in search of food, they easily shift their residence, it requiring only the labour of a few hours to build a little habitation fitted for all their purposes; and it is usual with them, in the severity of winter, to live in subterraneous caverns. Their furniture and property consists of implements for fishing, hunting, and war, in which most of their time is spent. Their boats are only rasts; and their arms are bows, arrows, and jagged clubs.

The drefs of the men is little more than a girdle round the waift, with a few ornaments about their hair. The women wear their hair loofe. They have also a kind of cloak and petticoat, made of palm-leaves; some wear fillets of neat net-work. Their arms are likewise frequently adorned with net-work, or strings of pearls in the form of bracelets. The love of ornament prevails among the women more than among the men. Their greatest ingenuity appears in their fishing nets, which are made with admirable skill, of various colours, and such diversity of texture and workmanship, as cannot be described.

At the gathering in of the fruits of the earth, they have a high feltival, when they indulge themselves infeasing, dancing, and mirth.

CHAP XX.

OLD MEXICO, OR NEW SPAIN.

Situation, Extent, Boundaries, Divisions, Climates, Soil, Vegetable Productions, Rich Mines, Inhabitants, Trade.

THIS country is fituated between the 83d and 110th deg. of west long, and the 8th and 30th deg. of north lat, being 2,000 miles in length, and 600 in breadth, and contains 318,000 square miles. It is bounded by New Mexico, or Granada, on the north; by the gulf of Mexico, on the north-east; by Terra Firma, on the south-east; by the Pacific Ocean, on the south-west, and is divided into the three following audiences, viz.

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AUDIENCES.

Audiences.	PROVINCES.	CH. Towns.
I. GALICIA	Guadalajarra. Zacatecas New Bifcay Cinoloa Culiacan Charmetlan. Xalifco	St. Barbara. Cinoloa. Culiacan. Charmetlan.
II. MEXICO	Mechoacan Panuco	Mechoacan. Tampice. Tlafcala. Vera Cruz. Guaxaca. Tobafco. Campeachy. Chiapa.
111. GUATIMALA	Verapaz Guatimala Honduras Nicaragua Costa Rica Veragua	Guatimala. Valladolid. Nicaragua. Nicoya.

The gulfs or bays of Mexico, Campeachy, Vera Cruz, and Honduras, are on the north fea; and the bays Micoya and Amapalla, Acapulco and Salinas, are in the Pacific Ocean. The capes in the North-Sea are, Cape Sardo, St. Martin, Corunduceda, Caroche, Honduras, Camereon, Graifas Dios; and those in the South-Sea are, Cape Marques, Spirito Sancto, Corientes, Gallero, Blanco, Burica, Pruereos, and Mala.

Most part of Mexico being situated within the torrid zone, the climate is very hot; but this heat is in a great measure allayed by the land and sea breezes, which blow alternately. The greatest heats are during the months of February, March, and April, when the fun is scldoin shaded by a cloud, and in many places the waters are entirely dried up. Towards the latter end of April the rainy feafon comes on, and continues till the month of September, being always preceded by the most dreadful tempests of thunder, lightning, and winds, which the Spaniards term tornadoes. At this time, all along the eastern coast, where the land is low and marshy, it is flooded, and always extremely unwholesome; but on the western side, which lies higher, and in the inland parts, the air is more temperate and falutary. About the full and change of the moon, the winds in the gulf of Mexico, and the adjacent feas, blow strongly from the north. Trade-winds prevail every where at a distance from land within the tropic; and near the coast in the South-Sea, they have the monfoons, or periodical

The foil is various, but in most places rich, ferd and proper for culture, and were the inhabita industrious, all forts of grain might be proten here.

No country under heaven has a greater variety of table productions than Mexico. Beridel maiz, its ma grain, pine-apples, oranges, lemons, citrons, figs grain, pine-appres, occosanity, grow here in the greatest plenty and feetion. This country also produces a great quant of fugar, especially towards the gulf of Mexico. the provinces of Guaxaca and Guatimala. The Mai tree also flourishes here, and furnishes the natives w thread for linen and cordage. Copal, aninics, tacam huca, carinica, liquid amber, guaiacum, china-ne farfaparilla, and the lightwood-tree, are among productions of New Spain. The bays of Campean and Honduras afford cedar trees and logwood. the prodigious mines of gold and filver with wh this part of North America abounds, was the inducement the Spaniards had to settie in it. The valuable productions are generally found in the mou tainous and barren parts of the country; the princh gold mines being in Veragua and New Granada, wh those of filver, which are much richer, as well as m numerous, are found in feveral parts, but in none much as the province of Mexico.

Gold is discovered either in the fand of rivers, path and in fmall grains, or it is dug out of the earth, the fame condition, in finall pieces, almost whol metallic, and of a tolerable purity; or it is found like the ore of other metals, in an aggregate opa mass, in a mixture of earth, stone, sulphur, and our metals: in this state it is of all colours, and make very little shew of the riches it contains. But go however found, whether native, or in what is call the ore, is feldom or ever without a mixture of on metals, which are most commonly silver or com When the ore is dug out of the mine, the most win method is to break it to pieces in a mill; the go is then separated as much as possible from the impu mass by repreted wathings, and mixed with a quant of quickfive, which has, of all other bodies to greatest enraction to gold. This therefore image diately breaks the links whereby it was held to to former earth, and adheres closely to this congeni substance. It is then put into a trough, and a rap stream of water suffered to run upon it, which scom away, through a hole made on purpose, the light earth leaves the gold and mercury, precipitated by weight, at the bottom. This amalgama, or pall is put into a linen cloth, where it is squeezed for to make part of the quickfilver separate and run out but to complete this separation entirely, it is necessar to fuse the metal, and then all the mercury slies of in fumes.

Silver, the fecond metal in rank, is the first in or fequence to the Spaniards, as their mines yield much greater quantity of it, than of gold, It is some

the earth t fining it does urifying it is r Old Mexico merica, fupp faid that the old and filver nually. Co etant articles dyeing, and ordial; of th untry is also i rphyry, exqui Phites, Indian thefe. The ich are car cause every I rtion as a g veins. The marriage of the Mulatto fe are the Te alatto: from hites, arifes wer the forme od. The rac the Quintero m the Spanis c fame grada the intermixts des which t ich are scarc The V are Creoles.

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as a greater variety of ver co. Beridel maiz, it nan lemons, citrons, figs a the greatest plenty and pe produces a great quanthe gulf of Mexico, a d Guatimala. The Mafurnishes the natives w Copal, aninies, tarm er, guaiacum, china-tou

rood-tree, are among the The bays of Campeach trees and logwood. Be old and filver with whe can abounds, was the fact that to fettie in it. The head to fettie in it. The herally found in the mouth of the country; the principal and New Granada, while the richer, as well as may everal parts, but in note exercise.

in the fand of rivers, naine is dug out of the earth, is dug out of the earth, all pieces, almost whole e purity; or it is some of all colours, and make hes it contains. But gold ative, or in what is call without a mixture of other momenty silver or copper of the mine, the most war eces in a mill; the gold as possible from the impured mixed with a quantity of all other bodies, the This departments and mixed with a quantity of all other bodies, the colour of the earth.

This therefore immererby it was held to the clotely to this congenia to a trongh, and a rapin upon it, which scenarie on purpose, the light nercury, precipitated by the amalgama, or put where it is squeezed for the reparate and run out, on entirely, it is necessary all the mercury sies of

rank, is the first in conas their mines yield a than of gold. It is sound n the earth under different forms; the manner of the daining it does not effentially differ from the process hich is employed for gold, though the method of antijing it is much more difficult.

milying and allow in medicine as a fudorific and spingly of the latter, chocolate is made. This multi salic fail to produce filk and cotton in great and to contain a fudorific and spingly. The latter, chocolate is made. This multy is also said to produce filk and cotton in great and at to produce filk and cotton in great mader, and to contain precious slones, jasper, madere, and to contain precious slones, jasper, madere, and to contain precious slones, jasper, madere, and to contain precious slones, jasper, and pearl.

phyry, exquisite marble, amber, and pearl. The inhabitants of New Spain are composed of hite, Indians, Negroes, and the feveral mixtures there. These mixtures form various gradations, hich are carefully distinguished from each other, vale every person expects to be regarded in proyeins. The first distinction arising from the inmarriage of the Whites with the Negroes, is that the Mulattoes, which is well known. Next to feare the Tercerones, produced from a White and blatto: from the intermarriage with these and the hites, arises the Quarterones, who, though still ner the former, are difgraced with a tint of Negro the Quinterones, who are only to be distinguished in the Spaniards by being of a fairer complexion. came gradations are formed in a contrary order, theintermixture of the Mulattoes and the Negroes; ides which there are a thousand others, some of ich are scarcely known even by the natives themes. The Whites are either born in Old Spain, are Creoles. Those who are native Spaniards are By in offices or in trade. They possess the same rater and manners with the Spaniards of Europe; fame gravity of behaviour; the fame natural faity and good fense; the same indolence, and a yet aler share of pride and stateliness. The Creoles, are descendents of the native Spaniards, but m in the country, have little of that courage, mels, and patience, which constitute one of the A parts of the character of their ancestors, are univerfally weak and effeminate. Refiding fintly in an enervating heat, furfeited with lib, and giving up their whole time to loitering inactive pleasures, they have nothing bold manly to fit them for making a figure in active and few of them have any taste for the satisions of a learned retirement: luxurious without ety or elegance, and expensive with great parade little convenience; their general character is no than a grave and specious intiguisicance. They temperate in eating and drinking, and their whole nels feems to be amour and intrigue, which they

carry on in the old Spanish taste, by doing and faying extravagant things, by bad music, worse poetry, and excessive expences. The ladies are not distinguished by their great chastity, or domestic virtues. One-fished of the white people are priests, monks, and nuns, of all orders, who enjoy immense revenues: but in general the clergy there are too ignorant to be able instructors by their preaching, and too loose and debauched in their own manners to instruct by their example; so that the people, over whom they have great instruct, are little the better for their numbers. The Indians, whatever they were formerly, are now humble, dejected, timorous, and docile. Their numbers are still considerable, and they are treated by the Spaniards with the greatest haughtiness. The negroes who are imported from Africa, like those of our colonies, are stubborn, hardy, of little understanding, and fitted for the gross slavery

they endure. The civil government of Old Mexico is administered by tribunals, called audiences, confisting of a certain number of judges, divided into different chambers, which bear some resemblance to the parliaments in France. At the head of the chief of these chambers the viceroy himself presides when he thinks proper: his employment is one of the greatest for trust and power the King of Spain has in his gift, and is perhaps the richeft god vernment intrusted to any subject in the world; but neither the viceroy, nor any other officer, is fuffered to hold his post longer than three years. In this respect, as in all others relative to the Indies, the spirit of jealoufy influences all the regulations of the court of Spain, and is attended with this very bad effect, that every officer, from the highest to the lowest, has the avidity which a new and lucrative post inspires; ravenous, because his time is short, he oppresses the people and defrauds the crown; another fucceeds him with the fame dispositions; and no man is ambitious to establish any useful amendment in his office, knowing that his fucceffor will trample upon every regulation which is not subservient to his own interests.

A council for the Indies is established in Old Spain, which confists of a governor, four secretaries, twenty-two counsellors, and other officers. The members are generally chosen from the viceroys, and others who have been employed in America, and their decision is final in matters relative to that country.

There are some troops kept in New Spain, and a good revenue appropriated for their maintenance, and for the support of the fortifications: but the soldiers are sew, ill clothed, ill paid, and worse disciplined.

Mexico, the capital city, stands in the midst of a great lake of its own name, in lat. 19 deg. 40 min. about 470 miles west of the gulf of Mexico. The streets are straight, and so exactly disposed, that, from any part of the town, the whole is visible; the public edifices are magnificent, and the inhabitants are computed at 300,000. This city may be reckoned the centre of commerce in these patts; for here the principal

merchants refide, and the greatest part of the business is negotiated. The East-India goods from Acapulco, and the European from Vera Cruz, pass through it. Hither all the gold and filver come to be coined, here the king's fifth is deposited, and here are wrought all those utenfils and ornaments in plate which are every year fent into Europe. Acapulco stands in 17 deg. north lat. on a large and commodious bay of the South-Sea, about 110 miles fouth-east from Mexico. The town is large, but ill built; a part of it confifts of warehouses. The above described are the most considerable places: we shall only add to this article; that, on the feventh of June 1773, the city of Guatimala was swallowed up by an earthquake, when 8000 families inflantly perithed. New Guatimala, which stands at some distance, is well inhabited .-

The whole of the trade between Old Spain and the Spanish American dominions, is by means of a fleet, called the flota, which is fitted out at Cadiz, and deftined to La Vera Cruz. The thips are not permitted to break bulk, on any account, till they arrive there. When all the goods are landed and disposed of at La Vera Cruz, the fleet takes in the plate, precious stones, cochineal, indigo, cocoa, tobacco, fugar, and hides, which are the returns for Old Spain. From La Vera Cruz they fail to the Havannah, which is the place of their rendezvous, where they meet the galleons. Thefe are another fleet, which carry on all the trade of Terra Firma, by Carthagena; and of Peru, by Panama and Porto-Bello; in the fame manner as the flota ferves for New Spain. When the flota arrives at the Havannah, and joins the galleons and regitter ships, which assemble at the fame port from all quarters, fome of the cleanest and belt failing veillels are dispatched to Old Spain, with advice of the contents of thefe feveral fleets, as well as with treasure and goods of their own, that the court may judge what indulto or duty is proper to be laid on them, and what convoy is necessary for their fafety.

Register-thips are fent out by merchants at Cadiz and Seville, when they judge that goods must be wanted at any particular ports in the West-Indies. Their way is, to petition the council of the Indians for a licence to fend a thip of 300 tons burthen, or under, to that port; they pay for this licence forty or fifty dollars, befides prefents to the officers, in proportion to the consivance necessary to the design; for, though the licence runs only to 300 tons at molt, the veffel fitted out is feldom less than 600. This thip and cargo are registered at the pretended burthen: it is required too, that a certificate be brought from the king's officer at the port to which the is bound, that the does not exceed the fize at which the is registered; all this passes of course. These are what they call register-thips, and by these the trade of Spanish America has been carried on for many years pait.

Though this trade is carried on entirely through the hands of the Spaniards, and in the very heart of the'r dominions, yet they are comparatively but finall gainers

by it; for, as they allow the Dutch, the English. other commercial states, to furnish the greater pm the cargo of the flota, fo the Spanish inhabitants of Philippines, tainted with the fame indolence w ruined their European ancestors, permit the Chin merchants to furnish most of the cargo of the galler We are however told, that, notwithflanding great que tities of gold and filver are run and concealed, no than 2,000,000 of filver marks, weighing eight on each, are entered yearly, out of which they coin 700) marks into pieces of eight, quarter pieces, ruls, half-pieces, the value of the latter being about the pence sterling. -

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The facrifices of the ancient Mexicans were rious, and horrid beyond expression. In general victims suffered death by having their breasts open fometimes they were drowned in a lake; fonier they died with hunger shut up in caverns of the ma tains; and fometimes they fell in what was called

gladiatorian facrifice.

The place for the performance of the common crifice was the temple, in the upper area of who thood the altar. The ministers were the prich, chief of whom, on such occasions, was clothaid red habit fringed with cotton. On his head he wo crown of green and yellow feathers. The other nifters, which were five in number, were dreffed habits of the same make, but embroidered with bla and their bodies were dyed all over with the colour. These barbarous ministers carried the vid naked to the upper area of the temple, and had pointed out to the by-standers the idol to whom facrifice was made, extended him upon the Four priests held his legs and arms, and another h his head firm with a wooden instrument made in form of a coiled ferpent, and put about his me The body of the victim lay arched, the break belly being raifed up and totally prevented from m ing. The inhuman chief priest then approached, a with a cutting knife made of flint dexteroully open the breaft, and tore out the heart, which, while palpitating, he offered to the fun, and afterna threw it at the feet of the idol: he then took it and burnt it, and the affres were preferred as in cious relic. If the idol was of large fize and hold form, it was customary to introduce the hear the victim into its mouth with a golden spoon. was usual also to anoint the lips of the iddi; the cornices of the door of the temple, with the bli of the victim. If the victim was a prisoner of me they fevered the head from the body, to preferred skull. The body was carried by the officer, or follow to whom the prifoner had belonged, to his houfe, of boiled and drelled for the entertainment of his fain If he was not a prisoner of war, but a flare pe chased for facrifice, the proprietor carried of body from the altar for the fame purpole. This only the legs, thighs, and arms, burning the relation

GEOGRAPHY.

the Dutch, the English, furnish the greater pan he Spanish inhabitants of the fame indolence wh cestors, permit the Chin of the cargo of the gallen notwithstanding great que e run and concealed, no! arks, weighing eight out it of which they coin 700,0 nt, quarter-pieces, rials, he latter being about the

ancient Mexicans were expression. In general t having their breafts open t up in caverns of the mor fell in what was called

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nisters were the priest, occasions, was clothel in on. On his head he wore ow feathers. The others in number, were dreffed but cinbroidered with blat yed all over with the fa ministers carried the vitt of the temple, and him inders the idol to whomi nded him upon the all and arms, and another le oden inflrument made int , and put about his no lay arched, the breat a totally prevented from mo priest then approached, a e of flint dexteroully open the heart, which, while n the fun, and afterward ne idol: he then took its ies were preferred as in vas of large fize and holls to introduce the heat i h with a golden spoon. I t the lips of the idal; a the temple, with the blo Rim was a prisoner of m the body, to preferre to ried by the officer, or folds belonged, to his house, to entertainment of his friend r of war, but a flave par proprietor carried of the lie fame purpole. They all arms, burning the relia

fering it for food for wild beafts and birds of prey. the body in pieces, which they fold at market. her facificed men to their gods, women to their stelles, and children to their inferior deities. This the most common mode of facrifice: there were as less frequent; fuch as putting the victims to h, flutting them up in a cavern, al. I fuffering them omih with fear and hunger. But the principal facrifice among the ancient Mexi-

was that called by the Spaniards the Gladiato-This was an honourable death, and only pries diffinguished by their valour were permitted to by it. The prisoner was placed on a stone in a spicuous part of the city, armed with a shield and a of fword, and tied by one foot. A Mexican officer, folder, better armed, mounted the stone to combat bhim. If the prisoner was vanquished, he was carby a prieft, dead or alive, to the alear of the comof farifices, where his breast was opened, and his n taken out, while the victor was applauded and added with fome military honour. It the prifoner quered fix different combatants, who fuccessively ned him, he had his life and liberty granted, and dimiled with honour to his native country.

HISTORY OF MEXICO, AND CONQUEST OF ET BY THE SPANIARDS.

MEXICO was under the fole government of its mmonarchs, till the Spaniards, under the command Fernando Cortez, invaded and conquered it. This edition was undertaken with only 508 foot, fixteen opers, and 108 feamen. Cortez, with his forces, ded on the coast of the bay of Campeachy, and havdispersed the natives with his artillery, marched to city of Tobasco, which he seized upon. The next the Indians affembled an army of 40,000 men, with ich they attacked the Spaniards; but Cortez, at the d of the horse, attacking them in the flank, they reed. The day after the battle, the cacique, or prince, fent olemn embally to Cortez, to implore peace, attended hapresent of such fruits and provisions as his country orded, together with jewels, plumes, and painted ton linen, and whatever he thought most acceptable the conquerors. The ambassadors approached Cortez they used to do their gods, with golden pads or cens, in which they burnt aromatic gums, and other inne: the cacique afterwards came in person, and de his fubmission, bringing him twenty beautiful dian virgins, which he made Cortez a present of. ne of these, whom the general afterwards caused to baptized by the name of Donna Marina, served m, during the whole expedition, in the double capay of concubine and interpreter; for the was a

native of Mexico, a female of ready wit, and understood the customs of the country, and the language perfectly well; and indeed to her merit and address the Spaniards afcribe the fuccess of their arms in a great measure. When the cacique of Tobasco came to make his submission, Cortez let him know, that he came from a powerful prince; and that his principal view was to make them all happy in this world and the next, by making them subjects of the same sovereign, and converting them to the true religion. To this the frighted cacique answered, that he and his people should think themselves happy in obeying a king, whose power and greatness appeared to such advantage in the valour of his fubjects: but as to the point of religion, he gave very little hopes of their conversion.

As Cortez was about to advance still further with his fleet on the Mexican coast, he was under the greatest concern that he must leave those people before he had fully instructed them in the Catholic religion; and on Palin-Sunday, the day he appointed to embark his troops, he first caused an altar to be erected in the open field, where he celebrated high mass in the presence of the Indians, and all his troops marched in their ranks to the altar, with boughs or palms in their hands, to celebrate that festival: the procession seemed to excite in the natives the utmost awe and reverence, infomuchthat some of them cried out, " This must be a great God, that such brave men adore." Cortez sailed to the port of St. John de Ulva, where he landed, and Donna Marina acted as interpreter.

When the general was informed that Montezuma, the Emperor of Mexico, had fent to know the reasonof the Spaniards invading his country, he answered ambiguously, but still preserved his design of penetrating. into the country. Montezuma, in all his messages, tried to prevent the Spaniards from coming to Mexico, and Cortez as inflexibly perfifted in that intent. He forefaw that the Mexicans would not be able to prevent his approaching Mexico, especially as he was joined, about this time, by a cacique, or prince of the conntry, named Zempoala, who offered to enter into an alliance with Cortez against Montezuma, whom he reprefented as a cruel tyrant and oppreffor. The cacique furnished him with 400 men to carry his baggage, and others to draw his artillery, there not being any beafts in this part of the country fit to draw carriages, but every thing of this kind was done by the strength of

The Spanish commander continuing his march by the sea-coast to Vera Cruz, was joined there by about thirty caciques from the mountains, who reinforced his troops with 100,000 men; and some parties of Europeans, hearing of the fuccess of Cortez, also voluntarily followed him thither, and joined his troops: whereupon he became to confident, that he burnt all his thips, and having fortified Vera Cruz, in which he left a fmall garrison, he began his march directly for the city of

Mexico, being joined by the people of Tlafcala, a country of great extent, who offered to become subjects of the King of Spain; at which Montezuma was so afarmed, that he offered to pay the Spaniards an annual tribute, amounting to one half of his revenues; and, when he found it in vain to oppose the general's march, he thought it; is give him an invitation to his capital; but Cortez, who was determined to have the plunder of the capital city, pretended that the Mexicans were not sincere in their invitation, but had entered into a conspiracy to surprise the Spaniards, when they had drawn them into an ambuscade, and mattacre them; and, therefore immediately began hostilities, and cut to pieces some thousands of Montezuma's subjects.

The Spaniards, after this, continuing their march, were attended by several other caciques and lords of the country, who complained of the intolerable oppressions of Montezuma; telling Cortez, that they looked upon him as their deliverer, fent from heaven to restrain and punish the injustice and cruelty of tyrants: to whom he promised his protection, and drawing near to Mexico, in order to thrike the greater terror into the natives, he ordered his artillery and fmall arms to be discharged; and caused several Indians to be shot, that approached too near his quarters, while he lay encamped at Amemeca, on the borders of the Mexican lake. Here Prince Cacumatzin, the nephew of Montezuma, attended by the Mexican nobility, came to the general, and bid him welcome; affuring him, that he would meet with a very kind and honourable reception from the emperor; but intimated, that there having been lately a great fearcity of provisions in the city of Mexico, occasioned by unleasonable weather, they could not accommodate them as they defired; and, therefore, entreated he would defer his entrance into that capital, if he did not think fit entirely to decline going thither. But Cortez appearing determined to advance, the prince seemed to acquiesce; and the preparations for the reception of the Spanlards were continued.

Arriving at Quitlavaca, a city fituated on an island in the great lake, five or fix leagues from Mexico, Cortez had fome apprehensions that the Mexicans would break down the causeway, and remove the bridges on it, which would have very much embarraffed him, because he could neither have advanced or retired in that case, especially with his horse and artillery. But the cacique of Quitlavaca, who appeared to be a friend of the Spaniards, very much encouraged the general, telling him, he had nothing to fear; that the prodigies in the heavens, the answers of the oracles, and the same of the great actions and furpriting arms of the Spaniards, had perfectly dispirited their emperor, and disposed him to fubmit to whatever the general should impose on him. Soon after, Cortez entered Mexico at the head of 450 Spaniards and 6000 Tlascalans; when they were met by Montezuma himfelf, who was brought in a chair of braten gold, on the shoulders of his favourite

courtiers. The conference between the emptror a the general was thort, their speeches were fullable the occasion, and the emperor commanded one of a princes, his relation, to conduct the general to the planting of the returned to his afligned for his relidence, and then returned to his palace.

About moon, the Spaniards were brought to the m house appointed for their reception, which was for cious, as to contain all the Europeans and their a liaries: it had thick stone walls, stanked with tone the roof of the palace was flat, and defended by bath ments and breaft work; informuch that, when the neral had planted his artillery, and placed his gur it had very much the appearance of a formels. Tou place Montezuma came the fame evening, and wai ceived by Cortez in the principal square of the pale and that monarch having entered the room of the and seated himself, ordered a chair for Cottez, a fignal was made for his courtiers to etire to wall : whereupon the Spanish officers did the fans and Cortez being about to begin his speech by interpreters, Montezuma prevented him, by fpeli as follows;

" Illustrious and valiant stranger! Before you close the important message the great monarch came from has given you in command, it is need fome allowance be made for what fame has reported us on either fide. You may have been informed fome, that I am one of the immortal gods; that wealth is immensely great, and my palaces co-with gold: and on the other hand, you may he heard that I am tyrannical, proud, and cuted, both the one and the other have countly imposed a you : you fee I am a mortal of the same species other nien; and though my riches are confiden my vallals make them much more than they are; you find that the walls of my palaces are nothing a than plain lime and stone. In like manner, nodo has the feverity of my government been magnifed but suspend your judgment of the whole, till youls an opportunity of informing yourfelf concerning and you will find that what my rebellious fubjeds oppression, is nothing more than the necessary a

"After the fame manner have your actions ben presented to us: some speak of you as gods; affirm that the wild beasts obey you; that you grasp a thunder in your hands, and command the element while others affure me, you are wicked, reverged proud, and transported with an infatiable thirst as the gold our country preduces.

"I am now fensible ye are of the same composite and form as other men, and diffinguished from only by accidents which the difference of countioccasions.

"These beasts (horses) that obey you are, probable a large species of deer, that you have tamed and up in such impersed knowledge as may be attained.

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rds were brought to the me eception, which was folge Europeans and their an walls, flanked with town flat, and defended by but flowers and placed his guint and placed his guint arance of a fortrefs. To the famic evening, and was incipal square of the place entered the room of the day a chair for Cottes, a is courtiers to retire to begin his speech by a prevented him, by speak

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t have your actions been k of you as gods; affirm you; that you grap to not command the element or are wicked, revenged th an infatiable third also nices.

are of the fame composition and diffinguished from a the difference of countil

hat obey you are, probable at you have tamed and but edge as may be attained by inals; your arms are made of a metal, indeed, un-own to us, and the fire you discharge from them, is such to us, and the fire you discharge from them, is such to us, and the fire form the such to your actions. The nbaffadors and servants inform me, that you are pis, conteous, and governed by realon: that you bear odhips with patience and cheerfulness, and are rar liberal than covetons; fo that we must, on both es, lay asside our prejudices and prepossession, and on what our eyes and experience teach us."

To this the general answered, "That it was true, ious were the reports they had heard ; fome endeaand to defame and asperse him, while others adored But the Spaniards, who were endowed with a perating spirit, easily faw through the different colours discourse, and the deceit of the heart ; that they ther gave credit to his rebellious subjects, or those flattered him ; but came in his presence, affured the was a great prince, and a friend to reason; but well fatisfied, however, that he was a mortal, as themselves were ! that the beasts which obeyed n were not deer, but fierce and generous animals, finel to war, and feemed to aspire after the same by as their mallers. That their fire-arms were, led, the effect of human industry, and owed no-

ng to the skill of the magician, whose arts were abonated by the Spaniards." Cortez, having thus given some answer to the emor's speech, proceeded to inform him, " That he ne ambaffador from the most potent monarch under fun, to defire his frendship and alliance: that there the be a communication and intercourse between respective dominions; and by that means, the iffians might have an opportunity of convincing of their errors, and, initead of blocks of wood works of men's hands) instruct them to worship adore the true God, the Creator of the whole verse. That this was the first and principal thing zing his master commanded him to insist on, as most likely means of establishing a lasting amity; being united in principles of religion, their alce night become indiffoluble."

The emperor replied, that " he accepted the allieproposed by the King of Spain; but as to the start concerning religion, he totally objected to " and making Cortez a rich present, returned to

for some time, Cortez continued very intimate with otezoma, often viliting the Mexican court; and t monarch frequently came to the Spanish quarters, king presents to the general, and to his officers and steep, exhibiting shews and entertairments for their teston. The Mexicaus still treated the Spaniards h a respect that savoured of great humility and descension. Montezuma spoke of their king with greatest veneration. His nobility paid a profound set to the Spanish officers, and the people bowed knee to the meanest-Spanish soldier.

But an accident happened, which very much leffened the efteem, or rather dread, the Mexicans at first entertained of these foreigners. It, was this r. One of the emperor's generals, levying the annual tax. imposed on the vallal princes in that part of the country, which lay in the neighbourhood of the Spanish garrison of Vera Cruz, these caciques, who had thrown off their subjection to the Mexican empire, and entered into an alliance with the Spaniards, applied themselves to John de Escalante, governor of Vera Cruz, for protection; who thereupon marched out of that fortiels, with 40 Spaniards, and 3 or 4000 confederate Indians, to their affiliance; and though he had the good fortune to defeat the Mexican general, yet one of the Spaniards was killed, and his head fent up to the court; and the governor, with five or fix more of his garrison, were mortally wounded. This news being brought to Cortez, gave him great uneafinefs; and the more, because he was informed, by the confederate Indians, that the Mexicans were confelling how to drive him out of their territories, which they did not apprehend to be impracticable fince the engagement near Vera Cruz. The Spanish general, therefore, finding it impossible to maintain his authority among the Indians any longer, without entering on some action that might give them fresh cause of assonishment, and recover that reputation they feemed to have loft by that unfortunate accident, refolved to feize the person of Montezuma, and bring him prisoner to his quarters; and accordingly, at an hour when the Spaniards were used to pay their court to that prince, Cortez, having given orders for his men to arm themselves without noise, and polless themselves of all the avenues leading to the palace, in finall parties, that no notice might be taken of it, went to the Mexican court, attended by feveral of his officers, and 30 foldiers, whose resolution he could rely on, and being admitted to the emperor's presence, he complained of the violation of the peace between them, by one of the Mexican generals falling upon his confederates, and afterwards killing a Spaniard he had taken in cool blood. To which Montezuma answered, " That if any thing of that nature had been done, it was without his orders; and he was ready to make fatisfaction for any injury that might have been done undefignedly, either to the Spaniards or their allies." But Cortez gave him to understand, that nothing would fatisfy them but his furrendering himself into their hands, and residing with them in

the palace affigned to the Spaniards for their quarters. This infolent demand at first astonished Montezuma, who remained for some time silent; but recovering from his surprise, he said, that princes of his rank were not accustomed to yield themselves up to a prison; nor would his subjects permit this; even if he should forget his dignity so far. Cortez answered, "If he would go along with them volun-

tarily, they were not afraid of any opposition his subjects should make; and they would treat him with all the regard due to his dignity; he might continue to exercise his authority as formerly, and no restraint should be put on his actions; only, for their security, he insisted that the emperor should reside among them." Montezuma, still resusing to put himself into their hands, was given to understand, that is would not, they would carry him off by force, or murder him is they were opposed; whereupon he submitted to do what he found it was impossible to avoid; and gave orders to his officers to prepare for his removal to the Spanish quarters, whither he went in the usual state, and voluntarily, to all appearance, except that he was attended by a company of Spa-

niards, who furrounded his chair.

" The indea monarch, as must be casily supposed, was consisted very miferable by this indignity; and his ferrants, hamonting their emperor's hard fate, threw themselves are is feet, endeavouring to case him of the weight of his fetters; and though, when he recovered from his first amazement, he began to express some impatience, yet, correcting himself, he acquiesced in his misfortunes, and waited the event, not without apprehensions that there was a delign against his life: but Cortez having seen his plan performed, by which he found he had struck such a terror into the Mexicans, that little was to be feared from them, he returned to Montezuma's apartment, and ordered his fetters to be taken off; and, as fome writers relate, he fell on his knees, and took them off with his own hands; for which favour the emperor embraced and thanked him. But, what is still more difficult to be believed, they affire us, that Cortez gave the emperor leave to return to his palace, and that he refused the offer out of regard to the Spaniards; telling them, he knew very well that as foon as he was put out of their power, his subjects would prefs him to take up arms against them, to revenge the wrongs he had fuffered: nay, the Spanish historians positively affirm, that, notwithstanding all the injuries and indignities they had offered to Montezuma, he expressed a more than ordinary friendthip and regard for them, preferring their interest to that of his own subjects.

The Spanish historian. De Solis, relates, that Cortez gave Montezuma leave to go whither he pleased, which he feems to contradict in a very few lines afterwards: for he tells us, when that prince only desired to perform his devotions in one of his temples, it was granted upon certain conditions, namely, that he should give his royal word to return to the Spanish quarters again, and from that day abolish human facritices; and we make no doubt but they insisted on a third, viz. that he should take a guard of Spaniards with him; for they acknowledge that a body of Spaniards actually attended him to the temple, which they could do with no other view than that of se-

curing their prisoner: though De Sois fays, inden it was at the request of Montezuma that they we with him : nor did he ever go abroad without Spanish guard, or without asking leave of Cottes or ever lay one night out of their quarters, by the own confession; which they would have us alen purely to choice, and his affection to the Spania who had put ach indignities upon him. They a that Coriez was now become his prime minited that all posts of honour or profit were disposed of him and his principal officers, who were counted the Mexican nobility, when they faw that no place or preferments could be had but by their interest which possibly might be true; but surely it is mu more probable that Montezuma was influenced mo by his fears than his affection for the Spanian And we may observe from hence, that, with all the advantages, Cortez, and his Spaniards, might ha could not easily have been overthrown, without for a deluge of blood as they spilt afterwards, if Com had been as able a politician as he was a soldier; if his benevolence and humanity had exceeded in cruelty and avarice.

Cortez feems to have left scarce any means at tried for his security and establishment but the national, namely, gaining the affections of the local and winning them over to his party, as well at the Christian religion, by acts of generosity and a neficence. He was so careful of himself, the caused fome brigantines to be built on the lake Mexico, whereby he entirely commanded the late and the causeways leading to the city; and at the fame time he increased his reputation with the Means by the artful management of those vesses the Indians were, at this time, ignorant of the

of fails and rudders.

About this time, Don Diego Velasques, govern of Cuba, being informed that Cortez had met wil great fuccess in Mexico, and was endeavouring render himself independent of him, declared him rebel, and fent Pamphilio de Narvaez, with & men, to reduce him, and take upon him the conmand of the Spanish forces in Mexico. Where Cortez leaving a garrifon in the city of Mem and confining Montezuma there, marched to me Narvaez his rival, surprifed him in the night-in made him prifoner, and fo corrupted the officent the troops that came over with Narvaez, by their presents he made them, that they agreed to join Com tez. Thus reinforced, he returned to the city Mexico again; and now imagining himself powers enough to fubdue that empire by force, within courting Montezuma or his fubjects, he treated the monarch with great contempt. But some of the Sp nish historians observe, that in this he committed very great error: for had the general, on his return ing in triumph with fuch an addition of forces, to

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traint, but re the though favour, or gh De Sois fays, indeed contezuma that they were ever go abroad without afking leave of Cotto of their quarters, by the y would have us ascrib fection to the Spanish es upon him. They all ome his prime minifer profit were disposed of b ers, who were counted by they faw that no place ad but by their interest ne; but furely it is much unna was influenced mon ection for the Spaniards hence, that, with all the his Spaniards, might have overthrown, without ful Spilt. afterwards, if Conta n as he was a foldier; a imanity had exceeded hi

eft fcarce any means to establishment but the pia affections of the Indian of his party, as well as acts of generosity and he acts of generosity and he areful of himself, that he be built on the lake of the city; and at the reputation with the Main ement of those wellels; so time, ignorant of the difference of those wellels; so time, ignorant of the difference of those wellels; so time, ignorant of the difference of the source of the difference of the source o

Diego Velasques, govern that Cortez had met with and was endeavouring to t of him, declared him to de Narvacz, with 80 take upon him the cons in Mexico. Whereupo in the city of Mento there, marched to me o corrupted the officer of with Narvaez, by the in nat they agreed to join Ox e returned to the city of magining himfelf powerful empire by force, without is subjects, he treated in npt. But fome of the Spart in this he committed to he general, on his returnan addition of forces, en red into a treaty with that emperor and his nobility, by would have yielded to almost any terms; and he light have gained the dominion of that empire, for a King of Spain, his master, without any bloodshed, in the was too much elated with success to think of the was too much elated with success to think of the was too much elated with success to think of the was too much elated with success all manner of provocations, and even motered them desperate, that he might have a colour destroy them, and seize all their possessions, where lades or treasure. He sound a garrison of 80 minds able to repel the whole force of Mexico; if he did not doubt, now he saw himself at the add of 1100 Spanish horse and foot, with a multiple of consecurate Indians, he should be able, by the same that the same transfer and so the same

But Cortez was near paying very dear for his premption; for fending out a detachment of 400 Spants and confederate Indians in fearch of the enemy, no were retired to the furthest part of the city, they ere furrounded, and in danger of having their retreat toff; and he himself, with the rest of his troops, of narowly escaped being starved, or cut in pieces; the Mexicans, rendered brave by their despair, the not afraid to attack Cortez in his quarters, and defended by a numerous carrier of the starter of ough defended by a numerous garrison, and a train artillery; and when, at any time, he made a fally, found intrenchments in the streets, and the bridges oken down, which rendered his cavalry, in a mana, uteless; and though he usually came off victoous, he found he had committed a very great error in uting himself up in Mexico, from whence it was alof impossible to make his retreat, and where he found impracticable to fetch in provisions; the enemy being afters of all the causeways that led to the town, and all the boats upon the lake; so that if his people ere not destroyed by the continual attacks of the emy, they must certainly, in a short time, be reked by famine. In this distress, Cortez thought fit endeavour a reconciliation with Montezuma, and ske ale of the authority he still retained among his bjects, to induce them to lay down their arms, and mit the Spaniards to march out of Mexico, which, was prefumed, they would readily have come into, it they might get rid of a people to much dreaded, well as hated, by them.

Accordingly, a parley being proposed and agreed Montezuma appeared on the battlements of the lace, and some of the Mexican nobility advancing hear what overtures he would make them, the aniards tell us, their emperor made a speech to his bjects, wherein he greatly reprimanded them for ing up arms without his leave, though it was with intention to obtain the liberty of their prince, dening that he was, in reality, under no manner of traint, but remained with the Spaniards from choice; the thought himself obliged to thew the Spaniards sour, on account of the respect they had always

paid him, and out of duty to the prince that had fent them; that their embaffy being difpatched, he was about to difmifs thefe foreigners from his court, and defired his subjects would lay down their arms, and not interrupt their march, and he would readily pardon their having taking up arms; or to that effect.

This speech was but little regard of by the Mexicans, who knew that whatever their emperor's words were, they were put into his mouth by the Spaniards, whose prisoner he was, and tended only to procure them a safe retreat; and they were sensible, if they loft the advantage they had, they must never expect fuch another opportunity of getting rid of these un-welcome guests. They had them now cooped up in this fortrels, where no relief could be brought them, and from whence it was scarce possible for them to retreat, if the Mexicans broke down the bridges and cause. vs upon the lake, and made such ditches and trenches the ftreets, as the Spaniards themselves had a igh mem; but forefaw, if ever their enemies got over as lake again, they might not only receive fresh reinforcements from Spain and their Indian is, int they must engage them to great disadvantage in their open country, having nothing to oppose their horie and artillery. The Mexicans resolved, herefore, not to confent to a cellation of arms, but rejected the overture with disdain, as being framed only to give their mortal enemies, an opportunity of efcaping out of their hands, and reinforcing themfelves to the destruction of their country; and they were fo enraged at the overture, that they shot at their emperor for making it to them, and mortally wounded him.

The Spaniard, finding the Mexicans were no? to be amused with insidious proposals, from what hand foever they came; that his provisions were almost fpent, and that it would be impracticable to make his retreat in the day-time; refolved to attempt it in the dark night. Having divided the treasure, therefore, amongst his men, with which they were pretty well loaded, for it amounted to an immense sum, he issued out of his quarters at midnight, the weather being extremely temperatuous, whereby his march was for fome time concealed; but he had not advanced a mile upon the canfeway before he found himfelf attacked on every fide by the Mexicans, both by land and water, the lake being filled with their canoes or boats; and as they had broken down the bridges, and cut the canfeways through in feveral places, the Spaniards were in great danger of being entirely cut off. Cortez, indeed, had forefeen this, and provided a portable bridge to pass the breaches in the causeway, which was of great use to him in several places; but the Indians found means to deflroy this bridge before they were all passed over, and their rear-guard, consisting of 2 or 300 Spaniards, and 1000 confederate Indians, were cut in pieces. They also lost their artillery, prisoners, baggage, and treasure, with 46 horses. Cor-

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tez, however, with the best part of his sorce, broke through the Indians, and escaped to the other side of the lake. Some impute this loss to the avarice of his soldiers, who were so loaded with gold and silver, that they could scarce make use of their arms; and possibly there may be some truth in it: but we believe every one who considers his circumstances, must be of opinion, that he was very fortunate in escaping so well. Had the enemy provided a body of forces to oppose him on the further side of the lake, he must inevitably have perished; but they slid not expect his fallying out so suddenly, especially in that tempestuous season, and were not, therefore, provided to attack him.

The Spanish historian endeavours to give us a particular account of this action, admires the valour and conduct of Cortez and his officers, and informs us how every one distinguished himself in this memorable retreat. He proceeds to inform us, that they arrived just as it was day-light on firm land, and thought themselves very happy that there was no army to oppose them there, and that they were pursued no surround the possession, till they had time to form and recover themselves

from their consternation.

This good fortune, it feems, was owing to the compattion the Mexicans exprelled for the two fons of Montezuma, and feveral princes of the royal blood, whom they found flaughtered among the Spaniards, when the day-light appeared. The Mexicans relate that Montezuma himself was of this number; and that the Spaniards murdered both him and his fons, when they found they could not carry them off. The Spaniards, on the other hand, fay, that Montezuma was killed before by the arrows of the Mexicans; and that the princes, also, were accidentally killed in the engagement while it was dark, as they could not diffinguish friends from foes. however that was, it is agreed that the princes were found dead, pierced through with many wounds; and the Mexicans deferred the pursuit of the Spaniards, to solemnize the obsequies of those two princes, or of Montezuma himself. To which piece of piety, Cortez and the Scaniards, who were left alive, in a great measure owed their safety.

The Spanish forces having lialted some time to refresh themselves, and take care of their wounded men, continued their march towards Tlascala, the country of their faithful allies and confederates: but they had not advanced many leagues before they were again overtaken, and attacked by the Mexicans, at a time when they were so fatigued and harassed, that had not Cortez taken possession of a temple, that very fortunately lay in his way, he would have found it dissible to have repulsed the enemy. But the Mexicans, finding they could make no impression on the Spaniards, as they lay intrenched within those walls, thought fit to sound a retreat. However, Cortez apprehending he should be distressed here for want

of provisions, began his march again at midnight, wigreat silence, in hopes to have got the start of a enemy so far, that he should have reached the The calan territories before they could have overtaken he but, to his great surprise, being arrived on the so of a very high mountain, he discovered the was forces of the Mexicans, confishing of 200,000 m drawn up in battalia in the valley of Otumba, through the which it was necessary to pass, in his way to The cala; whereupon Cortez made only this short spet to his officers, "We must either die or conquer and finding an uncommon ardour in his solders engage, he immediately led them on.

The fight was, for fome time, bloody and obling and Cortez, apprehending his men would be west out by the continual supplies of fresh forces, which the Indians poured in opon him, gave a furnit turn to the battle, by attacking the imperial fland carried by the Mexican general, who was furrounded the nobility; for having routed them, killed the neral, and taken the standard, the rest of their tra turned their backs and fled, and were purfued incredible flaughter by the Spaniards and their dian allies, who made themselves ample amends w the spoils of the enemy, for the treasure they lost retiring from the city of Mexico. Cortez now far it necessary to cultivate a good understanding with it caciques and princes of the country, and to take the troops into his service; and made himself maler fuch posts as might be of most advantage to him reducing the city of Mexico; and as he could not a proach it by land, but on the causeways, he built brigantines and floops, whereby he became maler the navigation of the lake, and then attacked town by water as well as on the land fide, hair about 1000 Spaniards in his army, and 200,000 l dian allies. He took the city by storm on the a of August 1521. One hundred thousand Mexico perished in the defence of the city; and this conque was attended with the fubmitlion of molt of them bouring provinces, who confented to acknowled themselves the subjects to the king of Spain (the emperor Charles V.)

The city of Mexico being thus reduced, Cadiffributed the plunder among his folders, refersionly a fifth, with the most remarkable curioties, the king, which he sent to Spain by some of his cipal officers, together with an account of his capuest, and the state of that country, desiring his jesty would confirm the magistrates he had appose to govern it, with the grants of the conquered hand Indian slaves he had made, to his soldiers. And the rich jewels Cortez sent to the emperor, it has there was a sine emerald, of a pyramidal som, large as the palm of a man's hand at the bigested a noble set of gold and silver wessels; severalty cast in gold and lilver, viz. beafts, birds, siltes, and showers; bracelets, rings, pendants, and showers; bracelets, rings, pendants, and showers.

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arch again at midnight, wi have got the flatt of the build have reached the The y could have overtaken his to being arrived on the utility, he discovered the who confitting of 200,000 me e valley of Otumba, throu pase, in his way to Th made only this thort free ift either die or conquer on ardour in his foldier ed them on. e time, bloody and oblinte g his men would be went plies of fresh forces, who apon him, gave a surpisa acking the imperial standar neral, who was furrounded routed them, killed the g lard, the reft of their mode, and were purfued with the Spaniards and their larger the Spaniards and their larger the sample amends with for the treafure they left a Mexico. Cortez now four good understanding with the Country and the sample are sample.

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namental pieces of plate and jewels; fome of their sit, cotton vestments of their priests, furs, and feater of various colours.

The general requested his Imperial Majesty to send the persons qualified to survey the country, that it is to improved to the best advantage, with the self and millionaties for the conversion of the peotis also cattle, with seeds and plants to improve a lands: but, it is said, he provided particularly

against the fending over physicians or lawyers. What could have been his reason against sending physicians, not easy to be conceived; but he had certainly all the reason in the world to desire that neither laws or lawyers should be admitted there, having determined to treat the natives as slaves, and seize both their persons and possessions, and, indeed, to usury an arbitrary dominion over both Spaniards and Indians in the New World.

SPANISH DOMINIONS IN SOUTH AMERICA.

C H A P. XXI.

ERRA FIRMA, OR CASTILLA
DEL ORO.

mation, Boundaries, Divisions, Bays, Harbours, Capes, Cimule, Soil, Vegetable Produce, Animals, Fish, Natives, Commerce, and Government.

THE province of Terra Firma is fituated between the equator and 12 deg. north lat. and between and 82 deg. of west long. being about \$400 miles length, and 700 in breadth. It is bounded on the best by a part of the Atlantic Ocean, called the loth Sea; on the fouth by Peru and the country of Amazons; on the east by Guiana; and on the eff by Old Mexico and the Pacific Ocean. It is dissided as in the following table:

DIVISIONS. SUBDIVISIONS. CHIEF TOWNS.

outh Division { New Granada . Santa Féde Bagota. Popayan. Popayan.

The line which separates Terra Firma from the ogdom of New Spain, forms also the boundary becen North and South America. This boundary is awn across the islhmus of Darien, a few leagues the weltward of Porto Bello and Panama. It

croffes the isthmus in its narrowest part, which is not here above fixty miles in breadth.

The chief bays in Tarra Firma are those of Panama and St. Michael, both in the South Sea. In the North Sea are the bays of Porto Bello, Sino, Carthagena, Maracaiba, Guiara, and Curiaco, together with the gulfs of Darien, Venezuela, Tricsto, and Paria.

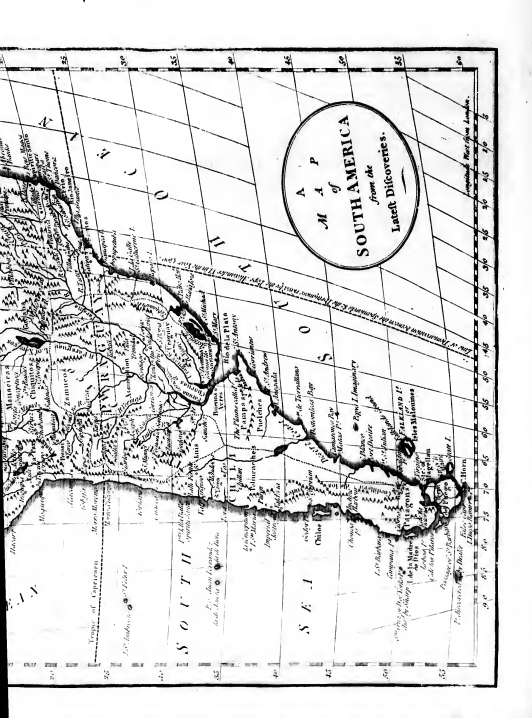
The principal harbours are those of Porto Bello and Carthagena.

The capes most worthy of notice are, Cape del Agua, de Vela, Conquibacao, Cabelo, Blanco, Galera, Three Points, Nassau, Sambles Point, Point Canoa, and Swart Point.

The climate is neither pleasant nor healthy; the inhabitants, one part of the year, being scorched by the most intense and burning heat, and the other almost drowned with perpetual floods of rain, pouring from the sky with such violence as if a general deluge was to ensue.

In to large a tract of country, the foil must necessarily vary. Accordingly, in fome parts, it is a barren fand, or drowned mangrove land, that will fearce produce any kind of grain; in others, it yields Indian corn, balms, gums, and drugs, almost all manner of fruits, as well of Old as of New Spain, sugar, tobacco, Brazil wood, and feveral kind of dyeing woods; a variety of precious stones, particularly emeralds and sapphires; venison, and other game. The plantations of cacao, or chocolate nuts, in the district of Caraccas, are esteemed the best in America. The trees, most remarkable for their dimensions, are, the cedar, the maria, and balfam-tree. The manchineel tree is very remarkable: it bears a fruit refembling an apple, but which, under this specious appearance, contains the most sabtle poison, against which common oil is found to be the belt antidote. Such is the malignity of this tree, that should a person only sleep under it, he would find his body all faelled, and racked with the severest tortures. The beatls, from instinct alone, It avoid it. The





The mountains abound with tygers, and, according to foure, with lions, and great numbers of other wild bealts. Among the animals peculiar to this country, the most remarkable is the Sloth, or, as it is called by way of derision, the Swift Peter. It bears some refemblance to an ordinary monkey in shape and fize, but is of a most wretched appearance, with its bare hains and feet, and its skin all over corrugated. He stands in no need of either chain or hutch, never stirring, unless compelled by hunger, and is said to be several minutes in moving one of his legs, and blows do not make him mend his pace. When he moves, every effort is attended with fuch plaintive and difagreeable cries, as excites at once pity and difguil. The whole defence of this wretched creature conlifts in this cry; for on the first hostile approach he naturally puts himself in motion, which is always accompanied with difgustful howling, so that his pursuer flies much more speedily in his turn, to be beyond the reach of the horrid noise he makes. This animal, when he finds no wild fruits on the ground, looks out with a great deal of pains for a tree well loaded, which he ascends with a great deal of uneafiness, moving slowly, crying, and stopping by turns. Having at length mounted the tree, he plucks off all the fruit, and throws it on the ground, to fave himself such another troublesome journey, and rather than undergo the fatiguing labour of coming down again, he wraps himself together in a bunch, and with a shriek drops to the ground. Other species of monkeys are very numerous in these countries; they keep together 20 or 30 in a herd, rambling over the woods, leaping from tree to tree, and if they meet with a fingle perfon, he is in danger of being torn to pieces by them; if not, they chatter, and make a frightful noise, throwing things at him; they hang themselves by the ail on the boughs, and feem to threaten him all the way he passes, but they usually scamper away, when they fee two or three people together. Many of the animals of North-America, already described, are found in these southern parts.

The rivers, seas, and lakes, teem with fish, and also with alligators; and the bowels of the earth were once furnished with the richest treasures, now slmost exhausted. The same may be said of pearl fisheries on the coast, which are far from being so

profitable now as formerly.

The natives of Terra Firma are bold and warlike, and as they have almost impregnable and inaccessible fortresses, and bear an inveterate hatted to the Spaniards, they never nave been, and it is probable never will be, entirely subdued. They have lank, coarse, long black hair. Their natural complexion is a copper colour. The inhabitants are differently dressed, according to the Spanish sathion. The men wear a cassock without folds, descending to the knees, a large cape, and sleeves open at both sides; it has buttonholes, and two rows of buttons. The habits of the

better fort are made of embroidered stuffs. The he dicrafts wear a blue stuff, of the manufacture of the country, but in make it differs not from the other The Incians of distinction are fingular, in wearing kind of trowfers of white cotton, which defer from the waift to the middle of the leg. The last wear the Faldelin, a species of slays or rather jump a thift which descends only to the waift; a hay man encloses the upper part of the body, confiding of ell and a half of that stuff; and their whole dress ornamented with rich laces. The drefs of the labor ing women is not diffinguishable from that of a ladies, but by its inserior quality, the sashion bia the same. A mongrel, or Creole, is known by a superiority of his habit and his ingenuity. The la dian peafant wears a bay mantle; and the commo native Indian, a piece of fackcloth fastened overth shoulders by two pins.

The commerce of this country is chiefly came on from the ports of Panama, Carthagena, and Por Bello, which are three of the most considerable cit in Spanish America, and each containing several three sanual fairs, for India American, and European commodities are held her Among the natural merchandise of Terra Firm the pearls found on the coast, particularly in the la of Panama, are not the least considerable. Anim mense number of negro slaves are employed in fil ing for thefe, and their dexterity in this occupation very furprifing. This kind of fishing is of great at vantage to the inhabitants of all the islands in the bay, lince every one of these negro-divers is obligation to deliver to his master daily a certain number pearls. They are fornetimes, however, devoured it fish, particularly the fliarks, while they dive to it bottom, or are crushed against the shelves of the

The government of Terra Firma is on the far fuoting with that of Mexico. The governor of Par Bello, who always belongs to the army, is them nate to the prefident of Panama, which is there tal town, whither all the treasures of gold and first with other rich merchandife from all parts of Par and Chill, are brought, and lodged in flore-hoad till they can be transported to Europe.

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C H A P. XXII. P E R U.

Situation, Extent, Boundaries, Divisions, Climate, Annual Birds, Vegetable Productions, Inhabitants, Slaves, Ga

PERU is fituated between the 60th and 70th by of well long, and between the equato: and 32 deg. of fouth lat, being 500 miles in breadth, 10

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nbroidered stuffs. The ha of the manufacture of the differs not from the other n are fingular, in wearing ite cotton, which descen ddle of the leg. The big ies of stays or rather jump ly to the waist; a hay man the body, confifting of iff; and their whole dreft es. The drefs of the labour nguishable from that of the quality, the fashion beir or Creole, is known by had his ingenuity. The la mantle; and the commo fackcloth fastened overth

s country is chiefly carne ama, Carthagena, and Pon the most considerable cit each containing feveral thou e annual fairs, for India commodities are held her rchandise of Terra Firm coast, particularly in the la least considerable. Anim flaves are employed in fil exterity in this occupation nd of fishing is of great a ts of all the islands in the hese negro-divers is obligated aily a certain number of times, however, devoued ks, while they dive to it against the shelves of the

Cerra Firma is on the factor. The governor of Poiss to the army, is fabrilled Panama, which is the operatures of gold and find differ from all parts of Poiss and lodged in store-housed to Europe.

P. XXII.

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t, Divisions, Climote, Animi ns, Inhabitants, Slaves, Ge

veen the 60th and 70th do tween the equator and spa 500 miles in breadth, 24 oo in length. It is bounded by Terra Firma on enorth; by the Cordilleras on the east; by Chili the fuuth; and by the Pacific Ocean on the west.

The Pacific Ocean, or South Sea, borders on Perule principal bays and harbours are Payta, Malagin, Cuanchaio, Cofina, Vermeio, Guara, Ylo, Arica, of Callao, the port-town to Lima. The rivers are, fanda, or Cagdalcira, Oronoque, Amazon, and lice, which rife in the Andes, as do likewife many thers, which fall into the Pacific Ocean, between the equator and eight deg. fouth lat. The water out of the rivers is as red as blood; others, in heir courfe, turn whatever they touch, or pass over, as fone; and here are fountains of liquid matter, alled Coppey, refembling pitch and tar, and used that purpose by the seamen.

or that purpose by the seamen.

Though this country is situated within the torrid one, it is not so prodigiously hot as tropical countries a general are, and in some parts the cold is even inful. By the elevation of Peru above the surface of the sea, or rather of the whole earth, the winds re more subtle, congelation more natural, and the leat moderated. The sky too, which is almost connuty covered with clouds, shields them from the single reverse of the sum is the sum of the sum

and by the banks of rivers, is usually very fertile, but

slong the sea coasts it is a barren sand.

Valt quantities of cattle were imported by the Spaniards into Peru, when they took possession of that country; these are now so amazingly increased, that they run wild, and are hunted like game. There are see wild bears, and those not very sierce or dangerous; but the most remarkable animals are the Peruvian sheep, called lamas, and the vicunnas. The lama in several particulars resembles the camel, as in the shape of its neck, head, and some other parts; but has no bunch, its much smaller, and cloven-footed. Its upper lip is cleft like that of a hare, through which, when caraged, it spits a kind of venomous juice, that infames the part on which it falls. The wool with which it is covered, is of different colours, but usually brown. These animals are naturally docile, so that the Indians use them as beasts of burden, and they

will carry any load under a hundred weight. Formerly they used to eat their flesh, and still continue to make that use of such as are past their labour, esteeming it preserable to mutton. The vicunna resembles that ama in shape, but is smaller, and its wool shorter and siner. It is brown all over the body except the belly, which is whitish. In this creature is sound the bezoar-stone, esteemed a specific against poisons.

The most remarkable birds found in Peru are the cendors, and zumbadors or hummers. The cendor is prodigiously large and strong, and in colour and appearance refembles the bird called galinazo, and, like that, is exceedingly carnivorous, frequently feizing the lambs as they are feeding on the heath, and flying away with them. The strength of this bird is so great, that it will fometimes knock down with its wing the man who approaches to kill it: their wings also serve them as a shield, by which they ward off blows aimed at them. The zumbador, or hummer, is a bird peculiar to the mountainous deferts of Peru. They are feldom feen, though frequently heard, both by their finging, and a strange humming made in the air by the rapidity of their flight, which, when near, causes a noise equal to that of a rocket. The insects found in Peru are mufquitoes in prodigious numbers, miguas, and feveral others equally venomous: also a variety of beautiful butterflies; and that valuable article in the commerce of this country, the cochineal, formerly supposed to be the fruit or feed of a plant, but is now proved to be an infect; as hereafter described.

The vegetable productions are, plenty of European cox; maize, cassava, and other roots; pine-apples, melons, grapes, from which the Peruvians make excellent wine and brandy, guavoes, patolas, bananas, tamarinds, olives, and figs; feveral forts of gums and drugs, as farfaparilla, dragons blood, balfam of Tolu and Peru, some rhubarb, storax, and guaiacum. Among their forest-trees the most valuable is that which yields the quinquina, or Jesuits bark. It is about the fize of a common cherry-tree; the leaves are round and indented, and it bears a long reddith flower, from whence arifes a pod. containing a kernel refembling an almond; but neither the kernei nor the fruit have the same virtue as the bark, which is an efficacious medicine in intermitting fevers, and various other disorders. In the plains of Truxillo there is a tree which bears twenty or thirty flowers, all of them different, and of divers colours, hanging together like a bunch of grapes. Another, called maguey, is of the utmost use to the inhabitants, as it supplies them with honey, vinegar, and drink. The stalks and leaves are not only good to eat, but may be wrought like hemp; and from them they make a thread called pica. The wood is fit for covering houses; the prickles or thorns, with which it abounds, ferves for needles, and the fruit has all the qualities of foap. Guinea or Cayenne pepper, is produced in the greatest abundance in the vale of Arica, a district in the

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fouthern parts, from whence they export it annually to the value of fix hundred thousand crowns.

That valuable article of the commerce of this country, cochineal, formerly supposed to be the fruit or feed of fome particular plant, but now afcertained to be an infect; it is bred on a plant called Opuntia, or Prickly Pear, which confifts wholly of thick fucculent oval leaves joined end to end, and spreading out on the fides in various ramifications. The flower is large, and the fruit refembles a fig; this is full of a crimion juice, and to this juice the cochineal owes its colour. When the rainy feafons come on, those who cultivate this plant cut off the heads which abound most with such insects as are not arrived at their full growth, and preferve them very carefully from the weather and all other injuries. These branches, though separated from their parent stock, preserve their juices for a long time, and this enables the infect not only to live till the rains are over, but to grow to its full fize, and be in readiness to bring forth its young as soon as the inclemency of the season is past. When this time comes on, they are brought out, and placed upon the proper plants, disposed in little ness of some mosfly Substance. By the enlivening influence of the fresh air, they bring forth in three or four days at furthest, when the young, fcarce bigger than a mite, run about with wonderful celerity, and the whole plantation is immediately filled. What is fingular, this animal, fo lively in its infancy, quickly lofes all its activity, and, attaching itself to the least exposed, and most fucculent, part of the leaf, clings there without ever moving. It is also remarkable, that it does not, at least in any visible manner, injure the plant, but extracts its nourithment by means of its probe cir, through the fine teguments of the leaves. The male, of this species of infect, differ greatly from the temales, than which they are fmaller. The males, in fact, are of no value, the temples only being gathered for use. The value of the dryg ch. By confills in the method of killing and drying the infe the Tie first is, by dipping the basket, into which have gathered, by dipping the basket, into which her be gathered, into boiling water, and afterwards drying them in the fun; the second, by drying them in ovens; and the third, by drying them on cakes of maize, which are baked upon flat flones. The last is the worst kind. One admirable quality of this drug is, that, though it belongs to the animal creation, it never decays. Without any other care than having been put into a box, some have been known to keep 60, and even an 100 years, and retain their quality. It is used in dycing all the several kinds of the finest scarlet, crimson, and

In the northern parts, not far from Lima, there are many gold mines; and filver is produced in great abundance in various provinces; but the old mines are conflantly decaying, and new ones daily opened. The towns thift with the mines. That of Potofi, when first worked at an easy expense, contained

90,000 fouls, Spaniards and Indians, of which a latter were fix to one; but the miners having fur dug very deep, the filver is not fo eafily brought up.

Lima, the capital of Peru, and of the whole save empire, is fituated in a fine valley, about two law from the sea, in lat. 12 deg. 2 min. south. large, magnificent, populous, contains many not truckures, and is the residence of the viceroy. To city is well watered by the river Rimac; and for splendor of its inhabitants, the grandeur of its politestivals, the extent of its commerce, and the delivals, the climate, is superior to all other cities South-America. These eminent advantages are heaver considerably overbalanced by the dreadful call quakes which frequently happen here, and which the inhabitants in perpetual apprehensions of buried in the ruins of their own houses: it has my than once been laid in ruins by these trentals.

The last earthquake happened in the year 1741 when Callao, the fea-port of Lima, was entire swallowed up, and three-fourths of the capital ife levelled with the ground. The destruction of Call was the most perfect and terrible that can be coceived, c. only of all the inhabitants escaping, e by a providence the most fingular and extraording imaginable. This man was on the fort which our poked the harbour, going to strike the flag, whe he perceived the fea to i tire to a confiderable diffane and then swelling in a mountainous wave, returned with irreliftible violence. The inhabitants ran from their ounces in the utmost terror and confusion; heard a dreadful cry rife from all parts of the town and interediately all was filent; the fea had utter overwhenned the place, and buried it for evering boforn; but the fame wave which destroyed the town drove a little boat by the place where the man flood into which he threw himfelf, and was fared. The town, before this dreadful earthquake happened coa tained about 3,000 inhabitants. But the calmin did not stop here; for the concussions commends afterwards, in which time no less than 450 shock had been felt, some of them no less violent than the first, so that it was computed 12,000 people perilled fome being swallowen up in the earth, or buried in the ruins of their houses and effects, and other drowned by the waves of the fea, which laid great part of the neighbouring country under water.

This city, which extends two miles in length, and one and a quarter in breadth, contains about 6,000 inhabitants, of whom the whites make only a fauth part. Its wealth will be fufficiently demonstrately the following remarkable event: when the ricery, the Duke de la Paladas made his entry into Limin 1682, the inhabitants, to do him honour, and the streets to be paved with ingots of filver, amousting to seventeen millions sterling. Travellen in

churches which load and Cusco, the cival of the cas, stands at tweether the cas, stands at the cas, stands a

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churches with goals and ornament even the walls.
Cuco, the capital of the empire of Peru before the walls, the Spaniards, and the ancient seat of the walls. It was then very large, magnificent, and popular. Here stood the famous Temple of the Sun, link was called Curiachanchi, and contained immediate riches. The Incas resided in a part of the link, the walls of which were incrusted with gold of liver, and the whole fortrefs was built of stones, long that several oxen could hardly draw one of the link straight of the link straight of the walls of whole fortrefs was built of stones, long that several oxen could hardly draw one of the link straight of the walls, three parts Indians. The air is try pure and wholesome, and the neighbouring neutry very pleasant and fruitful. Here are some anniadures of bays and cotton cloth, and leather; at in the adjacent mountains are gold and filver

Quito, the capital of the province of the same and, is seated in a pleasant valley, between two tains of high mountains. It is about a mile in auth, and three quarters of a mile in breadth, and a bishop's see. There are several religious committee, and two colleges, which are a fort of unitastics, under the direction of the Jesuits and Domicians. It contains about 35,000 inhabitants, of which one third are original Spaniards. All forts of methandises and commodities are exceeding dear, hiefy on account of the distinctly of bringing them inter. It is the seat of the treasurer of the kingdom, swell as of the other officers.

A very extensive commerce is carried on by the nerchants of Lima, who are immensely rich; they are faid to deal with all the quarters of the world, and hat both on their own accounts, and as factors for others. Here all the products of the fouthern provinces are conveyed, in order to be exchanged at he harbour of Lime for such articles as the inhabiauts of Peru have occasion for; the fleet from Europe, and the East-Indies, land at the fame harbour; where the commodities of Asia, Europe, and America, are bartered for each other. The merchants of Lima purchase on their own accounts what there is not an immediate vent for, which they lay up in warehouses, knowing that they must foon have an opportunity of felling them, from the great communication they have with almost every trading nation. There are in Cusco ferent manufactures of cotton, wool, and flax, which supply all the kingdom of Peru with those articles. Those who trade in European commodities, resort to Potofi, as to a market, where they are fure of converting their merchandise into filver. Another species of commerce, carried on by a fet of people called Aviadores, confills in exchanging coin, towards paying the necellary expences of the workmen, for ingots and pinnos. The article of filver is wholly engroffed by

the crown. At Lima, there is a treasury court, for receiving a fifth of the produce of the mines, and certain taxes paid by the Indians, which belong to the King of Spain.

The inhabitants of Peru greatly refemble those of Mexico, only the former seem to be of a more liberal turn, and of greater ingenuity; but they are equally destitute of all cultivation, and possess a most unbounded share of laziness and pride.

The flavery of the Indians is, if possible, more severe than in other parts of the Spanish West-Indies. The magistrate and the pricst devour their whole substance, and every Spaniard insults them with impunity. The native Spaniard has alone all the lucrative offices, civil, ecclesiastical, and military. He despites the Creolian: the Creolian hates and envies the Spaniard: both contemn and maltreat the Indians, who, on their side, are not insensible of the indignities they suffer: even the Blacks are encouraged to trample on the Indians, and to consider their interests as altogether opticitie; whilst the Indians, in their nominal freedom, look with an envious dissance in their nominal freedom, so which makes them their masters.

Peru is governed by a viceroy, who is absolute; but it being impossible for him to superintend the whole extent of his government, he delegates a part of his authority to the several audiences and courts, established at different places throughout his territories.

THE HIS YORY OF PERU.

THIS country was discovered by a Spaniard called Valco Numez de Balbao, and no design was entertained of conquering it, till the conclusion of the was in Mexico, when the expedition was undertaken by three private persons, viz. Pizanio, Almagro, and De Luque; the two first being officers, and the last an ecclessation. It was supelated, that Pizario should from time to time raise and send him recruits: and, that Design should remain at Panama, and lay in ampution and provisions for the support of the enterprize: and they agreed to share the profits arising by the expedition equally, after the emperor's fifth should be deducted.

Pizarro met with many difficulties, in his first atrempt, from the cross winds and currents; these, and
the incessant that fell near the Equator, were
such discouragements, that all his men forsook him,
and returned to Panama, except sourteen; but Almagro joining him with some recruits, these two
heroes determined to continue their course to the
southward, and having crossed the bay of Panama,
went on thore, expecting to have sound a passage to
Peru by land; but the country being overslowed, or
encumbered by rocks, woods, and mountains, they

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were obliged to return on board again, and fetting fail to the fouthward, made fo little way, that they were two years in advancing to the bay of Guiaquil. The first considerable town they visited there was the city of Tumbez, to the cacique whereof Pizarro fent one of his officers, to let him know they came as friends, and the cacique thereupon fent them all manner of refreshments.

Not having a fufficient body of troops to undertake fo important an expedition, he returned to Panama for reinforcements, taking with him some of the inhabitants, animals, and treasures of Peru. Pizarro then went to Spain, procured the emperor's commission, returned and took with him three of his brothers, and fet fail for Panama upon another expedition, A. D. 1530. He had now with him 125 foldiers, and 37 horfes, with which he landed and began his depredations. The Indians fled refore him, but many of his people dying, he fent t. back laden with plunder, to bring more recauts. Almagro joining him with reinforcements, they advanced together, defeated a large body of Peruvians, took the town of Tumbez, with immense treasures which were heaped up in the temple of the Sun and the inca's palace. They now erected a fortrefs near the fea, and then purfied the inca or emperor Atabilipa.

Finding that the Peruvians were engaged in a civil war among themselves, Pizarro took pains to foment their intelline divisions, in order to prevent their uniting against him. The case was, that Atabilipa, a prince of illegitimate birth, had deposed and confined the emperor Huascar, and oppresed his friends. These latter, applied to Pizarro for affinance to dethrone the usurper. - On the contrary Atabilipa made a similar application to the Spaniards for their friendship and countenance. Atabilipa and Pizarro, having appointed an interview, the Spaniards traiteroully attacked the Indians during the conference; and having flaughtered many, made the inca prisoner. Almagro, having raifed a confiderable body of forces at Panama, arrived at the camp of Pizarro foon after the flaughter of the Indians, and the imprisonment of their emperor Atabilipa.

Pizarro went out to meet Almagro, congratulated his arrival, received him with all the marks of affection and esteem imaginable, and offered to divide the spoils with him, though it is evident they were, at that time, meditating each other's deftruction; and it is faid, Pizarro distributed as much gold and filver at this time among the Spanish foldiers as amounted to 15,000,000l. sterling. The soldiers being possessed of this prodigious wealth, sell into all manner of excesses, raising the price of things to a very great rate, by offering any sums to gratify their appetites or fancies. And now Pizarro thought it a proper time to fend over the fifth part of the treasure to the emperor, as he had stipulated, and with it his brother Ferdinando Pizarro, to folicit for fuch rein-

forcements as might establish the dominion of Spaniards in Peru, and to petition that his gowmen might be extended still further to the fourther Marshal Almagro also employed his agents to the fent to the court of Spain, with what expense application he had fent and carried teinforcement and supplied the general with ammunition and visions from time to time, to enable him to m this conquest; and to desire that all that par South America which lay to the southward as lands granted to Pizarro, might be put under government: and with thefe agents, & fent by general and the marshal, returned several adventure to the number of fifty or fixty, who having obtain 30,000 or 40,000 ducats apiece for their respecti thares of the spoils, were perfectly satisfied with and chose to enjoy what they had got, the remain of their lives, in their own country, rather than a dergo mere hazards and difficulties to increase in fortunes.

In the mean time, Atabilipa, the royal pifor having offered Pizarro a prodigious treasure for liberty, and actually paid great part of it, was filled tained, and at length being tried upon what we called Articles of Impeachment, was most unjust put to death. Atauchi, the brother of this unform nate prince, having determined on revenge, surpris the Spaniards on their march to Cusco, killed and took others, Sancho de Cellar, who had drawn the process against the late Inca, being smong latter. With these they retired, strangling Santho the very place where the emperor was put to death but fuch of the Spaniards, as had been against if cruel measure, they restored to liberty. The & ruvians were still inclined to treat upon reasonable terms; but the Spaniards infifted that they should inmediately renounce their religion, give up their contry, and refign their freedom. This broke of treaty, when Pizarro marched forward to the capital city of Cusco, where he arrived in the month of October 1532, the people having abandoned the city, and carried off the greatest part of their trafure; but still the Spaniards found so much left be hind, that they were amazed at the heaps of gold and filver they met with there i but the reigning inc. Manco Capac, being about to affemble the whole Peruvian nation against these invaders, Pizarro thought fit to treat with the inca and the Peruvians. He was invited the emperor to return to his capital, and proclaimed him Inca. These measures Pizarro south himself under the necessity of taking at this time, not only because he faw all the southern province of Peru affembling against them, under the in Manco Capac, but because Rumminavi, Quinquia and other Peruvian generals, had affembled a ren great army in the northern provinces, and pollefid themselves of Quito, which obliged him to fend 1 confiderable detachment of his forces under the com-

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provinces, and posselled obliged him to send t

his forces under the com-

and of Sebaltian Belalcazar, to reinforce the new olony to St. Michael's, and to make head against e Peruvian generals in Quito. Belalcazar, therehe returned grant Quito, made himself matching into Quito, made himself matching capital city, and was in a fair way of reducing rell, when advice was brought that Don Pedro and the coath of Permanents and the coath of Permane Alvarado was upon the coast of Pern with a conderable fleet, and landed 700 or 800 men, intending the the government of Peru upon him, and expel harm and Almagro from thence; at which news, let two adventurers were thunderstruck, appresiding they should be dispossed of all the spoils ey had taken, and perhaps fent prisoners to Spain, give an account of their murdering the late inca habilipa, and maffacting his people; they continued herefore to cultivate a good understanding with the ndians of the fouthern provinces, and treated the ica and his subjects as their friends and allies, omiting to perform punctually whatever they had gred on; knowing how great an advantage it must to have the country in their interest, if they were bliged to contend with Alvarado for the possession of They, however, at length found means to bribe livarado from the country, and to persuade most of

is followers to enter into their fervice. Thefe additional forces rendered the adventurers ery formidable, when Almagro marched to Cusco; laces on the coaft. "Pizarro now, according to the mut of the emperor, remained in possession of Peru, and Almagro made an expedition into Chili. Almigro advanced as far as the province of Charcas, too leagues to the fouthward of Cusco, without neeting with any thing to obstruct his designs, that tountry being all under the dominion of the inca; and applying him with provisions as he went; but finding Charcas a wretched barren country, and being ignorant of the rich thines it contained, he refolved to necced further to the kingdom of Chili; though, had known the invaluable mines of Potoli were lituated in this barren country, he would certainly have fet up his rell here, for in this mountain was afterwards found more filver than any, or perhaps all the countries in the Old World produced at that time.

Almagro was now informed by the Indians, that here were two ways to approach the kingdom of Chili, both extremely difficult and hazardous. The fift was over a branch of the mountains of the Andes, or Cordilleras, which, at this time (being winter) were covered deep in fuow, and so cold that no Indian could live on the tops of them, though this was much the shortest passage, if it could be performed; the other was over a landy defert by the sea-side, in which they would be in danger of perishing by exessive heat, and the scarcity of water; intimating that they were averse to the journey either way, but most dreaded that over the mountains of the Andes: however, Almagro, resolving to remove forward, took

the way of the mountains, as being the shortest, and more agreeable to the constitutions of his Europeans, than the fcorching fands; and having gathered what provisions the country afforded, and laid it on the thoulders of the Indian porters, he began to ascend the hills; but had not advanced far before he found the fnows fo deep, that they were forced to dig their way through them, the Indians dying by hundreds with the intense colds the Spaniards, also, were almost starved, and many of them perished with their horses on those mountains, either by cold or want; and some of the men, who escaped with their lives, loft their fingers and toes. However, Almagro himfelf, with between 300 or 400 Spaniards, the inca Paulla, the high-prieft, and about 5000 Indians, reached the other fide of the mountains, and came into a fine temperate and pleafant country. The people of Chili presented the Spaniards with many prefents; and Almagro penetrated into the country a confiderable way: but being informed, by the arrival of some Spaniards from Europe, that the part allotted to him by the emperor, included Cusco, he returned to Peru.

Having suffered so much in their march over the mountains, the Spaniards and Peruvians returned by the way of the defert, where the hardships they underwent were but little inferior to the former. In the mean time the inca Manco Capac, observing that Pizarro only gave him the title of Inca, and that in reality he had very little command even in the capital city of Cufco, where he refided, put him in mind of his promife of reftoring him to his empire, and performing the capitulations that had been agreed on between them; but Pizarro put him off from time to time, telling him he must wait with patience till he heard that those capitulations were ratified by his fovereign the emperor, which he expected to receive every day by his brother Ferdinando, and was going to Lima in hopes of meeting him there; defiring that the inca, during his absence, would reside in the castle, and not stir from thence. The inca finding they would make him prisoner by force, if he did not voluntarily submit to this confinement, difguifed his refentment, and immediately went to the

The Indians were far from taking this imprisonment of their emperor patiently, and only waited for a favourable conjuncture to obtain his liberty; for Ferdinando Pizarro returning from Spain with his brother's new commission, and the patent for the title of marquis, brought some orders with him that were not acceptable to the marquis or his people; particularly he informed them, that the emperor expected they should be accountable to him for all the treasure they had received as the ransom of Atabilipa, his imperial majesty alone being entitled to it, or at least that they should raise him a good round sum, to be sent over to Spain in lieu of it; but the marquis and his officers

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replied, this was neither reafonable or possible; as they had hazarded their lives, and made a conquest of the country at their own expence, without any charge to his imperial majesty, they ought to reap the fruits of their labour; and beliefs, that money had been long since spent in supporting the conquest, building towns, and planting colonies, to preserve what they had gained, which would all redound to the honour and profit of his majesty, who by that means was confirmed and established in the sovereignty of that

rich country.

Ferdinando herenpon defired his brother would confer on him the government of the capital city of Cusco, and he did not doubt but he should soon have it in his power to raife a fum of money to gratify the court of Spain; which the marquis confenting to, his brother Ferdinando immediately repaired to his government of Cufco; where observing that several officers had been greatly enriched by prefents Manco Inca had made them, in order to be kindly used, he applied himself also to the inca, giving him to understand, that he would be restored to his dominions, and all his demands granted, if he could procure a confiderable fum for the court of Spain; and suffered the inca to come out of the castle to his palace in the city again, and to be treated with the honours of Whereupon the inca fent exa fovereign prince. Whereupon the inca fent expresses to several parts of his dominions, directing them to bring their usual tribute of gold and silver plate, as the most probable means of delivering him from the hands of the Spaniards. The treasures were brought, but the Spaniards still deceived him, when he delivered himfelf by the following stratagem.

· He pretended, that in the valley of Yarico great riches were hid, particularly a statue of folid gold as big as life, but that none but himfelf could find out the place. Ferdinando Pizarro was deluded by this pretence, and suffered the inca to go to the valley with only a guard of Spaniards, from whom (as they did not suspect his design) he made his escape. Being at liberty, he raifed three powerful armies, one being designed against Lima, the second to attack Cusco, and the third to cut off Almagro. The principal army, under the inca himfelf, attacked Cufco with great fury, but were repulfed with terrible flaughter. After cutting off feveral detachments of Spaniards, the fecond Peruvian army invested Lima, which not being able to take, they only blockaded; but the third army did not attack Almagro, who arriving before the walls of Cofco, fummoned Ferdinando Pizarro to furrender, who refused; but the place was betrayed to Almagro by fome of the garrifon, when the governor and another of the marquis of Pizarro's brothers were

made prisoners.

The marquis of Pizarro, not hearing from his brothers, fent a throng force to Cusco under the command of Don Alonzo de Alvarado. Peter de Lerna was ordered also to march with this detach-

ment as a private captain of a troop of horfe, the he was an older officer than Alvarado, and had a great fervice in those wars; which so diguital Lerma, that he, from this time, meditated then of the enterprise, as is supposed by the Spanish with Alonzo de Alvarado continuing his march with utmost diligence, most of the Indians that were per to carry his baggage, amounting to upwards of greished in the first part of the journey, either by intolerable statigue, being loaded and driven by their strength, or starved for want of sood.

Almagro, having received intelligence that Alon was advancing to the city, fent fome Spaniards quality to him, to represent that Cusco belonged his government, according to the division the emparate of Peru; between him and the marquis Pizarro, and therefore advised him to retire to Line again, till: he and the marquis should adjust the limit of their respective governments :.. but Alverado was far from entertaining any pacific thoughts, that made all the gentlemen prisoners that were feat treat with him. Wherenpon Almagro took the constituting Don Orgonnez his lieutenant-general; a having made a party of Alvarado's horse prisoners, deritood by them, that great part of his troops we better affected to him, than they were to the Pizama particularly, he understood that Peter de Lerma, wi a great many of his friends, would defent Alvand the first opportunity. He, advanced therefore as fe as the bridge of Abancay, on the other fide when Alvarado lay encamped, fo that there was nothing be a finall river that parted their forces; they remain quiet, however, without attempting to attack a other all day; but in the night time, Orgon fording the river, at the head of Almagro's hor put Alvarado's forces into great confusion; and givin Peter de Lerma, and the rest of their friends, by the means, an opportunity to join them, Almagrogain an easy victory, with very little bloodthed, main Don Alonzo de Alvarado his prisoner; with what he returned in triumph to Cusco.

After the battle, Almagro marched with 500 Span horse and soot, and some thousand Indians, town the valley of Chinca on the sea-coast, taking within his prisoner Ferdinando Pizarro; but he lest Algar Pizarro and Alonzo de Alvarado prisoners in the of Cusco.

The marquis de Pizarro, in the mean time, hand no news from Alonzo, and imagining the India might have possessed thereby out off his communication with that general; marched in person at the head of good 400 Spaniards, towards the mountains, to get and ligence; and after some days march, received advict that the Indians had raised the siege of Custon that Almagro was, returned from Chili, had possessed felf of that capital, and made his brothers Ferdingel and Alonzo prisoners; and, that his other both

a day or defeat of thought force, till he ich taking putting his mards of questions with on with on with or wi

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an Pizarro was killed during the fiege of Cuco; a day or two after he had news brought him of deleat of ion Alonzo de Alvarado. I Whereupon thought fit to retire to Lima, and fortify himfelf re, till he thould receive a reinforcement of troops, with the expected every day; and to divert Almagro taking the advantage of his prefent weakness, a putting his brother to death, he dispatched several mands of quality to attend him, and offer him any ms he should infift upon, to procure his brother's with only twelve horsemen of a side was agreed, with so much treachery on Pizarro's side, that Algo with great difficulty escaped an ambuscade laid

at length Pizarro, by various artifices, obtained the my of his brothers, and then demanded not only to, but all the conquests in Peru. Almagro very wally rejected this unreasonable requilition, when ar immediately commenced between those rivals; ugro was defeated and taken prisoner, and the fame time the city of Cufco was loft. The fortunate Almagro was afterwards cruelly put to th by his rival Pizarro; but the latter did not long give him, being allassinated in his palace at Lima a natural fon of Almagro. Thus untimely fell two conquerors of Peru, by means of their own procal enmity, of whom it is only necellary to fay, both were equally possessed of courage, fortitude, temperance; but both were equally ambitious rapacious. Almagro was the most generous, are the most politic; the former pollessed the A noble sentiments, but the latter had the greatest

C H A P. XXIII.

CHILI.

valion, Extent, Boundaries, Divisions, Climate, Animals, Fouls, &c. Chief Cities, Commerce, and Exports.

PHIS country is fituated between 12 and 37 deg. fouth lat. and 50 and 75 deg. west long. being out 1500 miles in length, and 1000 in breadth, and added by Peru, on the north; La Plata on the east; agonia, on the south; and the Pacific Ocean, on west.

Divisions. PROVINCES. CH. TOWNS.

the well fide the Andes.

Chili Proper.....

St. Jago.
Baldivia,
Imperial.

the caff fide the Andes.

Cuyo, or Cutio...

Sr. John de Frontiera.

The Pacific Ocean, on the west, is the only sea, that borders upon Chili. The most noted livers are, the Salado, or Salt River, Gacasco, Caquimbo, Bohio, and the Baldivia; these salt their mouths. The principal bays, or harbours, are Castro, Brewer's Haven, La Meucha, Copiapo, Baldivia, Coquimbo, Jata, Guvanadore, Volupariso, Santa Maria, Con-

ception.

The climate of Chili, considered in general, is one of the most delightful in the world, being a medium between the intense heats of the torrid, and the piercing colds of the frigid zone. Along the coast of the Pacisic Ocean, they enjoy a fine temperate air, and a clear serene sky most part of the year; but sometimes the winds that blow from the mountains, in winter, are exceedingly sharp. There are; set places in this extensive country where the foil is not exuberantly fertile, producing Indian and European corn, hemp, grapes, and other fruits; some medicinal plants, and the panqua, used in tanning leather; and were its natural advantages seconded by the industry of the inhabitants, Chili would be the most opulent kingdom of any in America.

The animal productions of Chili refemble those of Peru, but the latter has the preference. Their horses and mules, particularly the former, are in great esteem: horses and asses were originally carried hither from Spain, and are greatly improved. Here are prodigious numbers of fine oxen, goats, and flieep. geefe, and all kinds of poultry and wild fowl, are also found in great numbers in this country. A very particular species of bird is found in Chili, called dispertadore, or the awakener. It is about the fize of a middling fowl; its plumage black and white, has a thick neck, the head rather large, erect, and beautifully adorned with a tuft of feathers; its eyes are large, sharp, and lively; its bill well proportioned, strong, and a little curved. On the fore-part of its wings are two fpurs, about an inch in length, of a reddish tinet towards the root, but their points refemble those of a cock, being very hard and sharp. These are the weapons it makes use of against other birds, particularly those of prey. It has obtained the appellation of the awakener, from the notice it gives to its companions on the least appearance of danger. On hearing the noise of the approach of any creature, whether man or bealt, it immediately rifes from the ground, and makes a loud chattering, not unlike that of a magpye, continuing the noise, and flying about in the air over the object which caused the alarm. This being understood by every bird near, they take wing, and by that means avoid the impending danger.

The original natives of Chili, or the free Indians, have hitherto eluded all attempts of the Spaniards to civilize and reduce them. However, about the year 1723, the miffionaries had formed feveral villages, and flattered themselves that they should induce their converts to

Dra Gif

practife the precepts they had endeavoured to inculcate; but an infurrection happening at that time, their innate favageness returned, they abandoned the priefts, and joined their countrymen; and there have lately been fome formidable infurrections of the Chile-Rans against the Spaniards, which have greatly alarmed the Spanish court. The Spaniards amount to about 20,000; and the Indians, alegroes, and mulattoes, are supposed not to be fewer than 60,000.

The chief cities are St. Jago, Conception, and Bal-

divia, or Valdivia.

St. Jago, the capital of Chili, is fituated in 77 deg. west. long, and 34 deg. fouth lat. It flands at the west foot of the Cordilleras, on the little river Mapocho. The town is about a mile in length, and half a mile in breadth. The threets are all fpacious, paved, and fraight. The houses are low, to prevent their being demolished by the earthquakes, to which this place is Subject. That in July 1730 laid the greatest part of it in ruins, and was forceeded by an epidemical diftemper, which swept away most of those who had escaped the preceding calamity.

Conception flands on the fouth-west shore of a beautiful bay, on a finall declivity, having a little river running through it. The houses are all either of mud-walls or unburnt bricks, but covered with tiles. This city suffered, if possible, more than St. Jago, by the same carthquake, succeeded by a dreadful inundation from the fea, which, being followed by other violent thocks, demolithed the whole city.

Baldivia, or Valdivia, is fituated on a river to which it gives its name. This city is defended by four itrong castles, mounting above 100 pieces of fine brafs cannon; but they are never properly supplied either with men or ammunition. This is the chief port whereby the commerce is carried on between Chili and Peru, and 10 large thips are conflantly employed

in that trade.

The foreign commerce of Chili is entirely confined to Peru, Panama, and fome parts of Mexico. Their articles of export to thefe places are gold, copper, cattle, falted provisions, corn, tallow, graffa, hides, dried fish, neats tongues, bemp, flax, cordage, cocoanuts, Bend leather tanned, Cordovan leather, wines, and fruits: in return for which, they receive iron, cloth, hats, bays, though not many of the latter, there being manufactures of the same kind in Chili; fugar, cacao, sweetmeats, pickles, tobacco, oil, earthen-ware, and all kinds of European goods, which are brought to the port of Callao for fale.

THE HISTORY OF CHILI.

IN the history of Peru, we have already observed, that Almagro, who fell a victim to the imperious cruelty of Pizarro, attempted the conquest of Chili, but was defeated in his defign by the Indians laying

fiego to Cufco, which rendered his prefence new in that country. The conquest of Chili was for fore suspended till the year 1541, when Pedro Valdivia was fent to finish the war which Ale had begun. He penetrated to the valley of Maner where he founded the city of St. Jago, and but castle for its defence. The Chilesians attacket calle; but .Valdivia, receiving reinforcement the viceroy of Peru, did all he could to fecure But still it appears that he was firong enough to make any great progress; and Indians giving out that there were many very gold mines in a certain part of the country, and from St. Jago, drew a detachment of his forces fr went in fearch of them) into an ambufcade, and off every man of them, except their commander a negro, who escaped to St. Jago by the swiftness their horfes; whereupon Valdivia fent for and reinforcement of troops, to enable them to all against the Chilefians, and built the town and calls Coquimbo, or Serera, on a bay of the fea, to fee his communication with Peru.

The civil wars between the Spaniards in I breaking out, Valdivia was recalled, but aftern returned to Chili with a large body of veteran ton The Spaniards now difagreeing among themselves. Chilefians took advantage of their broils, and throyed the garrifons of Copiapo and Coquimbo, molishing, at the fame time, the towns and familitions. Valdivia, however, recovered what he loft, rebuilt those towns, proceeded further fouth and erected the town of Conception. The fortife tions here being finished, though under confiden difficulties, Valdivia determined to continue his still further fouthward, when he founded the city Imperial, four leagues east of the Pacific Ocean, 40 fouth of Conception. From hence he marched the mountains of Andes, 16 leagues east of Impu

and built the city of Villa Rica

The bravest nation of the Chilesians, called ha cans, had opposed the Spaniards with the greatests cefs, but had been at last obliged to submit; this being one of the most desirable countries in Ch Valdivia, in the distribution of the lands, had ferved this valley for himfelf; and being fenfibles the natives were not to be kept under but by force, he erected three castles in this valley, and garrifons in them, while he marched further for ward. He built the town of Valdivia, where fa ing still richer mines, it is said, he employed 3000 Indians in working them, and spent so much is in amassing wealth, that the Araucans, sking a vantage of his absence, engaged the whole com in a conspiracy against the Spaniards, and chose the celebrated Caupolican for their general.

Intelligence being received by Valdivia of the tended insurrection, he returned in some haste to valley of Arauca, where he found 13 or 14,000 MERICA.] natives affe horfe, and

enclofures a condition ently rallied tinued to maning fig t his engage occasione front frequ difordering re engaged, th, ordering represented o horfe, and ight eafily i owever, he of ion would a micives ob m, in their to tally them cy might be ne comman The first ba

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natives affembled in arms, whom he charged with hote, and obliged them to retire into the woods denclosures as often as they appeared, but was not condition to disperse their entirely. They freand railied, and attacked his troops; and thus they maning fight. The Chilefian general, observing his engaging the Spaniards with fuch numbers y occasioned confusion among the people, those in front frequently giving way to the Spanish cavalry, disordering the rest of his forces, before ever they nt engaged, divided his army into battalions of 1000 th ordering them to charge the enemy by turns. represented to them, that the Spaniards were but o horse, and that 1000 of his brave countrymen ght eafily maintain their ground for some time ainst fo fmall a number, notwithstanding the adnage the enemy had in their arms and horfes. owever, he only defired they would make their utof effort. He had no expectation that the first batm would gain the victory, but when they found enfelves obliged to retire, required them to take e, in their retreat, not to disorder the other bodies, tally themselves, and draw up in the rear, that ey might be ready for a fecond charge; and the me commands he gave to the officers of the other

The first battalion, in pursuance of these orders, great the Spanish horse with great resolution, and ing held them in play fome time, leifurely retired, in fucceeded by the fecond, and that by the third, do on, till the Spaniards had continued the engageent for feven or eight hours without intermission, and th men and horses began to faint with the labours the day, or for want of refreshment; which Valin too late observing, made a precipitate retreat, thing his troops to take possession of a pass about mile from the field of battle, where he did not ubt he should be able to defend himself against all epower of the enemy. But a Chilefian, who had been ge to Valdivia, and baptized by the name of Philip, of Indian name was Lautaro, hearing his mafter his countrymen, and directed them to take poffion of the pass before the Spaniards could arrive e. He bid them make use of the advantages they din their hands, recover their liberties, and refcue eir country from destruction, by cutting off these leves and usurpers who had invaded it; and, takg a spear, charged his late lord Valdivia at the ad of a company of Chilesians, while another dechment of the Indians secured the pass as he di-

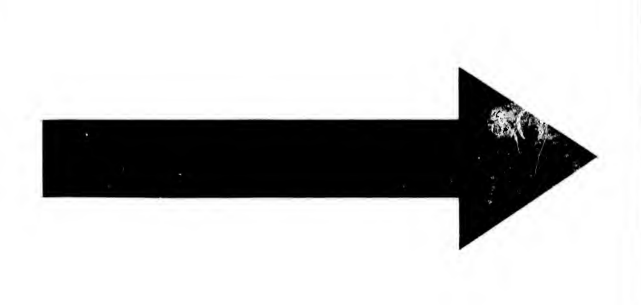
As the Chilefians now perceived the Spaniards en unable to reful their attacks any longer, they elled them on every fide, without giving them a oment's time to breathe. They cut them all in ees on the spot, except the general Valdivia; him

they bound and carried before Caupolican, the Chiletian general, who ordered him to be tied to a tree, that he might be executed with more ceremony than those that fell in the battle. Valdivia, it is faid, meanly begged his life of the conquerors, addressing himself chiefly to Lautaro, who was but a few hours before his slave. He promised, if they would spare him, to withdraw all the Spanish forces out of Chili, and never more diffurb their peace, fwearing by all that was facred to perform his promife; but the unrelenting enemy was deaf to his entreaties: even Lautaro observed, that it was madness to trust to the promifes of a captive, who would infallibly change his note if he was let at liberty; whereupon the general pronounced his doom.

Authors differ about the manner of Valdivia's execution. Some affirm that they poured melted gold down his throat, bidding him fatisfy himself with that metal he to violently thirsted after. Others relate, that one of the Indian caciques, not bearing tohear it debated whether the destroyer of their country should live or die, beat out his brains with a club, without asking the general's leave: and all the Spanish writers agree, that they made trumpets and flutes of his bones, and preserved his skull as a memorial of that important victory, which they celebrated by fealting and dancing after their country manner; and inflituted public sports and exercises, such as running, wreftling, and leaping, to be observed annually in memory of it; and expecting the Spaniards would give them another visit, they encamped in some of their most inaccessible woods and mountains, and Caupolican constituted Lautaro his lieutenant-general, for the fervices he had done in the late battle, finding him every way qualified for that post. The Spaniards, however, attempted to recover their losses; the war continued about 50 years, but the Chilefians were most generally successful, and at length almost ex-

pelled them from their country. The Dutch being informed of these particulars in 1642, fent a fquadron of men of war under the command of Captain Brewer, with fome land forces on board, to make a settlement at Chili. This officer arrived on the coast of Chili on the 30th of April, 1643; and landing 50 foldiers on the 20th of May, they had a fmart engagement with a Spanish party, whom they defeated, and fome Chilefians came on board, who gave the Hollanders hopes of fuccess; but Brewer, the Dutch commodore, dying, who projected the enterprize, and the natives growing jealous of the deligns of the Hollanders, and feeming readyto join the Spaniards against them, Herekerman, who fucceeded Brewer in the command of the fquadron, thought fit to return home without effecting anything, having first demolished a little fort they had erected on the harbour of Valdivia.

An old Spaniard, who resided in the court of England, having represented to King Charles II. that the 5 N



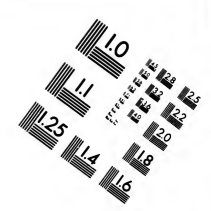
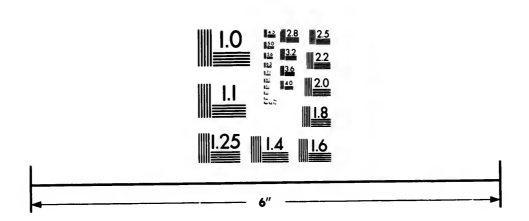


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Spanlards had been beaten out of most of their settlements on the coast of Chili, and that it would be no difficult matter for the English to possess theinselves of them, Sir John Narborough was fent, in 1669, with a man of war, called the Sweepstakes, of 36 guns, to view the coast of Chili, and inquire, into the feafibleness of planting colonies, there: be, was accompanied thirlier by the old Spaniard, named Don Carlos. Sir John paffed through the streights of Magellan, and not round Cape-Horn, as Brewer had done; and arriving on the coast of Chili near Valdivia, Don Carlos was fet on shore, and took the road to the fort of Valdivia, which the Spaniards had rebuilt, being then in pollession of the country, and Don Carlos was never heard of more. The Spaniards permitted the English to trade with their people for trifles at first, but would not suffer them to have a communication with the Indians, and, at length, made one of the lieutenants and three feamen prifoners, whom they refused to release, and what became of them was n ver known. Sir John Narborough foon after returned home, having no authority to commit hollilities against the Spaniards. In Queen Ann's reign the design of making settlements here was refumed, but proved abortive.

Thus the martial genius of the natives continually retarded the progress of foreigners, and has always been the cause why the Spanish settlements here are so disproportionate to the extent, settliny, and riches of the country. The free Indians are much more numerous than the Spaniards, who are computed at no more than 20,000. All the inhabitants of Chili, including Europeans, Mestizoes, Mulattoes, and Negroes, are reckoned at 150,000 only. Even the free Indians, it seems, now acknowledge the dominion of the King of Spain, and pay tribute to his governor; but the subjected Indians belong entirely to the Spaniards, living among them, and serving them in the same manner as the natives of Peru and

N/-wise

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The greater part of Chili is still possessed by the free Indians, who are rather allies than subjects of Spain, having, it is faid, in the last treaty, confented to acknowledge the king of Spain for their lawful fovereign, only upon condition that they were fuffered to continue under the protection of their own laws and government; an engagement which it will be hazardous for the Spaniards to break, however it may counteract their great defign of gaining entire polfellion of these countries, and thereby repairing the conflant decline of wealth and decay of their precious metals in their other fettlements. The free Indians are governed by their own chiefs, whom the Spaniards call caciques, who claim no authority, besides that of administering justice, and commanding their tribes in times of war; having neither palaces, guards, revenue, or any other badges of fovereign authority, vested in them.

GE HAP. XXIV.

PARAGUAY, OR LA PLATA

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Situation, &c. Divisions, Cattle, Poultry, Wild Anima Chief Towns, Provinces, and Commerce,

THIS country is fitnated between the 50th an 75th deg. of well long, and between the 1st and 37th deg. of fouth lat, being 1500 miles length, and 1000 in breadth. It is bounded be Amazonia on the north; by Brazil on the calt, be Patagonia on the fouth; and by Peru and Chili of the west.

The fouth division TucumanSt. Jago, contains Rio de la Plata...Buenos Ayro

Besides horses, mules, sheep, goats, hogs, poulty, game, grain, fruits, &c. this country produces and mirable drug called by the name of the country, haraguay; which is an excellent emetic, and of its might form a considerable article of commerce. The forests abound with wild beasts, and the rivers as lakes, besides various kinds of fish, with crocodies alligators, &c. The mines contain gold, silver, coper, iron, amethysts, &c. To the west of the grariver Paraguay, the country is barren, but to the est, where the Jesuits have erected a temporal and fairitual monarchy, it is fertile. The next considerable river is that of Plate or La Plata, which rises in Pen, and salls into the Atlantic Ocean.

This country abounds with lakes, the chief of which are the Xaraya, the Caracoraes, and the Veronas. The principal bay is that at the mouth of the river La Plata, on which thands the capital city of Butnos Ayres, hereafter mentioned; and Cape St. Antolia, at the entrance of that bay, is the only promontory.

The climate of Paraguay differs but little from the of Spain; and the diffinctions between the feafors are much the fame. In winter, indeed, violent tempth of wind and rain are very frequent, accompanied with fuch dreadful claps of thunder and lightning, as filt the inhabitants, though used to them, with terror and consternation. In hummer, the excessive hears are mitigated by gentle breezes, which constantly begin at eight or nine in the morning. In short, for the enjoyment of life, especially with regard to the filbrity of the air, a liner country cannot be imagined.

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P. XXIV.

OR LA PLATA

Cattle, Poultry, Wild Animal

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To the west of the great y is barren, but to the east, rected a temporal and spile. The next considerable

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with lakes, the chief of a Caracoraes, and the 's is that at the mouth of the ands the capital city of Buned; and Cape St. Autolia, is the only promontor, is the only promontor, y differs but little from the ons between the feafous at r, indeed, violent tempth requent, accompanied with under and lightning, as fill to them, with teror and

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es, which constantly begin

Notine Sennora de Buenos Ayres, the capital of innuy, flands on a point called Cape Blance, in 34 a mine fouth lat. In a fine plain, tiling by a mine fouth lat. In a fine plain, tiling by a mine fouth lat. In a fine plain, tiling by a mine fouth four lat. It has she broad firetts, and is of a confiderable extent as in breadth, and navigable for any flip 60, see above the town, but no further, by reason of transt. The Spaniards bring hither, down the many with valt quantities of hides, cotton, flutfs, it, and other commodities of this country, and tretums are very valuable.

There are three other towns in Paraguay, called onte de Vides, Corrientes, and Santa Fe; but neigrof them merits a particular description. What has rendered this province so very remarkable,

mextaordinary species of commonwealth which was bashed in the interior parts by the labours of the fists. The foundations of this remarkable republic a lid about the middle of the last century, when he fathers obtained an uncontrolled liberty to practery expedient, within certain limits, for coning the Indians, and forming them into a body or oblic. At the same time the governors of the adhity provinces received strict orders not to interfere; foffer any Spaniard to enter into this district withal lience from the fathers. On the other hand, Joints agreed to pay a certain capitation tax in portion to the number of their converts, and to fend stain number to work in the mines, whenever they would be wanted; and the missions became sufficiently polous to answer the demand.

Jesuits applied themselves with indefatigable industo lettle the country of which they had obtained a nt. They began with gathering a few Indian falies they had before converted, "from the feveral ns of the country where they were fettled, and unithem into a small township: upon this slight addion they have erected a fluperifructure which alonithed the world. Wholly intent upon exeing the arduous undertaking, no! difficulties could , no dangers, reprefe their ardour. They vifited ny tibe of the Indians; they mollified the minds the most favage nations; they fixed the most ramng they fubdued the most averse to government, outlands of dispersed families embraced their relin, and submitted to thele government. By, this raincrase, their subjects amounted a sew years agos
near 400,000 families. They lived in towns, were
ularly clothed, practised agriculture, carried on aufactures; and some of them professed the polite. of mulic and painting. They were instructed in military art with the most exact discipline, and ald bring a force of fixty thousand men, well armed, o the field. 'In order to effect thefe valuable pur-

poles, the fathers had from time to time brought over from Europe feveral mechanics, muficians, paintiers, &c.

"The whole country was divided into forty-feven missions or districts, over each of which a Jesuit prefided in chief." He refided in a large and commodions house, called the Presbytery: adjoining to this house are the church and the magazines. No person under the juriffiction of the fathers had any thing that could be justly called his own property. Each man's labour was allotted him in proportion to his strength, or to his skill in the profession which he exercised. The produce was brought faithfully to the public magazines, from whence he was again supplied with all things which the managers judged to be expedient for the fustenance of himself or his family. All necessaries were diffributed regularly twice a week; and the magazines always contained fuch a stock of provisions and goods of every kind, as to answer not only the ordinary exigencies, but to provide against a time of fcarcity, or for those whom accidents, age, or infirmities, have rendered incapable of labour. Under the Jesuits, magistrates or caciques were chosen from among the Indians; these regulate all matters respecting marrlages, decide fuch differences as were too minute for the attention of the father, and gave him regularly an exact account of the state of his district. and the merit and demerit of its inhabitants; and according to this report they were rewarded or punished. " Nothing could equal the obedience of the people of these missions, except their contenument under it. Far from murmuring that they have only the necessaries of life, by a labour which might, in some degree, procure them the conveniences of it, they thought themselves a distinguished and favoured people in wanting them; and they believed their obedience a duty, which not only fecured their order and repose in, this world, but the very best means of infuring their happiness in the next. This was carefully inculcated; and the Indians under their jurifdiction were, by their instructions, rendered an innocent people, civilized without being corrupted.

"In order to preserve this innocence and tranquillity, the Jefuits were extremely strict in preserving their privilege in keeping all strangers from among them. If any person happened either through a cident, or in pursuing his journey, to enter the country of the missions, he was immediately carried to the Presbytery, where he was treated with great hospitality during his stay, but watched with the utmost circumspection. The corrosities of the place were shewn him in company with the Jesuit; but he was allowed no private conversation with any of the natives. In a reasonable time lie was civilly dismissed, with a guard to conduct him to: the next diffrict without expence, where he was treated in the fame manner till he had . paffed the limits of the country of the millions. Cautions equally strict, and in the same spirit, they ob-

ferred

ferved, whenever the natives were obliged to go out of their own territories. They avoided all manner of conversation with strangers, looking upon them with a kind of horror; and therefore returned to their country as uninformed and intainted as they lest it.

"It is impossible to imagine any thing in the Indies more regular or more magnificent than their parish churches: they were capacious, well built, and very elegantly furnished; gilding and painting strike the eye on every side, all the facred utensils were gold and silver, and many of them adorated with emeralds and other precious stones. Divine service was celebrated with the most solemn splendor: on one side of the high altar were tribunes for the civil magistrates; and, on the other, the same conveniences for military officers: the sather himself officiated with the utmost devotion. Their music, both vocal and instrumental, was sar from being contemptible; and the Indians had a genius for music, which the fathers took care to cultivate."

In the year 1757, the court of Spain thought proper to make a cellion of some part of this territory to the crown of Pertugal, in exchange for Santo Sacrament, and to make the Uragna the bounds of their possession, and to make the Uragna the bounds of their possession, or to suffer themselves to be transferred from one hand to another, like cattle, without their own consent. We were, however, informed, upon government authority, that the Indians actually took up arms; but, notwithstanding the exactness of their discipline, they were easily, and with considerable slaughter, deseated by the European troops, who were sent out of America by order of the king, and their late subjects were put upon the same sooning with the rest of the inhabitants of the country.

PATAGONIA.

SOME writers have described Patagonia, at the fouthern extremity of America, as part of Chili: but as neither the Spaniards, nor any other European nation, have any colonies here, it is almost unknown, and is generally represented as a barren, inhospitable country. Some of the inhabitants are from fix to feven feet high, but the greater part of them are of a moderate and common stature. Some are mere favages, and others of a more gentle, humane disposition. They live upon fith and game, and what the earth produces spontaneously. Their huts are thatched, and, netwithslanding the rigour of the climate, they wear no other clothes than a mantle made of feal-skin, or the skin of some beast, and that they throw off when Their complexions are tawny, they are in action. their hair black, and they paint their faces and bodies with feveral colours. They are exceedingly hardy, brave, and active, making use of their arms, which

are bows, and arrows headed with flints, with amai dexterity. In 52 deg. fouth lat, are the streights MAGELLAN, having Patagonia on the north, and islands of Terra Del Furgo, or the Land of Front the fouth. These streights extend from east west 110 leagues, but the breadth in some play falls short of one. They were first discovered by gellan, or Magelhaens, a Portugues, in the service Spain, who sailed through them in the year 15 and thereby discovered a palfage from the Adante the Pacific or Suuthern Ocean. In 1616, La Mai a Dutchman, keeping to the southward of streights, discovered in lat. 54, one-half of another page, since known by the name of Straights La Mai and this passage, which is practicable only in January February, and is called doubling Cape Hom.

GUIANA in South America, extends from thecestor to the eighth degree of north latitude, and is bound by the river Oronoque on the north, and the America, on the fouth, but is little known, except a lialong the coast, where the French at Cayennes, at the Dutch at Surinam, have made some settlemen which, from the unhealthiness of the climate, alm under the equator, and other causes, can hardly be under the equator, and other causes, can hardly be tended any considerable way back. The inhabitation of Guiana are either natives who are of a middle brown, or negroes and Europeans, or a mine progeny of these. This country abounds in serious kinds; one sort, not venomous, means some sort, not venomous, means some sort, and three in circum ference: it has a taper tail armed with two climbials the those of a dunghill cock; small deer have be found, in their stomach.

AMAZONIA is bounded by Terra Firms the north, La Plata on the fouth, Brasil and the h lantic Ocean on the east, and by Peru on the we It is 1900 miles in length, and 960 in breadth; h this vast extent of country is but little known, eng along the banks of the great river Amazons, and wards the Brasilian frontiers. The river of Amazon is the largest in the world. It rifes in the Cordillar and increases in a most amazing manner as it preceds towards the Atlantic, into which it dis bogues itself by 84 channels. It winds 5000 miles is several miles broad, and near 40 fathoms des Many rivers sall into it, particularly the rivers New Xaux., and Maranhon. No European nation in hitherto made any fettlement here: fome attempt have indeed been made by the Spaniards and Pomguele, but always attended with valt difficulties, fo the few of the adventurers ever returned back; and in gold is found in the country, as was expected.

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THE SPANISH ISLANDS IN AMERICA.

C H A P. XXV.

C U B. A.

nt, Situation, Fertile Soil, Produce, Towns, Commerce, and Valuable Exports.

THIS island extends in latitude from 20 deg. 20 min. to the tropic of Cancer, and from 75 deg. nin well long. It lies 60 miles to the welt of spaiola, 25 leagues to the north of Jamaica, 100 lies to the east of Jucatan, and as many to the south Cape Florida, being about 700 miles in length, dot above 70 in breadth. A chain of hills, which strough the middle of the island from east to figires rise to several rivers, but their course is flort from thence into the sea, that scarce any of m are navigable. The land near the sea, being the most part level, is shooted in the rainy season,

ben the fun is vertical. The whole island is well watered, and agreeably thifted with woods, lawns, and vallies. The foil is mble of producing, in the greatest plenty, every mg that grows in the other American islands; and Cuba, commonly called the Havannah tobacco, is nicularly thought to excel that of all the world; their fugar would equal their tobacco in goodness, they hands to cultivate the canes. The other pro-As are, ginger, long pepper, and other spices; casmastic, aloes, large cedars, and other odoriferous ns; oaks, pines, palm-trees, plenty of large vines, cotton trees, plantains, bananas, ananas, guavas, mons, cocoas, and two forts of fruit, called camilor guanavana; the first like a china-orange, and the er shaped like a heart, with a juice between sweet dadd. There are feverat good harbours in the and, which belong to the principal towns, as that St. Jago, facing Jamaica, advantageously situated, a strongly fortified, but neither populous nor rich. The Havannah, the capital, on the north-west aft of the illand, and fifty leagues from Cape Anio, is a place of great strength and importance, haining about 2000 houses, a great number of conats and churches, and about 26,000 fouls. Tords the close of the war of 1756, this city, after a g and obstinate defence, furrendered, with all its ts and dependencies, to his Britannic majesty's arms, capitulation, on the 12th of August 1762; but was ored at the peace. The value of the cargo of the

leons, flota, and other thips which rendezvous

e in September to take in provitions and water,

previous to their return to Old Spain, is feldom less than 7,000,000 l. sterling.

The other towns in the island, worth mentioning, are, St. Jago, which is much inferior to the Havannah, and slands at the bottom of a large bay, about two leagues from the sea, on the fouth side of the island; Santa Cruz, which has a tolerable harbour, and slands about 163 miles east of the Havannah; Porto del Principe, lituated on the coast, about 300 miles south-east of the Havannah; and Baracoa, situated on the north-east part of the island, and having a small harbour.

HISPANIOLA, OR ST. DOMINGO.

THIS island is possessed in common by the Spaniards and French, but the far most considerable part is now in the hands of the French. The great Columbus discovered it in 1.392, and called it The Spanish Island, a denomination it has preserved, under that of Hispaniola, ever since. It is situated about 13 leagues to the east of Cuba, between the 17th and 21st deg. north lat. and the 67th and 74th of west long. The face of the island presents an agreeable variety of hills, vallies, woods, and rivers; and the foil is allowed to be uncommonly fertile, producing fugar, indigo, cotton, maize, calfava-root, cocoa, coffee, tobacco, ginger, various kinds of drugs and dyeing woods, pineapples, bananas, grapes, oranges, lemons, citrons, toronias, limes, dates, and apricots: in the centre of the island are mountains well covered with cabbagetrees, elms, oaks, pines, acajon, and other large and lofty trees. Salt is found in plenty, and great quantities of ambergris. Mines of filver and gold have been discovered, but they are not worked. Horses and herds of cattle are fo numerous in this island, that they supply the neighbouring colonies. There are alfo feveral kinds of fowl, and the coasts abound in fith, but are also insected with alligators. The northwest parts, which are in possession of the French, confift of large fruitful plains, which produce the articles above-mentioned in great plenty. In short, this is the pleasantest and most fruitful island in the West-Indies, being every where diverlified with hills and vallies, woods and rivers.

St. Domingo, the capital, is fituated on the fouth fide of the illand, has a fpacious harbour, and is a large, well built city, inhabited by Europeans, creoles, mulattoes, mellizoes, and negroes, whose number is about 30,000. This most ancient town in all the

new world was founded by Bartholomew Columbus, brother to the Admiral, in 1504, who called it Domingo in honour of his father Dominic, which appellation the French give to the whole illand. Conception, twenty leagues north of St. Domingo, belonging to the Spaniards, is also a considerable town.

Cape François, the capital of the French division of the island of ct. Domingo, is situated on a cape on the north fide on the island, at the edge of a large plain, twenty leagues long, and about four broad, between the sea and the mountains. There are sew lands better watered, but there is not a river that will admit of a floop above three miles. This space is cut through by straight roads, forty feet broad, constantly lined with hedges of lemon-trees, intermixed with long avenues of lotty trees, which lead to plantations producing a greater quantity of fugar than any country in the world. The town, which is fituated in the most ur healthy place of this most extensive and beautiful plain, confifts of twenty-nine straight, narrow, and dirty freets, divided into 226 allotments, which comprehend 810 houses. The governor's house, the barracks, and the king's magazine, are the only public buildings which attract the notice of the curious; but those that deserve to be confidered by the humane, are two hospitals, called the houses of Providence, sounded for the support of those Europeans who come nither without money or merchandize.

The harbour is only a bay, open to the N. and E. winds, before which is a confiderable extent of fandbanks, recis, and rocks, by which it is sheltered from the sea. What is called the port, is in the bottom of the bay, about three quarters of a mile from the town; the W. point going in, which is high and steep, is called Point Picolet.

The town is fituated on the W. fide, about two miles from Point Picolet, close to the water, and near the mountains; lat. 10, 45 N. long, 72, 12 W.

the mountains; lat. 19. 45 N. long. 72. 13 W. On the 18th of June 1793, the Civil Commissioners, Messrs. Sonthonax and Polverrel, arrived at the Cape from Port-au-Prince: they immediately suspended Monf. Galbau, the governor and commander of the troops at that place, and fent him on board; on the 12th a number of mulattoes were encouraged by thefe gentlemen to come into the town, who, by unfair means, armed all the negroes belonging to the citizens, and encouraged them to affift in destroying the whites; which scene actually began on the 20th about noon, when a most horrid massacre took place, neither women nor children were spared; upwards of 10,000 white inhabitants were butchered, and 2500 faved themselves in the French and American veifels in the harbour: the wretches then began to plunder the town, after which they fet fire to it; and on the 23d, when the Captain failed, the burning was going on, and there was only the church, govern-

ment-house, le Caserne, and Gregaric saved; the left there the Amerique of seventy-four guns. Cap. Fanning sailed in company with about 150 fall vessels, bound to different ports in America, un convoy of two French seventy-sours, and fa frigates.

Cape François was a neat, well-built city, buildings chiefly of flone-faid to be as large as No The large church has escaped the flar being all of oftone, and covered fo as fire can make any impression. The government-house fuffered much from the cannon that. The fold were still engaged in fighting in town. It is a posed that this disastrous affair proceeded enter from the difference between the two Commission who assumed the power, and the Governor Gab who thought his rightful authority invaded. headed a number of failors from the ships, who the first attack, and repulsed the mulattoes, but in having at hand a number of negroes with arms, pulfed the failors and whites. Capt. Fanning brought this account to New-York, observes, that could have carried off loads of plunder when he a away, as the inhabitants had lest their houses u property to fave their lives.

As the French possess the most sertile part of a issue, they omit no pains or industry which may be to its improvement. Upwards of thirty year as it is said, their exports in sugar, indigo, tobacco, a coffee, amounted to 1,200,000l. annually, and the is no doubt they have been much exceeded by a time. The Spaniards themselves also continued to increase the power and wealth of the French in this island; for, being possessed of great treasment in the industry, they lavish their dollars in exchange for the manusactures and commodities of their in desagging the same passes of their industry.

When Hispaniola was first discovered by Columbe the number of its inhabitants was computed to be least one million: but such was the infernal own of the Spaniards, and to so infamous a height they carry the oppression of the poor natives, they were reduced to fixty thousand in the space fisten years. The gold mines here were found be exceedingly rich, which brought all the robbers Spain in crowds. The greater part of the male dians perished in these mines; and almost all seemales by the excessive labour of cultivating the she were massianced either in cool blood or ranged battles, for so they called those kinds chaces which the Spaniards, covered with iron a followed by bull-dogs, made to a multitude of the unhappy wretches quite naked, and slying with a their might.

For further particulars of the Spaniards' cruellis, in p. 318. of this work.

PORTO

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THIS ideand is fituated between the 64th and 67th by of west long, and in the 18th of north lat. lying sween Hispaniola and St. Christopher's. It is about to mile in length, and 40 in breadth.

The chief part of the country is diversified with moth, vallies, and plains; and is extremely fertile, coducing the same fruits as the other islands. It is sail watered with springs and rivers; but the air is rective hot, and, during the rainy reason, very unhelesome.

The north part of the island, which is the most barth, contains several mines, some of which formerly reduced great quantities of silver and gold. It was account of the latter that the Spaniards settled ere, but there is no longer any considerable quantity and in it.

The woods are stored with parrots, wild pigeons, and other fowl. European poultry is found here in lenty, and the coast abounds with fish. A breed of logs, which the Spaniards brought over to hunt and ar in pieces the defenceless natives, are faid to run wild in the woods near the sea-shore, and subjist upon and crabs that burrow in the ground.

Porto-Rico, the capital town, is fituated on a small fand on the north coast. This island forms a capitous harbour, and is joined to the chief island by causeway. It is defended by forts and batteries, which render the place almost inaccessible: it was, towever, taken by Sir Francis Drake, and afterwards by the Earl of Cumberland, in the reign of Queen Dizabeth. The town is well built, and populous, sing the centre of the contraband trade carried on by the English and French with the Spaniards; it is also he seat of a governor, as well as a bishop's see.

The Spanish government have taken great pains to

The Spanish government have taken great pains to nevent an illicit trade being carried on at this place; but such is the convenience of its situation for that faffe, that all the severe edicts issued against it have ten inessectual.

At the east end of Porto-Rico are a number of small sands, called Virgin Islands; and there is one on the same coast called Crab's Island, from the great number scrabs with which it abounds.

TRINIDAD.

THIS island is situated between the 60th and 62d leg of west long, and in the 10th deg. of north lat. It sees between the island of Tobago and the Spanish maio, from which it is separated by the Streights of Paria, and is about 90 miles in length, and 60 in readth. The number of inhabitants is small when compared with the extent of the island, which may be turbuted to the unwholesomeness of the climate. The soil however is fertile, and produces sugar, to-

bacco, indigo, cotton, ginger, and Indian corn. This island was taken by Sir Walter Raleigh in 1595, and by the French in 1676, who plundered it, and exterted from the inhabitants a considerable sum of money.

MARGARETTA.

•THIS is a small island situated in 65 deg. of west long, and in 11 deg. 30 min. of north lat, being about 40 miles in length, and 24 in breadth. It abounds in wood, passure, Indian corn, and all kinds of fruit, but has very little good water. Formerly a valuable pearl-fishery was carried on here, but it is now discontinued. In 1620, the Dutch invaded this island, and demolished the castle, since which it has been entirely abandoned by the natives.

There are feveral other small islands in these seas, belonging to the Spaniards, but entirely difregarded by them. In the South-Seas they claim the islands of Chiloe, St. Mary's, Quiriquina, de la Moca or Mocha, Juan Fernandez, Tierra, Fuerra, and many others; but Chiloe and Juan Fernandez are the only ones

that deferve to be described.

CHILOE.

THIS is a confiderable island, on the coast of Chili, lies between 42 and 44 deg. fouth lat. is above 112 miles long, and 21 broad. The fouth part is divided from the continent by a narrow sea, and the continent there makes a bay. This coast is subject to tempestuous weather, especially in March, when winter begins. The Spaniards have but one little fort in this island, called Chacao, always ill provided with warlike stores. Except wine, this island produces all necessary refreshments and provisions; and a great deal of ambergris is found here. About this island are forty more, all taking name from it.

These islands of Chiloe are by a late navigator reputed barren; but their soil is not really so, only the excessive rains choke the seed, and let no corn thrive; so that they are without wheat, wine, or oil, and other

plants which need much fun.

With respect to the climate of this cluster of islands, we are told, it rains almost all the year; so that only maize, or other such grain, can ripen, that do not want so much sun. The diet of the natives is mostly of a root called papahs, which grows bigger here than in any other place. The manufactures are clothing for the Indians, who have a kind of vest, which they call macun, without sleeves, over which is a kind of cloak. They have vast woods of cedar trees of a prodigious size, so as hardly to be encompassed by a rope of six yards long. Caltro is the principal town, and is the residence of a governor; it has a harbour well fortisted.

JUAN

TUAN FERNANDEZ.

THIS island, which lies in 83 deg. west long, and 33 fouth lat. 300 miles fouth of Chili, is at present uninhabited; but having some good harbours, is found extremely convenient for the English cruifers to touch at and water; and here they are in no danger of being discovered, unless when, as is generally the case, our good friends in Brafil give notice to the Spaniale's of their arrival in the South-Seas, and their motions. This was formerly a place of refort for the Buccaneers, who annoyed the western coast of the Spanish continent; they were induced to come hither from the multitude of goats, which it nourished; to deprive them of this advantage, the envious Spaniards transported to it a confiderable number of dogs, which increasing greatly, have almost extirpated the goats, who now only find fecurity among the steep mountains in the northern parts, which are inaccessible to

There are instances of two men living, at different times, alone on this island for many years; the one was a Musquito Indian; and the other Alexander Selkirk, a Scotchinan, who being left ashore in this solitary place by the crew of an English ship, was at length discovered by Capt. Woodes Rogers, in 1709;

discovered by Capt. Woodes Rogers, in 1709; when taken up, he had forgotten his native language, and ceuld scarcely be understood, seeming to speak his words by halves: he was dressed in goat's skins, would drink nothing but water, and he could not for a considerable time relish the ship's victuals. During his stay in this island, he had killed 500 goats, which he caught by running them down; and marked as many more on the ear, which he let go. Thirty years after, some of those were caught by Lord Anson's people, and bore strong marks of antiquity. From the history of this recluse, Daniel Desoe is said to have conceived the idea of writing his celebrated performance, called the Adventures of

Robinson Crusoe, Selkirk having, we are told, put his papers into the hands of Defoe, to prepare them for publication, for which they were probably too crude and indigested.

The Gallipago Isles, fituated 400 miles west of Peru, under the equator; and those in the bay of Panama, called the King's, or Pearl Islands; are, besides the above described, the only places descring

notice.

FUERA, OR MASA-FUERO.

IN 1765, Commodore Byron anchored off this island, and sent out his boats to endeavour to get wood and water; but as the shore was rocky, and a furf broke with great violence upon it, he ordered the men to put on cork jackets, by the help of which

they brought off a confiderable quantity of bother they found plenty of goats, which proved to as good food as venifon in England. In this pethion the gunner, and a feanan who could a fivin, went on thore with the waterers, and, which beat against the shore, made them afraid venture off to the boat; they were, therefore, lebehind on the island. The next day the Commod fent out a boat to bring them back. The gun swam through the surf, and got on board; but feaman had so thorough a presage of being drow in the attempt to reach the boat, iliat, presering it to social intercourse, he chose to remain on the in at all events.

Having formed this resolution, he took an after tionate leave of the people in the boat. A missing the people in the boat. A missing one end of a rope in his har jumped into the sea, and swam through the suff to the beach, where the poor insolated despondent far unhating on his situation. The young man remonstrated to him on the absurdity of the resolution of the rope, suddenly threw it over the failor, as fixing it round his body, the people in the began to drag him through the suff, and thus brough him on board; though he had swallowed so gen quantity of water on his passage, that he was to appearance dead; but proper means being used, foon recovered, and was, no doubt, abundantly that ful for the friendly violence that had forced his from the dreary solitude which his fears had been courted.

This island is by Capt. Carteret described to lie in 33 deg. 45 min. fouth longitude, 80 deg. 46 min. well from Greenwich. It is very high and mountainous and, at a distance, appears as one hill or rock. It of a triangular form, and seven or eight leagues in circumference. Here is such plenty of fish, that a boat, with a few hooks and lines, may prefently cath as much as will ferve 100 people. Here are coal-file cavilliers, cod, hallibut, and cray-fish. Capt. Cane. ret's crew caught a king fisher that weighted eighty feven pounds, and was five feet and a half long The sharks here were fo ravenous, that, in taking foundings, one of them swallowed the lead, by which they hauled him above water; but he regular his liberty by differging his prey. Seals are fo numerous here, that Capt. Carteret fays, if many thou fands were killed in a night, they would not be mile! the next morning. These animals yield excellent train oil; and their hearts and plucks are very god food, having a taste something like those of a hop Their skins are covered with very fine fur. That are many birds here, and some very large hawks Of the pintado bird the crew of the swallow caught 700 in one night.

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After the foregoing descriptions of the Spanish After the loregoing descriptions of the Spanish tenent in America and the West-Indies, a few with on the policy of the Spaniards with regard their colonies in the New World, may not be imput—Happy would it have been for the natives, feren for the Spaniards themselves, had not South the gradueed such amazing quantities of colding the spaniards of the spaniard fiderable quantity of both of goats, which proved to in England. In this e a feaman who could r th the waterers, and, whe brica produced fuch amazing quantities of gold, and the veins of that metal full remained unknown fliore, made them afraid they were, therefore, le he next day the Commodo them back. The guan he bowels of the mountains: the former would then have been facrificed at the shrine of avarice coulty, nor the latter bartered their virtue, inand got on board; but the day, and military character, for inhumanity, ina prefage of being drown tace, and eafe. No country in Europe receives the boat, that, preferring he chose to remain on the illus at vast treasures as Spain, yet in no country in more is feen fo little money; and, strange as it y appear, from the time the Indies fell into the sit of Spain, the affairs of that monarchy have a constantly going backward. The treasure which and in annually from the New World, found the modern annually from the New World, found the modern and the feet of the Olds for the treasure of the treasure of the Olds for the treasure of the Olds for the treasure of the treasure of the Olds for the treasure of the treasure of the Olds for the treasure of the Olds for the treasure of the treasu folution, he took an affect ple in the boat. A mic s they were about to return end of a rope in his hand the to every part of the Old; for to the rest of revenue they had forgot to add oeconomy; a at revenue itself, and a sure support of all others. warn through the furf to the folated despondent fat rum The young man remon absurdity of the resolution s Spaniards unhappily adopted no means of re-ning their conquelts but by extirpating the people; ng made a running noof rew it over the failor, at y, the people in the but the furt, and thus brough schemes for the advancement of trade; no attempts

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dable in proportion to the mischies they had suffered by them; so that in government, there was tyranny; in religion, bigotry; in trade, monopoly. The Spanish nation have relied too much upon their riches; and the whole state being moulded into a system of corruption from the top to the bottom, things grew at last fo bad, that the evils themselves became a species of remedies, and they felt to feverely the confequences of their former conduct, that they have for some years past turned their thoughts into a new and much better channel. They are beginning to open the American trade to some other ports in Spain besides Cadiz-They have made a difference, in point of duty, between their own manufactures and those of foreigners. They are, in thort, opening their eyes to the true interest of their country; they are moving their hand, though flowly, to promote it; and may in time, by perseverance, rife again, while others shall fall, by adopting the abuses which brought them to the brink of ruin.

At present, the politics of Spain, with regard to America, seem to be ;-to preserve South-America, and particularly the navigation of the South-Seas, as much as possible, to themselves; to destroy effectually the contraband trade; and to encourage the

export of their own manufactures.

AMERICA. PORTUGUESE

XXVI. CHAP.

tuation, Extent, Boundaries, Divisions, Climate, Soil, Produce, Animals, Lakes, Rivers, Fish, Inhabitants, Towns, Trade, and Exports.

the reformation of abuses, which became formi-

THIS country is fituated between the 35th and 518 deg. of west long, and between the equator, and 35 deg. of south lat. being about 700 miles in readth, and 2500 in length. It is bounded by the outh of the river Amazons and the Atlantic Ocean, the north; by the same Ocean, on the east; by e mouth of the river Plata, on the fouth; and by a hain of mountains, which divide it from Paraguay,

Divisions.	PROVINCES. CH. Towns.
North division con- tains the captain- ships of	Para. Para, or Belim. Marignan. St. Lewis. Siara. Siara. Petaguez. St. Luc. Rio Grande. Tignares. Payraba. Payraba. Tamara. Tamara. Pernambuco. Olinda.
fhips of	Seregippe Seregippe. Bahai St. Salvador. Ilheos Paya. Porto Seguro . Porto Seguro, Spirito Sancto Spirito Sancto
South division con-	Rio JaneiroSt. Sebastian. St. VincentSt. Vincent. Del ReySt. Salvador. There

Afar

There are also some small islands on the coast of Brafil, where thips touch fometimes for provitions in their voyage to the South-Sea; particularly Fernando, St. Barbara, and St. Catharine's. These will be de-

Fribed in their proper place.

The name Brafil was given to this country, because great quantities of a wood of that name were found in it. The coast of Brasil is washed by the Atlantic Ocean, on the north and north-east, upwards of good miles, forming feveral fine bays and harbours; viz. the harbours of Pernambuco, All Saints, Porto Seguro, the port and harbour of Rio Janeiro, of St. Vincent, of St. Salvador, on the north thore of the river La Plata, and the harbour of St. Gabriel. The principal capes are Cape St. Mary, the most fouthern promontory of Brafil, Cape Roque, Cape St. Augustine, and Cape

In the fouthern provinces the heat, though excessive, is tolerable; the air being constantly refreshed with breezes that blow from the sea, and likewise from the mountains in the inland parts of the country. But the northern provinces are subject to great rains, and variable winds, particularly in the months of March and September, when they have fuch deluges of rain, accompanied with florms and tornadoes, that the country is almost entirely overflowed, and the climate rendered extremely unwholefome. The foil is in general amazingly fertile, producing fugar, tobacco, indigo, ipecacuanha, balfam of Copiaba, and Brafil wood, which is of a red colour, hard and dry, chiefly used in dyeing, but the colour produced by it is none of the best. Here are also five different forts of palm-trees, woods of ebony, mastic, cotton-trees, citron, &c. and many others which produce admirable fruits and balfams, diffuling around a most delicious fragrancy.

The animals in Brasil nearly resemble those of Peru and Mexico: and no country in the world affords a greater number of birds; some remarkable for their beauty, and others for their tafte. Their eatable fowls are turkies, very large and delicious; also hens, ducks, &c. Their bats are of a prodigious fize; they will go into houses in the night-time, and if they find any persons asleep and uncovered, will fasten on them, and suck their blood.

The sea-coasts, lakes, and rivers, are stored with great plenty and variety of fish, among which is the globe fish, called by the Latins orbis minor, from its circular form; it is so beset all round with sharp spikes, like those of a hedge-hog, as to bid defiance to all fishes of prey. But of all the living creatures in this fea, the most remarkable is the fea bladder, fo called because it greatly resembles one, and swims on the furface of the waves. The infide is only filled with air, except about a spoonful of water that ferves to poile it. The fkin is thin and transparent, and, like a bubble raifed in the water, reflects a great variety of colours.

The Portuguele in America are represented, by most judicious travellers, as a people at once font the most esseminate luxury, and practising the desperate crimes; of a distembling, hypocritical per; of little honetly in dealing, or singularing conversation; also lazy, proud, and cruel. The poor and penurious in their diet, not more than necessity than inclination; for, like the inhabitan most fonthern climates, they prefer parade, flat, attendance, to the joys of free fociety, and the faction of a free table ; yet their featls, though fe made, are fumptuous even to profution. Being bitious to diffinguish themselves from the ref mankind, by shewing themselves above using legs which nature hath given them to walk on, cause themselves to be carried about, in a motifor manner, on beds of fine cotton hanging by the en a long pole, which two negroes carry either on heads or thoulders. The bed is covered with an or canopy, to which are hung fome curtains to a close or open, by which the person is secured in rain, wind, and if he pleases from fight. Thus he along at his ease, and his head reclined on a soften pillow, the proud fluggard is carried about by histe more gaily than in a coach, or fedan. Thefe con hammocks are called, according to our author, in tins, and not palankins, as travellers commonly them. Almost every person of fashion passes in manner through the ftreets.

The city of St. Salvador, or Ciudad da Baha fituated in the bay of All Saints, and has a mi spacious, and commodious harbour. It is built a high rock, having the fea on one fide, and all forming a crescent, inverting it wholly on the a This situation has rendered it almost impregnable nature, to which strong fortifications have been by the Portuguese. The houses are handsome, the public buildings fumptuous and magnificent, prodigious trade is carried on in this city; and firects are crowded with negroes of both lexes, a naked, except a piece of cloth wrapped round middle.

All the thips in the Brafil trade, being unless direction of the government, have their appoint feafons for going and returning, under a control certain number of men of war; nor can a fingle clear out, or fet fail, except with the fleet, but by special licence from the king, which is seldon tained. The fleets sail in exact order and at the periods, viz. the first to Rio Janeiro, in Jane the fecond to Bahai, or the Bay of All Saints, February; and the third and last to Fernambuca, the month of March. About May or June ther rendezvous in the bay of All Saints, and fet fall gether for Europe, with a cargo little inferior in to the treasures of the flota and gaileons: the alone amounts to near four millions steeling; but is not all extracted from the mines in Brafil, for the

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from Africa, especially from their settlem at at tempique, valt quantities of gold, together with ay and ivory, which goes into the amount of the of the Brafil fleets for Europe of the Brafil fleets for Europe. Great part of gold is coined in America.

The exports of Brafil are gold, diamonds, and other ious flones; ambergris, fugar, tobacco, indigo, fam, cotton, hides, tallow, Brafil wood, rofin, and meats. Formerly the Portuguese employed only the thips in their Brafil commerce; but at prefent ne are no less than twelve hundred sail of large fels constantly going to and returning from these lonies. The flave-trade, from the number of flaves

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nually transported from Africa to Brasil, also em-ins a great number of ships. In order to form some idea adequate to the riches of Brafil flect, it is necessary to observe, that the mond mines are not rented at one-fifth part of their al value; and that there is returned to Europe, in of precions flones, to at least the value of 130,000l. his with the fugar, which is principally the cargo the Fernambuco fleet, the tobacco, the hides, the huble drugs for me line and manufactures, may prince us of the importance of this trade, not only Portugal, but to all the trading powers of Europe. he returns to Brafil are not the fiftieth part of the police of Portugal: they confift of the woollen goods all kinds from England, France, and Holland; the and laces of Holland, France, and Germany; filks of France and Italy; oil from Spain; lead, n, iron, copper, and all forts of utenfils wrought in ele metals, from England, as likewise salt-fish, beef, ur, and cheese: wine, with some fruits, is nearly with which they are supplied from Portugal. The ofits in this trade are exceedingly large, yet few of Portuguese merchants trade upon their own cks, but are generally credited by the foreign erchants, whose commodities they vend, especially e English.

The Portuguese, following the example of the paniards, have endeavoured to prevent all foreign owers from trading to their plantations; but thefe gulations are as little attended to in Portugal as in ain. The Portuguese are properly nothing more an trustees and factors, in which capacity they act is well known that, in most other occurrences, this nion is not remarkable for their fentiments of

Some writers have represented the Brasilians as very vige, devoid of all principles of religion, cruel in ar, and cannibals, or devourers of flesh; but thefe ories are generally looked upon as fictions of the ornguele, to justify their cruel and inhuman treatent of them. They believe in certain invisible rings, the dispensers of good and evil, the rewarders punishers of virtue and vice; and their notion in respect to a suture state is, that after death they

shall visit their ancestors, dwelling beyond the Andes; but they have no temples. Their priests make them believe, that if they bring them offerings, thuse invisible beings, who give them food and all the good things they enjoy, will prosper their affairs, but if they neglect this, some terrible missortune will befall them. They have caciques who rule them in peace, and lead them in war. Their towns are without walls; their mode of carrying on war is by ambufcades, and their weapons are bows, arrows, wooden clubs, and fliolds for defence.

THE HISTORY OF BRASIL.

AMERICUS VESPUSIO was the first discoverer of Brasil, in 1498, but the Portuguese did not plant it till 1549, when they fettled at the bay of All Saints, and founded the city of St. Salvador, or St. Saviour. The court of Spain, confidering the whole continent of South America as their property, gave them fome interruption at first; but the affair was at length adjusted by treaty, and the Portuguese were allowed to possels all the country lying between the two great rivers, Amazon and Plata, which they still enjoy. The French afterwards attempting to plant colonies on this coaft, were driven from thence by the Portuguefe, who remained lithout a rival till 1580, when they were struck down by one of those incidents, which at one blow often decides the fate of kingdoms. Don Sebastian, king of Portugal, lost his life in an ex-pedition against the Moors in Barbary, by which event the Portuguese lost their liberty, their kingdom being absorbed into that of Spain. Some time after, the Dutch becoming independent, first attacked the Spanish, and afterwards the Portuguese American territories: they took almost all the fortresses of the latter in the East-Indies, and some time after took seven of the captainships or provinces of Brasil.; and would have fubdued the whole country, had not their career been stopt by the archbishop, at the head of his monks, and a few feattered forces: however, about the year 1654, the Dutch were entirely driven out of Brasil; but their West-India company, continuing their pretenfions, still pursued the Portuguese at sea, till the latter agreed, in 1661, to pay the Dutch eight tons of gold to relinquish their interest in that country; which. was accepted.

The only islands on the coast of Brasil, belonging to the Portuguese, which merit description, are those of Fernando de Norona, Barbara, and St. Catharine's.

Fernando de Norona lies in 3 deg. 50 min. fouth lat. and 30 deg. 35 min. west long. It is only about twenty miles in circumference, and almost wholly infusceptible of tillage, for want of moisture, infomucli that from the fearcity of water, the plaints wither and die in their growth. Here are two harbours capable of receiving ships of the greatest burden, and two small forts are erected on the east part. The French took possession of this island soon after the Portuguese settled at Brasil, but they were driven out in 1738, when the latter sent a colony thither, St. Barbara is a very small island situated near the

St. Barbara is a very small island situated near the coast of Brasil, in 18 deg, six min. south lat, and 40 deg. 4 min. west long, it is no more than 12 miles in circumference, but very fertile, and at the same time very thinly inhabited: it has no harbour capable of seceiving ships of any considerable burden, and there-

fore very little frequented,

St. Catharine's is fituated in 27 deg. 45 min. fouth lat, and in 47 deg. 58 min, well long. It is about at miles in length, and fix in breadth, and lies about to miles eaft of the coaft of Brafil. The foil is very luxuriant, producing fruits of most kinds spoutaneously. The ground is covered with one continued forest of trees, of a perpetual verdure. Fruits and vegetables of all climates thrive here, almost without culture, and are produced in the greatest plenty; so that there is no want of pine-apples, peaches, apricots, grapes, oranges, lemons, citrons, melons, plantains, onious, and putatoes. Here are a species of wild black cattle, refembling buffaloes; monkeys, parrots, and pheafants. The harbours and bays are flored with plenty of excellent fift, of various kinds. The water is extremely good, and found in various parts of the illand. But amidst all these bounties of nature, the air is far from being falutary, owing to the woods and mountains, which prevent a free circulation, and to other caufes.

C H A P. XXVII.

FRENCH AMERICA.

The Louislana, comprising therein a divided the war in 1756, between Great-Britain and that nation, the war in 1756, between Great-Britain and that nation, the inreading the war country into two great provinces, the northern of which they called Canada (comprehending a much greater extent than the British province of that name, and in which a great part of the provinces of New-York, New England, and Nova-Scotia, was included). They called the southern province Louislana, comprising therein a division of Carolina. These unreasonable claims, and the measures taken by the French to support them, laid the foundation of the war in 1756, between Great-Britain and that nation, the islice of which has been already noticed. But while the French were using every means to increase their infant colonies, and with the most flattering hopes forming vast designs of an extensive empire, one injudicious step in politics lost

them the whole; and their imaginary dominion which had no existence but in their maps, vanilike smoke. Having over-rated their strength, accommenced hostilities many years too soon; and consequence was, they were forced to yield to small that fine country of Louissan, eastwad the Mississippi; but at the treaty of peace in 176 they were allowed to keep possession of the web banks of that river, and the small town of No Orleans, near the mouth of it; and even this the ceded to Spain in 2769, for reasons belt known a themselves.

OLD CAYENNE, OR, EQUINOCTIAL FRANCE.

THIS country is fittiated between the equator in 5th degree of north lat. and between the 5oth and 3th of weit long. It extends \$40 miles along the coal Guiana, and near goo miles within land; is bound by Guiana, on the west; by Amazonia, on the some by the Atlantic Ocean, on the east; and by Suring on the north. Caen is the chief town. The la along the coast is low, marthy, and very subject inundations during the rainy featous, from the me titudes of rivers which descend with great impended from the mountains; higher up there are five hill very proper for fettlements, where the air is health and the heats greatly mitigated by the feabreeze but the French have not yet extended them fo fare they might, though they raife here the fame com modities which they have from the Well-India illand and in no inconfiderable quantity.

The island of CAYENNE, which the French has taken possession of, on this coast, hes at the most of the river of that mame, and is about 45 mission circumference, it is very unleastly, but having no good harbours, they have several fettlements; but fort, which stands at the bottom of one of the habours, has no other fiesth water than what is fast from rain in large cifterns. The island is, however extremely fertile in sugar, cosses, tobacco, india corn, plants, fruits, and other necessiaries of life.

C H A P. XXVIII.

FRENCH ISLANDS IN AMERICA

MARTINICO.

THIS is the most considerable of all the Wellindia islands belonging to the French. It fituated about 120 miles north-west of Bathales

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THIS if n breadth; i deg. wef t is diverfi heir imaginary dominion that in their maps, vanishe for rated their strength, the my years too soon; and their forced to yield to Guestry of Louisiana, eastwade treaty of peace in 176 pep possession of the weller the sound town of New of it; and even this the for reasons best known.

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which the French has is coast, hes at the mount is about 45 miles oun-tenithy, but having some feveral fettlements; but the bottom of one of the havater than what is fard s. The island is, howent, coffee, tobacco, ladia her necessaries of life.

XXVIII.

DS in AMERICA

INICO.

fiderable of all the Welng to the French. It is north-west of Barbados, between

GUADALUPE.

THIS island is situated in 16 deg. north lat. and is deg. west long. about 30 leagues north of Marnico, and almost the same south of Antigua; it is bout 45 miles long, and 38 broad, and divided into so patts by a small arm of the sea, or rather a nar-w channel, through which no ships can venture; the habitants pals it in a ferry-boat. It has a healthy it; and the foil is amazingly fertile, producing fugar, offee, cotton, indigo, ginger, bastard cinnamon, and rariety of vegetables. This island is in a flourishondition; and its exports of fugar, which is of accellent quality, are almost incredible, amounting, in said, to 200,000 hogsheads annually; and it is stated, that if the soil of Guacalupe was as well phivated as that of Barbadocs, it would yield fugar nough to supply all Europe. Every attempt to reuce this island proved ineffectual; till the year 1759. then it was obliged to submit to the English valour; ut, like Martinico, it was, by the treaty of peace in 763, given back to the French. Guadalupe was fo alked by Columbus, from the refemblance of its nountains to those of that name in Spain.

ST. LUCIA.

THIS island is about 23 miles in length, and 12 in breath; and situated in 44 deg. north lat. and in 15 deg. west long. 80 miles north-west of Barbadoes. It is diversified with hills and vallies, well watered,

and furnished with excellent harbours; fo that upon the whole, it is effected one of the best islan among the Caribbees. The land is rich, but little of it cleared. The woods yield excellent timber, and abound in wild fowl, as the furrounding fea docs in hith. The English first settled on this illand in 1637. From this time they encountered with various misfortunes from the natives and French; and by the Definitive Treaty it was agreed on between the latter and the English, that this itland, together with Dominica and St. Vincent, should remain neutral. But before the war of 1756 broke out, the French began to fettle these islands, which, by the treaty of peace, were yielded up to Great-Britain, and this island to France. The Englith made themselves masters of it in 1778, but it was restored to the French by the subsequent peace; and is now declared a free port under certain

TOBAGO

THIS island lies in 11 deg. 15 min. north lat. and in 60 deg. 27 min. west long. being 40 leagues fouth by west from Barbadoes, about 35 south-east from St. Vincent, 40 cast from Grenada, and between 30 and 40 from the Spanish main. It is 32 miles in length, about 9 in breadth, and 70 in circumference; so that it is rather larger than Barbadoes, or, indeed, any of our Leeward Islands; and near the north-west extremity lies a small island called Little Tobago, which is two miles in length, and one in breadth.

The climate is far more temperate than could be expected in an island that is but 11 deg. 10 min. north from the equator; for the force of the sun is diminished by the sea breezes. The spice and gum trees, with which it abounds, contribute to its falubrity. Tobago has another favourable circumstance to recommend it, namely, its lying out of the track of those hurricanes that often prove so fatal to the other West-India islands. The north-west extremity is mountainous, but the rest of the island agreeably diversified with risings and fallings. The foil, in general, is a rich black mould, proper for producing, in the greatest plenty, whatever is raised in other parts of the West-Indies. There are many springs, toge-ther with commodious bays and creeks. But the valuable trees which grow here are, perhaps, its greatest riches; for, besides the different kinds of wood that are found in the other West-India islands, it is faid, that the true nutmeg-tree, and the cinnamon-tree, with that which produces the real gum-copal, are found on this island. The fig-trees of Tobago are reckoned equal to those of Spain and Portugal. Indian and Guinea corn, French beans, various kinds of peas, the coshou-apple; that is both meat and drink, and yields an excellent lamp-oil; the prickle-apple, banana, pomegranate, pine-apple, sweet and bitter drange, lemons, sugar, tobacco, indigo, ginger, sarfaparilla, semper vivom, citrons, vanellus, limes, guavas, plantains, tamarinds, grapes, custard-apple, fourapple, papaw-apple, mammea-apple, yellow plum, cherries; the cocoa-tree, that yields both meat, drink, and clothing; musk, cucumbers, water-inelons, pumkins, gourds, potatoes, yams, carrots, turnips, parsnips, onions, cassada-root, natural balfam, sikgrass, with five different forts of pepper, the long, the cod, the bell, the round, and the Jamaica.

As for animals, here are wild hogs, pickarees, which refemble a hog; armadilloes; guanous, which are of the alligator kind; Indian conies, badgers, horfes, cows, alfes, fheep, deer, goats, and rabbits. No island in the world, we are told, can boast such a variety of fishes, both shell and others, particularly turtle and mullets, of a most delicious taste. Of the feathered species there is also a great variety. Lastly, in different parts of the island are found green tar, soap earth, with many curious shells, stones, marcastes,

and minerals.

King Charles II. granted this island to the duke of Courland, under whose auspices a colony of English, and another of Dutch, were fettled on it: but their plantations were fo often ravaged by the Caribbees of the neighbouring continent, that the English abandoned the place. The Dutch, however, continued in their fettlements, and had foch an opinion of their value and importance, that they long supported themfelves with the most obstinate perseverance against all the attempts of the English and French. It was declared a neutral island by the treaty of Aix-la-Chapelle, in 1748; ceded to the English by the treaty of 1763; taken by the French in June 1781, and yielded to them by the late peace. It was taken by the Englifh April 15, 1793.

MARIGALANTE.

THIS island was discovered by Columbus, in his second voyage to America, in 1493, and received its appellation from that of his ship. It is situated a little to the south-cast of Guadalupe, about sive leagues in length, and four in breadth: it abounds in all the productions of the other islands. A great many grottoes are found here, abounding with large land crabs; and the high rocks, that run along the eastern shore, being full of great holes, give thelter to vast numbers of tropical birds. There are several rivers and ponds of fresh water in the island. The French began to fend colonies hither about the year 1647; and, before the last reduction of it by the British arms, it manusablured above one thousand hogsheads of sugar annually.

ST. MARTIN, ST. BARTHOLOMEN AND DESEADA.

THESE are three of the most inconsiderable in the French possess in these parts.

ST. MARTIN lies a little to the north-west of Bartholomew, and is of no consequence whatever,

ST. BARTHOLOMEW is fituated about ten less north of St. Christopher's, and, though encompal with formidable rocks, produces tobacco and case with some excellent woods, and lime-stone; but all and is now to be considered as belonging to crown of Sweden, being ceded to it by France 1785.

Deseada, which is a corruption of the word p fiderada, or the Defirable Island, was fo called Columbus, from being the first land he discovered his second voyage to America. It is situated to twenty miles north-east of Guadalupe, and is significant to the best cotton of any of the French We

India islands.

Though the French were among the last mine who formed settlements in the West-Indies, they he made ample amends for the time they had loss by vigour with which they pursued their undertakings aby that chain of judicious and admirable media which they used in drawing from them every abat tage which the nature of the climate would adm and in struggling with the difficulties which attends infant settlements, especially in the torrid zone.

As France is become fentible that all the benefits her labours and acquifitions, as well as all the property of her plantations, must be derived from attention with which they are regarded at home; a shall therefore lay before our readers some part of a wise plan of conduct which this positic nation pushed in order to render her colonies so highly advantage.

to the mother country.

The colonies were particularly under the care as infpection of the council of commerce; a board rejudicionily confituted to answer all the purpose he which it was designed: for, to give it a proper which it was designed: for, to give it a proper spect and authority, it is composed of twelve of the most considerable officers of the crown; and that enable it to judge perfectly of the matters white come before it, these twelve are affished by the twelve are affished by the puties of all the considerable trading cities and tour in France, chosen out of the richest and most intelligent of their traders, and paid handsome salains so their attendance at Paris, from the funds of their spective cities. This council sits once a week. The deputies propose plans for redressing every grievate in trade; sor raising the branches that are salen; for extending new ones; for supporting the old; and, in fine, for every thing that may improve the working a promote the vent of their manufactures, according a

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rticularly under the care as of commerce; a board ren answer all the purposes for for, to give it a proper n composed of twelve of the of the crown; and then to Ally of the matters which elve are affifted by the deable trading cities and form the richelt and most ind net paid handfome faiaries for from the funds of their rencil fits once a week. The r redrelling every grievante ranches that are fallen; for fupporting the old; and, in may improve the working or manufactures, according b

berownlights, or the instructions of their constituents. They keep a watchful eye upon every article of com-They keep a watching eye upon every article of com-perce; and they not only propose helps and improve-ments to it themselves, but they hear the proposals of them, which are not disdainfully rejected, nor rashly notived; nor do they render the access to themselves Ment by unwieldy state. They do not discourage hole who apply, by admitting the vexatious practice fees, perquilities, and exactions in their inferior of-They do not fuffer form and methods to load and burden that business they were folely intended to brace. They fummon and examine those who are esposed the most competent judges of the matter before them, and of every part of it, even the lowest rizas. But though they examine those men, and in infraction from their experience, they are not termined by their opinions. When they are satisof the ulefulness of any regulation, they propose to the royal council, where their report is always wind with particular attention. An edict to enforce issues accordingly, and it is executed with a punchines accounting the state of the state of the late of

That the colonies may have as little load as possi-, and that the governor may have less temptation in the troublesome intrigues, or favour factions in gwernment, his salary is paid by the crown. His ary on any trade, or to have any plantations in the finds or on the continent, or to have any interest hatloever in goods or lands within his government, scept the house he resides in, and a garden for his surenience and recreation. All the other officers regaid by the crown out of the revenues of France; confications are built and repaired, and the folers are paid out of the fame fund.

The colonies pay hardly any taxes; and when upon n extraordinary emergency taxes have been raised, ey are very moderate; and even then, they who are begun new plantations are exempted from them. he duly upon the export of their produce at the lands, or at its import into France, is next to noing; in both places hardly making two per cent. he commodities exported from France to the islands

ay no duty ...

Belides those above-mentioned, their regulations reeding the judges of the admiralty, law-fuits, reco ry of debts, lenity to such as have suffered by circolonies, number of whites to be employed by le planters, and, laitly, the management of negroes, most be sufficiently admired; and some of them ould, no doubt, be of great fervice, were they in-oduced into our fugar islands, where fuitable re-plations in many respects scem to be loudly called

C H A P. XXIX. DUTCH AMERICA.

SURINAM, OR DUTCH GUIANA.

THIS country is fituated between 5 and 7 deg. north lat. bounded by the Atlantic Ocean, on the north; by the French fetilements, on the east and fouth; and by the Spanish settlements, on the west: extending 100 miles along the coast from the mouth of the river Oronoque, north, to the river Maroni, or

French Guiana, fouth.

Surinam is the most considerable of all the Dutch colonies in Guiana; the plantations extend 30 leagues above the mouth of this river, on which the town is built. The climate of this country is generally reckoned unwholesome; and a considerable part of the coast is low, and covered with water. The colony itself is in a less prosperous condition than it was some years fince, owing, among other causes, to the wars the Dutch have been engaged in with their fugitive negroes, whom they have treated with great barbarity, and who are become fo numerous by their continual increase year after year, that they have formed a kind of colony in the woods, which are almost impenetrable, along the rivers of Surinam, Saramaca, and Copename, and have been very troublesome neighbours. They have even elected chiefs among themfelves, cultivate lands for their support, and take frequent opportunities of revenging the injuries they have received from their old oppretfors, by making incursions into their plantations.

The exports from Suriaam confift of fugar, tobacco. coffee, gums, dyeing woods, drugs, cotton, flax, and fkins. In these the Dutch trade with Europe, and our American coionies; from the latter of which they receive in return, molaifes, horses, live cattle, and various kinds of provisions. They also carry on a considerable traffic with the West-India islands, to which they transport various kinds of timber, adapted for the building of mills. This is purchased by the planters at a very advanced price, not less than sifty pounds

sterling being given for the largest pieces.

The two Dutch colonies of Islequibo and Demerary, on account of their proximity, are comprised in one colony, which bears the name of them both. Istequibo, however, is the most ancient, having been fettled between 60 and 70 years, while the fettlement of Demerary does not exceed 20 years. On thefe rivers are feveral forts, illands, and plantations. One of the illands in the Demerary is the residence of the commandant, and there the courts of judicature are held, and the company's troops stationed. They were taken by the Englilli in 1781, and retaken by the

The

The inhabitants of Dutch Guiana are a mixture of whites or Europeans, blacks, and Aborigines, improperly called Indians, together with their feveral calls or divisions, already enumerated in our account of New Spain, and whose colours depend on their degree of consanguinity to either whites, Indians, or negroes; the several intermediate divisions of them proceed from their heterogeneous intercourse with each other. The tour tribes of Indians are distinguished by the appellations of Caribbees, the Warrows, the

Accowars, and the Arrowauks.

Horfes, affes, mules, bulls, cows, &c. run wild in this country, as in many other parts of America: Among the amphibious animals are the hippopotamus and the laubba; the latter is peculiar to this country; it is about the fize of a pig four months old, its head refembles that of a pug dog; it has a fliort thick neck, fmall eyes and ears, short legs, and no tail; and is covered with a fine fliort hair of a chefnut colour, intermixed with white circular spots, except under the belly, where it is agreeably white. The fleth of this creature, being extremely delicate and tender, is preferred by the Europeans who reside here to all other kinds of meat. There are in this country an immenfe number and variety of fnakes, which form one of its principal inconveniences. Some years ago a fnake was killed on a plantation that belonged to Peter Amyatt, Efq. which was upwards of 33 feet in length, and three feet in circumference near the middle of the body: it had a broad head, large prominent eyes, and a very wide mouth, in which was a double row of teeth. The birds are very numerous here, and of various species; some of them are so remarkable for the beauty of their plumage, that feveral perfons in Guiana have employed themselves advantageously, with their flaves and dependents, in killing and preferving fome of the most curious fort for the cabinets of naturalists in different parts of Europe.

The torporific eel is found in the rivers of Guiana, which, when touched either by the hand, or by a rod of iron, gold, filver, copper, or by a stick of sorne particular kinds of hard American wood, communicates a shock perfectly refembling that of electricity. The infects of this country are very numerous, some of them venomous, and others destructive; but the beetles and butterslies are extremely beautiful.

C H A P. XXX.

DUTCH ISLANDS IN AMERICA.

ST. EUSTATIUS, OR EUSTATIA.

THIS island, fituated between 17 and 29 min. north lat. and 63 deg. 10 min. west long. is only a mountain, rising out of the sea like a pyramid, and

almost round. It is about so miles in circumfered and is well cultivated. Belides tobacco, the inhal tants have of late years raised and exported an quantities of sugar. They also breed hogs, raised and exported property and makes, and most forts of poultry. The air is who some, but it is subject to terrible thunder-claps, and quakes, and hurricanes; and there is a scarcily tresh water.

St. Eustatius is reckoned the strongest of all Caribbee islands, there being but one landing his which is commanded by a fort, and may be easily a fended by a few men. The Dutch took policing the tractice of the policing of the tractice of the policing of the tractice. of it in 1635; and fince the treaty of Ryfwick, ha preferved it without interruption, till after hofiling were commenced by Great-Britain against Holl in 1781, when this island furrendered at discretion Admiral Rodney, who was fent against it with confiderable land and fea force: but on the sand November, the same year, it was retaken by French, commanded by the marquis de l'ouil whole force confifted of only three frigates and for fmall craft, and about three hundred men. Aitri capture of St. Euftatius by the English, 23 abort mentioned, the private property of the inhabitation was confiscated, with a degree of rigour very unconmon among civilized nations, and entirely income fiftent with the humanity and generofity by which the British nation used to be characterised, even by rival neighbours. The reason assigned for this traordinary conduct was, that the inhabitants of the place had affifted the Americans with warlike for during her contest with the mother country.

CURASSOU, OR CURACOA

THIS island is fituated about ten leagues from coast of Terra Fitua, in 12 deg. 14 min. north at tude. It is about 30 miles in length, and in breadth. The climate is neither wholesome or age able, nor the soil fruitful; yet the island is popula and the industry of the inhabitants such, that it puduces a great deal of figger and tobacco. It is we supplied with previsions, and all other commoditions from Europe, and the other Dutch serilement, which it carries on a very lucrative and extension that the Spanish governors prohibit this trade needs feverely, the Spaniards it and so much in need European commodities, that they will run all hazak to obtain them: for these they pay in gold and since the coined or in bars, cocoa, vanilla, jesuits bark, cotoneal, and other valuable articles. In times of pay the trade of this island is said to be annually we soo, cool. to the Dutch, but the profit is still gent in time of war, when it surnishes the contend parties with arms and ammunition to delive the

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The trade of all the Dutch American fettlements a originally carried on by the West-India company as: at present, such ships as go upon that trade, two and a half per cent. for their licences: the spany, however, reserve to themselves the whole of at is carried on between Africa and the American

The chief town and harbour is about three leagues on the feuth-east end of the island. The town, for fize, is one of the sairest and finest in America, and fizes every thing necessary to render it commons and agreeable, as far as the climate and soil

The Dutch ships from Europe touch at this island the Dutch ships from Europe touch at this island intelligence, or pilots, and then proceed to the miss coals for trade; which they force with a miss coals for trade; which they force with a miss coals for the part of the

Their other islands are, Bonaire, Aruba, Sabe, and

Bonaire and Aruba are chiefly confiderable for their funtion near the coaft of Terra Firma, which gives be inhabitants an opportuni, of carrying on a landefline trade with the Spanish settlements in Terra firma; they may also be regarded as appendages to Curasso, for which they are chiefly employed in nising cattle and other provisions. Saba and St. Mattin's are two small islands, situated about 13 miles onth-west of Eustatius, and are too inconsiderable of ment particular description. They were both captured by Admiral Rodney and General Vaughan, bout the time of the surrender of Eustatius, but the french retook them afterwards.

On the fouth fide of Bonaire is a good falt-pond, whither the Dutch floops come for falt, which is become a confiderable commodity.

C H A P. XXXI.

DANISH ISLANDS IN AMERICA.

THE Danes have very little interest in America. They have no settlement on the continent, and only two small islands lying in the Archipelago, known by the name of the West-India islands: these are St. Thomas, and St. Croix, or Santa Cruz.

The illand of St. Thomas is situated in the 64th deg, of west long, and the 18th of north lat. It is the largest of that cluster called the Virgin Islands, being about 15 miles in circumference. It has an excellent harbour, nearly surrounded by two promontories, which defend the ships that lie within from almost every wind. In the centre of the port is a very small fortress very indifferently fortified. The soil is tolerably good, and every foot of it cultivated the chief production being sigar, of which the annual quantity is about 3000 hogsheads of 1000 weight each. The Brandenburghers have a considerable factory here; but the principal persons now belonging to it are French refugees, who sled thinker when the Protestants were expelled from the French islands. The inhabitants, who are very numerous, are supplied with most of their provisions from Porto Rico.

. The principal town, called St. Thomas, confifts of one long street, at the end of which is the magazine, a large, magnificent, and convenient building, wherein there is room for stores, slaves, and goods of all forts. This is the residence of the governor, who is always a man of rank, and foon acquires a large fortune, as do most of the inhabitants, owing to the extensive. and various kinds of trade carried on here. The Spaniards not only purchase slaves, which the Danes bring hither from Africa, but likewife all forts of European goods, of which there is always a confiderable stock in the magazines, belonging principally to the. Dutch, who carry on an extensive and advantageous commerce in the island of St. Thomas. In time of war, the trade of this island is amazingly increased; for being a neutral port, the privateers of all nations resort hither to sell their prizes, and the Dutch have always agents there, with lase fums of money, ready to purchase these goods.

This island derives a peculiar advantage from its commodious harbour, mentioned above: it lies on the south side, where 50 ships may lie in safety. It is defended by a fort, whose batteries at the same time protect the small town built round the shore. This harbour is much frequented by merchant ships: when they are chased, in time of war, they find here a safe protection; and, in time of peace, a vent for their goods, by the clandesine trade which the boats of Stathomas continually carry on with the Spanish coasts.

Two leagues to the fouth of St. Thomas is another island, about the fame fize, called St. John's. It is the best watered among the Virgins, and its harbour has not only the reputation of being better than that of St. Thomas, but passes also for the best to the leeward of Antigua. The English give it the name of: "Cawl Bay." But notwithstanding these advantages there is so little good land in the island, that its planning and exportations form only a very trifling object.

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ST. CROIX.

ST. CROIX, or SANTA CRUZ, fituated about five leagues to the east of St. Thomas, is between ten and twelve leagues in length, and about four in breadth. The foil is rich and fertile, yielding several kinds of fruits, and excellent timber. This island, not many years fince, was a perfect defert; but the number of fettlers now begin to increase apace: several persons from the English islands, and among them some of great wealth, have gone to fettle there, and received very great encouragement. The air of St. Croix is extremely unhealthful; but this ill disposition will probably continue no longer than till the woods, with which the island at present is almost covered, are cut down, and the land improved by cultivation.

The Danes, when they first settled in America, were under the government of a West-India company; so that their affairs appeared with a very unpromising aspect, and nothing like the proper advantages were made of these settlements. The late king of Denmark, who was inferior in abilities to none of his ancestors, faw that there were no hopes of rendering these islands flourishing while the company continued their preposterous measures; accordingly he purchased the company's stock, and laid the trade open. The effects were foon perceived; commerce raised its head, and the colonies were foon changed from a state of torpid indolence into that of vigorous traffic; the plantations daily increased, new settlers continually arrived; and the island of St. Croix, from an almost defolate wilderness, became a cultivated garden, and the inhabitants an opulent people."

In time of war, privateers bring in their prizes here for fale; and a great many veffels trade from hence along the Spanish main, and return with money in specie or bars, and valuable merchandise.

The Dutch and Danes, hardly deserve to be mentioned among the proprietors of America; their possessions there are comparatively nothing. But as they appear extremely worthy of the attention of these powers, and as the share of the Dutch is worth to them at least 600,000 l. a year, what must we think of our extensive and valuable possessions? what attention do they not deserve from us? and what may not be made of them by that attention?

" There feems to be a remarkable providence (fays an ingenious and polite writer) in casting the parts, if

I may use that expression, of the several Ruton nations who act upon the stage of America. Spaniard, proud, lazy, and magnificent, has an am walk in which to expatiate; a fost climate to dulge his love of eafer, and a profusion of gold filver to procure him all those luxuries his pidemands, but which his laziness would refuse him

"The Portuguese, naturally indigent at home, enterprifing rather than industrious abroad, has and diamonds as the Spaniard has, wants them a does, but possesses them in a more useful, though

less oftentatious manner.

" The English, of a reasoning disposition, though ful and cool, and men of butiness rather than great industry, impatient of much fruitless labor abhorrent of constraint, and lovers of a country li have a lot which indeer produces neither gold a filver; but they have a large tract of a fine con nent; a noble field for the exercise of agriculture, sufficient to furnish their trade without laying an under great difficulties. Intolerant as they are of most uleful restraints, their commerce sourishes from the freedom every man has of purfuing it according to his own ideas, and directing his life after his on fashion.

The French, active, lively, enterprising, pliable and politic; and, though changing their purfuits, always pursuing the present object with cagerness, are, no withstanding, tractable, and obedient to rules at laws, which bridle their dispositions, and wind as turn them to proper courses. These people have country (when Canada was in their polletion) when by cultivating the ground; where a peddling com merce, that requires constant motion, flourishes more than agriculture, or a regular traffic; where they have difficulties which keep them alert by struggling with them, and where their obedience to a wife governi ment (meaning the excellent regulations slready meationed respecting the French colonies in Americal ferves them for personal wisdom. In the islands, the whole is the work of their policy, and a right tun

their government has taken.

The Dutch have a rock or two, on which to difplay the miracles of frugality and diligence (which are their virtues) and on which they have exerted these virtues, and shown those miracles."



EOGRAPHY,

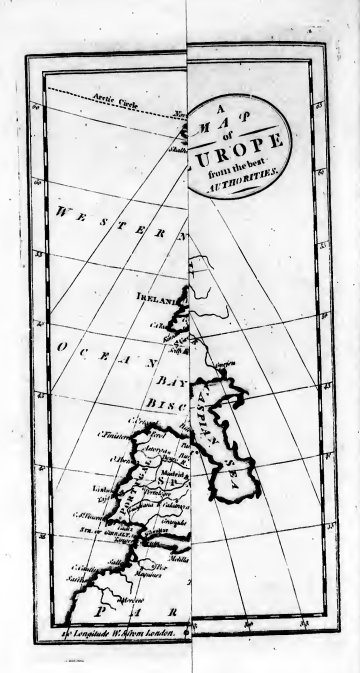
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S Y S T E M NIVERSAL GEOGRAPHY.

BOOK V.

E U R O P E.

INTRODUCTION.

UROPE, though by far the smallest division of the globe, is in many respects superior to the other three, and that which particularly deserves our attention. It is situated between the 36th and 72d degree with latitude, and between the 10th degree west, and 65th degree east longitude, computed from the mean of London; being 3000 miles in length from Cape St. Vincent in the west, to the mouth of the river in the north-east; and 2500 in breadth from north to south, from the North Cape in Norway to Cape the or Metapar in the Morea, the most southern promontory in Europe. It is bounded on the north, the Frozen Ocean; on the east, by Asia; on the south, by the Mediterranean Sea, which divides it from it; and on the west, by the Atlantic Ocean, which separates it from America.

this quarter of the globe, though the least extensive, is beyond comparison the most happy and valuable to it, both with regard to religion, arts, learning, riches, and commerce. It justly claims a presence over the other parts, because the human mind hath here made the greatest progress in whatsoever still and ornamental to mankind in general. The mildness of the climates of most parts of Europe; the siling state of the arts and sciences; and the nature of the several governments, which are far less despotic, far more equitable than those of either Asia or Africa; render this the most desirable quarter of the terraous globe for the residence of a rational being. To these advantages we may add, that no part of it is need within the torrid, and but a small portion within the frigid zone; and the difference of its face, or ety of its surface, by seas, rivers, mountains, &c. which are at once innumerable and beneficial, contribute thy to its superiority.

Represent inhabitants of the principal states of Europe are descended from those multitudes of northern ple who destroyed the Roman empire. Constantine the Great had some time before removed the seat of one from Rome to Constantinople, and this occasioned its fall. The Visigoths forced a passage into Italy, tel Rome in the year 400, and settled in Italy, Languedoc, and Spain. The provinces of Gaul sell to there of the Franks and Burgundians, and still retain the name of their conquerors. About the same time Hunns subdued Pannonia, and called it Hungary after their own name. The Britons, being expelled a their habitations by their foreign allies, crossed the Severn, and took refuge in the losty mountains of less the inhabitants of which principality are said to be immediately descended from the original natives

Britain, and to retain their language in its purity.

The languages of Europe are derived from fix radical ones, namely,

Spanish, are dialects.

2. Teutonic, from whence proceed the German, Dutch, Swedish, Danish, and slish tongues.

3. Sclavonian, which reigns in different dialects in Poland, Muscovy, Bohemia, and a great of Turkey in Europe.

4. The Celtic, of which there are remaining dialects in Wales, Ireland, the hlands of Scotland, Brittany in France, and Lapland.

5. Greek, of which several dialects are spoken in Morea, and the islands of the Levant.

6. Gothic, some remains of which are preserved in the islands of





To these we may add the languages spoken in Turkey the Baltic, and the fouthern parts of Sweden. Little Tartary as European languages.

Most of the European governments are monarchical; but many, if not all of them, are checked in variety of little fprings which break their force, and fosten their rigour. But belides monarchical, thire ariftocratical and republican governments in Europe. Venice is an ariftocratical state, where the government is in the hands of the nobles; and Holland is a democracy, or government of the people. Great Billian

is in the hands of the nobles; and Holland is a democracy, or government of the people. Great Binda a government of a very fingular kind, conlifting of the three fpecies above-mentioned, and partakes of all benefits, while it rejects the inconveniences annexed to them. The other mixed governments of Europe, Poland, Sweden, &c. are composed of two only of the simple forms; as will be explained in their proper plan. The Christian religion is established in every part of Europe, except the districts possessing the where the Mahometan tenets are professed. The Christians are divided into a number of different sects, and may be comprehended under three general denominations; namely, 1. The Greek church; 2. Popey; 3. Protessantism: which sagain divided into Lutheranism and Calvinism, so called from Luther Calvin, the two eminent reformers of the 16th century: but all their principles are founded upon the basis stone they all acknowledge Christ to be the Redeemer of mankind, and that the scriptures were with balis, fince they all acknowledge Christ to be the Redcemer of mankind, and that the feriptures were writen divine inspiration.

The following TABLE contains the principal Kingdoms and States of Europe, their Length Breadth, Chief Cities, Distances and Bearings from London, Difference of Time in London, and their Religions.

	Kingdoms. I	ength	Breadth.	Chief Cities.	Distance and Bear- ing from London.	Religions.
	Groenland	1000	180	Bergen Copenhagen	540 N. 500 N.E.	Lutherans
1	Sweden	800 1500 700	500 1100 680	Stockholm Petersburgh Warsaw	750 N. E. 1140 N. E. 760 E.	Greek Church Papists, Luth. & C
ي	King of Pruffia's Dominions	contin	n, from the ual fluctur- the affair) different cha.	Berlin	540 E.	Lutherans & Calvi
the general Names of	Germany Bohemia Holland Flanders France Spain Portugal Switzerland	600 300 150 200 600 700 300 260	\$00 950 100 200 500 500 100	Vienna Prägue Amtterdam Bruffels Paris Madrid Lifbon Bern	600 E. 600 E. 180 E. 180 S. E. 200 S. E. 800 S. 850 S. W. 420 S. E.	Papifts, Luth. & C Papifts . Calvinifts Papifts Calvinifts and Pa
Including	Popedom, or Ecclefiaftical State Naples. Pivdmont Montferrat Milan Parma Modena Mantua Venice.	240 280 140 40 155 48 65 47	98 22 70 37 39 27 95	Rome Naples Turin Cafal Milan Parma Modena Mantua Venice	820 S. E. 870 S. E.	> Papists
-	Genoa Tufcany Hungary Danubian Provinces Little Tartary Greece	160 115 300 600 380 400	94 200 420 240 240	Genoa Florence Buda Constantinople Caffa Athens	780 S. E. 1320 S. E. 1500 F. 1360 S. E.	Mahometans and Greek Church.

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We judge it exped his Danish majesty est Greenland, Ice The Danith territo countries :

Denmark proper.

n the North Seas

Vestphalia, ower Saxony,

Islands at the entrance of the Baltic Sea.

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monarchical, there where the government ople. Great Britain

and partakes of all timents of Europe, in their proper pize offerfied by the Tulf different feets, whi arch; 2. Popery; a led from Luther a ounded upon the fa petures were writtes

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Religions.

Lutherans

Greek Church Papists, Luth.&G

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Papilts, Luth.&C Papilts Calvinifts

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Papists

> Papifts

UROPE contains the following principal ISLANDS, exclusive of the British before mentioned.

	Islands.	Chief Towns.	Subject to
hic Sea	aland, Funen, Alten, Faltter, Langland, Jaland, Femeren, Mona, Bornholm	Ivica Majorca Port Mahon Baltia Cagliari Palermo	Ditto. Sweden, Ruffia. Pruffia. Spain. Ditto. Ditto. France. King of Sardinia. King of Two Sicilies.
chipelago, and Levant P	iana, Corfu, Cephalonia, Zant, Leucadia. dia, Rhodes, Negropont, Lemnos, Te- ledos, Scyros, Mitylene, Scio, Samos, Patmos, Paros, Cerigo, Santorin, &c. be- ng part of ancient and modern Greece	,	Turkey.

We judge it expedient to begin our description of EUROPE with an account of the dominions belonging his Danish majesty, being the most northerly situations, and divide them into sour parts: 1. East and off Greenland, Iceland, and the islands in the Atlantic Ocean; 2. Norway; 3. Denmark proper; and. The Danish territories in Germany. The following TABLE will exhibit, at one view, the dimensions of secontries:

The Dimensions of the Danish Dominions.

Denmark.		Square Miles.	Length	Breadth	Chief Cities.	
(North Jutland	9,600	155	98	Wyburg.	
Denmark proper.	South Jutland, }	2,115	70 .	63	Slefwick.	
ance	Zealand	1,935	60	60	COPENHAGEN,	N. Lat. 55-41. E. Long. 12-50.
Series	Funen	768	38	32	Odensee.	
inds at the entrance of the Baltic Sea.	Falster and Langland	220	27	12	{ Nikoping. Naxkaw.	
e a	Femeren	50	13	8	Borge.	
th the	Alsen	54	15	6	Sonderborge.	•
filands of th	Mona	39 160	1.1	5	Stege.	
	Bornholm		20	12	Rollcomby.	
In the North Seas,	Iceland Island	46,000	435	185	Skalholt.	
	Norway	71,400	750	170	Bergen.	
	Lapland		285	172	Wardhuys.	
Westphalia,	Oldenburg	1,260	62	32	Oldenburg.	
Lower Saxony,	Stormar Danish Holstein.	1,000	52	32	Gluckstadt.	
	Total	163,001	•			

Mahometans
and
Greek Church

C H A P.

GREENLAND.

Description of the Country, Climate, Soil, Vegetable and Animal Productions, Sc.

WEST GREENLAND, otherwise called Old-Greenland, or Groenland, begins in 59 deg-50 min. north lat. The eaftern coalt is supposed to extend as far northward as Spitzbergen, or East Greenland; and the western part is only separated by a channel of 40 miles in breadth. The western shore has been discovered higher than the 70th deg. of north lat. The country is exceeding mountainous; and the mountains are fo very high that they may be difcerned at fea at the distance of 30 leagues. The inland mountains and hills are perpetually covered with fnow; but the low lands on the fea tide are, in fun-mer, clothed with verdure. The coast is difficult of access, on account of the great number of rocks with which the furrounding feas, and the mouths of the Greenland rivers, abound, independent of the vaft mountains of floating ice which feem to threaten with destruction the adventurous navigator.

The climate, from the most foutherly part of Greenland to the 68th deg. of north lat, is not for fevere as might at first be imagined. The summer includes the latter end of May, the verole of June, July, and August, and half the month of September; during which the weather is generally warm. while the wind blows cafterly the fky is always ferene, but when it veers to the other points, florms are fure to enfue. The fea coast is generally infested with unhealthy and difagreeable fogs, which are, however, fo fattening to the land, that the thores are covered with verdure; but the inland mountains are capped with fnow per-

petually. The weather, to the northward of the 68th deg. is much more fevere, and the cold fo very intenfe, that even in the midst of summer the very strongest fpirituous liquors will freeze close to the fire side. The winter in this part continues from September to May, and fometimes June, during which time the fea is covered with valt mountains of ice. "Nothing (fays an eminent writer) can exhibit a more dreadful, and, at the fame time, a more dazzling appearance than those prodigious masses of ice that furround the whole coast in different forms of rocks, castles, towers, and foires, reflecting a variety of colours according to the nature of the concrete, and floating from place to place, as if the whole scene was illusion, or enchantment; fuch are the profpects they yield in calm weather, but when the winds begin to blow, and the fea to swell in vast successive billows, the conflict of those congregated bodies of ice encountering, dashing,

cracking, burfling, and flivering into ten thou fragments, fills the eye and car with terror aftonithment.

Thunder and lightning feldom diffuib the Greenland, which, however, is subject to many natural phenomena, fuch as theoring flars, and particular the aurora borealis, or northern li In the fpring of the year, and about the new a this phænomenon appears fo univerfally bright the face of the whole northern fky, darting it n and glaring with fuch radiancy, as to afford fuffe light whereby to read

There is no night at the fummer folflice, and po who relide here have the pleasure to see the fun h about the horizon all the twenty-four hours; but the depth of winter they have but little comfon that planet, the nights being proportionably long; they can fee to travel up and down the country, the fometimes it is neither moon-fline or flar-light. temperature of the air is not unwholesome; for, cept the fourvy, and the diffemper of the lungs, inhabitants know nothing of many other discases w which other countries are plagued; and these pedo infirmities are not fo much the effect of the excel cold, as of the foggy weather, to which this country wery much subject. From the beginning of April the end of July is the foggy featon; and from time the fog daily decreases. But as in the summer time they are troubled with fogs, fo in the winterfe fon they are plagued with the vapour called fro smoke, which, when the cold is excellive, rifes out the fea, as the finoke out of a chunney, and is as the as the groffest mist, especially in bays, where a opening in the ice is found.

A. wonderful, harmony, and correspondence is a ferved in Greenland between fountains and the mi fea: at fpring tides in new and full moon, when the flrongest ebbing is at fea, the hidden fountains springs of fresh water break out on the thore, and di cover themselves often in places where they might little expected, especially in winter, when the groun is covered with ice and fnow; yet there are no wat

fprings in those places at other times.

In Greenland the hills are barren, and inden frozen all the year; the low lands are tolerably ferile particularly towards the fea. A few oak trees a found in the fouthern parts near the States Promontor. In these particular parts the meadows are rich i grafs: turnips and coleworts are eafily raifed, and etcellently flavoured: underwood, which grows to and height, is plentiful: birch, elm, and willows are not scarce, and juniper-berries grow in abundance. The herb angelica grows wild, and is found in great profusion: it is endued with a turpentine flavour, and yields an aromatic oil, which is extracted by dif-

A pleafant and falutary kind of scurvy-grass grown in great plenty on the fhores, and the mountains near

bays and creeks a fectes of grafs bea abound in this Co g is faid relative the fouthern part them parts no herbs hward of the Dute Egele once rece enlander, and himf Mr. He likewife low fand mixed w gen company, who use as much as p ld not, however, e never after able full specimen 1 i allelt among a gre t he had fet up that he could not

> rety; and a bastar known by the nam natives make bow e feas and bays, befi d great quantities of greatest natural cu ettos, or amianthus on of earth-flax, a neral substance, coments. It is a stor is neither fo brigh is not composed ments, like flax. formed into pap ure, and not to be the filaments that a are flexible. The ocloth; the latter his manufacture ap tients, who, accord the dead in cloth ir alhes separate f use to which some skind of cloth. This country is imal, the great wh er, very feldom ap

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ROPE.

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treen, and indeed for tolerably ferile, few oak trees are States Promontor, dows are rich in filly raifed, and entire the grows to a talk and willows are not found in green found in green.

abundance. The found in great ntine flavour, and extracted by dif-

e mountains near

han and creeks are covered with wild thyme. feeder of grafs bearing yellow flowers, the herb mult, and many other plants, herbs, and vegetes, abound in this country. The fruits of Green-tare bramble-berries, bil-berries, blue-berries, and ign-berries. Here it is to be observed, when any it haid relative to the fertility of Greenland, the fouthern parts are only meant, for in the iden parts no herbs and plants will grow.

Visious metals are produced in Greenland; to the

them parts no herbs and plants will grow.
Visious metals are produced in Greenland: to the
thward of the Dutch colony copper ore is found.
Eggele once received a hump of ore from a
realiander, and himfelf found calamine of a yellow
set. He likewife fent a confiderable quantity of
low fand mixed with vermillion fitreaks to the
rgen company, who, by letter, requefted him to
cate as much as possible of that commodity; he
led not, however, execute his commission, as he
a never after able to find the place where he got
fift specimen; it was, it feems, one of the
like mong a great cluster of illands, and the
it he had set up was blown down by a storm,
that he could not trace out the spot a fecond

Red and white rock crystals are the produce of this nty; and a bastard marble, of various colours, rey plentiful about the Danish colony, which known by the name of Good Hope; of the latter natires make bowls, lamps, pots, and crucibles. he fear and bays, besides a variety of beautiful thells, ld great quantities of excellent coral. But one of greatest natural curiofities of this country is the ellos, or amianthus, which has the vulgar appelion of earth-flax, and is a fibrous, flexible, and neral fubliance, composed of short and abrupt ments. It is a stony concrete, of the talcky kind, and differing from talc in its external appearance, is neither so bright, so smooth, or so unctuous, is not composed of leaves or plates, but of long ments, like flax. It has been foun into cloth, d formed into paper, both of an incombustible ture, and not to be confumed by fire. Some kinds e filaments that are rigid and brittle, and others pre flexible. The first cannot be spun, or formed o cloth; the latter may, but not without difficulty. his manufacture appears to have been known to the tients, who, according to Pliny, wrapped the bodies the dead in cloth made of earth-flax, to preferve ir ashes separate from those of the funeral pile, use to which some of the Tartarian chiefs still apply s kind of cloth.

This country is not infested with any ravenous imal, the great white bear excepted, which, hower, very seldom appears near the Danish colony. he quadrupedes of Greenland are dogs, soxes, hares, d tein-deer. The dogs are large and rough, white speculiarity belonging to curs in general in all cold

climates. These dogs are timorous and stupid, do not bark, but make a most difmal howling at times. In the northern parts they are rendered of infinite fervice, as the natives there yoke them to fledges, which, when heavy laden, they are able to draw upon the ice at the rate of feventy miles a day. These poor useful animals are, however, very ill sewarded for their fervices, being left to provide for themfelves, except when their owners happen to be fuccefsful in taking a great number of feals, at which times their malters gratify them with a meal, composed of the entrails and blood. The foxes appear of different colours, white, grey, and blueish. They are neither so hairy, or so large, as those of Denmark and Norway. Hares are found in Greenland in great abundance: they are of a white colour, very fat in fummer, and of an exquifite flavour. Rein-deer feed in great herds, and are hunted all the fummer by the natives, who are ufually accompanied by their wives and children in these excursions, and in pursuit of their game will penetrate very far into the country.

Lizards, ferpents, toads, newts, &c. are unknown in Greenland; but gnats fwarm, and are exceedingly troublesome in the summer time.

Here are vast numbers of partridges, which are white in winter, and grey in summer; as well as sparrows, linnets, snow-birds, and ice-birds. A great many ravens hover about the huts of the Greenlanders, as, near the habitations of these people, the ground is usually strewed with the offals of seals, and other fish. Greenland likewise abounds with eagles and salcons of a prodigious size, and large speckled owls.

Bees, wasps, spiders, and slies, are the insects of this country. The people, however, are not plagued with beetles, ants, mice, or rats.

The inhabitants are fond of the feal, which contributes at once to their sufference and conveniency. There is some difference in seals, but the most remarkable species is that called the Cap-miss, which appellation it receives from the cap, or cawl, with which it covers its head occasionally. The head itself resembles that of a dog with cropped ears, his snout is bearded like a cat, his eyes are large, and his teeth sharp. His skin is covered with a thort thick fur, which is white, black, brown, or tawny: he is webfooted, which is a great convenience to him in swimming; and he seems to drag himself along, rather than walk. Seals are from five to eight feet in length. The fat of this creature surnishes the Greenlanders with oil, the sless with food, the skin with clothing, and with coverings for their huts and boats.

The Greenland feas abound also with turbot, cod, haddock, scate, falmon, halibut, cat-fish, roe-fish, stents, whitings, bream, muscles, crabs, strimps, and other fish. Under the article of East or New Greenland, that astonishing creature the whale will be amply described from some late minute observations.

The

touth part of the island, another house, which he called Stelburg, that is, Starburg; there he kept feveral, instruments, and lodged some students and servants, who applied themselves to some particular study. But Uranillurg is now gone to decay; and the illand of Huen

belongs now to the Swedes.

The chair in which Tycho Brahe used to sit, to make his aftronomical observations, is still preserved in the royal museum, and held, by the Daues, in the highest veneration. "Thus," fays a judicious traveller, in a letter to a friend, " it ever happens! I need not remind you that the allronomer himfelf was driven from his native country by faction and malevolence; or that he died at Prague, in the court, and under the protection, of the emperor Rodolphus, who theltered this illustrious fugitive, and afforded him an afylum."

Fredericksburg is a small town, twenty miles distant from Copenhagen to the north-west, and eighteen from Elfineur to the fouth-well. It is confiderable only by the stately castle and royal palace which stands near it. That callle was formerly but a finall feat belonging to a private gentleman. King Frederick 11. being charmed with its fituation, bought it of him, and began to enlarge it. His fou, Christian IV. finished it. This is the Versailles of Denmark. The house is built on piles in a lake. The body of the castle consists of a very fair front, with two great wings. The chapel is well adorned, and covered with gilt copper. It has twelve filver statues of the apostles; and all the locks, bolts, &c. were filver, till it was plundered by the Swedes. The hall is adorned with paintings, and has the pictures of feveral of the kings of Denmark, and of the royal family, as large as the life; and a frame of paintings, which represent the fea and land battles of the kings of Denmark. It is hung with rich tapeltry of moliair, representing the actions and battles of Christian IV. There is a gallery which leads from the castle to the hall of audience, adorned with pictures, most of which were bought in Italy. Here is a park about nine miles long, of a proportionable breadth, and interspersed with pools and fish ponds, with a mixture of green plods, hillocks, and small vallies. It was stocked with fallow-deer from England. There is a pretty flower garden behind the castle, in the very lake; in which, though it is exceeding deep, they have built a kind of terrace on piles that coft an hundred thouland Crowns.

The town of Roschild, or Roskild, lies at the bottom of the bay of Isefiord, and is eighteen miles distant from Copenhagen to the west. It was formerly the capital of Denmark, when the king resided there; but fince they have chosen Copenhagen for their residence, it has dwindled greatly in point of importance, and is, much decayed with respect to wealth and commerce. Of twenty-feven churches, which formerly embellished this town, only two are now standing. It continues,

Among the monuments of the Danill fovereigns, of which are extremely magnificent, flands a be marble pillar, erected by queen Margaret, as a fi to the whetstone fent her by Albert, king of Swed sharpen her needles; in derition to her fex. Butit ted her refentment in fuch a manner, that he fulle verely for his farcafin ; for he was taken prifoner queen, detained feven years in custody, and of to relinquish all his pretentions to the crow Here is a convent of Lutheran nuns belonging

best families; but they are not obliged to wear particular habit, or to be restricted by the rows in convents; but are permitted, if they think put to quit the convent, and marry. In 1658 the mous treaty of peace was here concluded ben Denmark and Sweden. The university is in a clining condition; and, indeed, the whole towa hibits evident marks of poverty and decay. Sora is situated on the banks of a lake, about centre of Zealand, was formerly the feat of a abbey, and has many pleafant fields and forests no To this place the academy of Fredericksburg was moved, and the foundations of the university augmented by Christian IV. Charles Gustavus, is of Sweden, was educated here, and retained fine veneration for the place, that when he invaded I land, he would not fuffer his foldiers to enter the to But the revenues of this feminary have been anne to the crown of Denmark, and the whole is gone decay. Absalam, archbishop of Lunden, once some here an establishment for the maintenance of the who flould write the history of Denmark; and tot

foundation we owe the history written by the celebra

Saxo Grammaticus.

FUNEN is the next island to that of Zealand, in fcale of importance, among the feveral parts whi form the Danith kingdom. It is bounded by Greater Belt on the east, by the Leffer Belt on west, by the Baltic on the fouth, and by a little cha nel, which separates it from the illand of Samsa, o the north. . It is about 36 miles from east to well, in 30 from north to fouth. The country is fert : agreeable, being finely diverlified with verlant hill thady woods, pleasant groves, fruitful fields, rich pl tures, &c. The foil is good, well cultivated, affords a great deal of grain, not only for home on fumption, but exportation. Great quantities of blad cattle, horfes, hogs, &c. are bred here. This ilan is an appendage to the eldest fons of the kings Denmark; and is deemed one of the richelt gover ments belonging to that fovereignty. It contains for gardifoned towns, and 264 villages; but the most confiderable places, and th

a copper coffin, act. The most s town, at present beer in the wife On the narrower men and Zealand e trade, the ha oroughly repaired. Schwenberg is ar os harbour, fitu Ind. From hence 1,8, began his ma ageland, Zealand The fmall town a little gulf on wind the island tant from Schwe In the duchy of this island, ove is about 11 mile the year 1535 ended by John R buftopher, earl mll, archbishop welled this town On the western the Leffer Belt, t is 17 miles di as many from it is a fmall, but it a fmall, but it all the necessary from this left not being because of the marefend. On Suffavus, king ce to this place, and of Funen.

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FAISTER lies hich it is separ as Zealand on t the north-east. ent from hence e Danilli fovereigne, nificent, Itandi a bea

en Margaret, as a fur Albert, king of Swede n to her fex. Butity nanner, that he fuffer was taken prisonerb in cultody, and of nsions to the crown

town, at prefent, is, that the inhabitants brew the ran nuns belonging beer in the whole kingdom. not obliged to wear On the narrower part of the Greater Belt, between net and Zealand, lies Nyburg. This place has trade, the harbour is good, and the adjacent party is fertile. The damages done to the forting in the late wars with Sweden, are not yet the property repaired. Embarkations for the idea of the state wars. tricted by the vows a ed, if they think pre try. In 1658 the here concluded between le university is in a ed, the whole town pland are made at this town. ty and decay. Shwenborg is an agrecable town, with a cor moks of a lake, about ous harbour, fituate on the fouth-east part of the

erly the feat of a r fields and forests near Fredericksburg was of the university w Charles Gustavus, ki e, and retained fach when he invaded Ze diers to enter the tor lary have been anner d the whole is gone Lunden, once found maintenance of the Denmark; and to the

ritten by the celebrat

hat of Zealand, in the feveral parts which is bounded by (e Leffer Belt on the and by a little chan island of Samsa, o rom east to well, an country is fert : and with verdant hills itful fields, rich pa well cultivated, an only for home con quantities of black here. This island

ns of the kings d

the richest govern-

y. It contains four

; but the most con-

is a small, but neat town, in a country abounding it all the necessaries of life. It is the common effage from this island to Colding in Jutland; the let not being broader here than the Thames is at Garefend. On the 13th of January 1658, Charles Buffavus, king of Sweden, led his army over the te to this place, routed the Danish forces that op-old him, and made himself master of the whole shot of Funers.

and is a capacious, well-built, pleafant town.

and net before the crown became hereditary, and

forereign abfolute. In a church here, which is

firsted to St. Canute, the body of that prince was

and near a century and a half ago. It was deposited

s copper coffin, gilt, and adorned with precious

The most particular circumstance relative to

ughly repaired. Embarkations for the island of

From hence Charles Gustavus, in the year

6,8, began his march, over the ice, to the illands of

The fmall town of Woburg, or Foburg, is fittiate

12 little gulf on the fouthern coast of Funen, over-guist the island of Arroe, and is about 10 miles

In the duchy of Slefwick, on the fouth-west coast

this island, over-against Hadersleben, lies Assens.

is about 11 miles distant from Odenfee to the fouth. a the year 1535 the army of king Christian III. com-

haltopher, earl of Oldenburg, and killed Gustavus roll, archbishop of Upsal. Rantzaw afterwards

On the western shore of the island, lies Middlefar,

nthe Leffer Belt, hence also called Middlefar-Sound.

is 17 miles distant from Assens to the north-west,

nd as many from Odenfee towards the fouth-west.

geland, Zealand, and Falfler.

fant from Schwenborg to the west.

welled this town with the ground.

FAISTER lies to the north-east of Laland, from which it is separated by a narrow streight. This island as Zealand on the north, and the island of Moon on the north-east. It is 20 miles in length, and eight in breadth. Its foil is very fruitful; and much corn is lent from hence to Mecklenburg, and other parts of

Okaste, the capital of the island, stands about its or Norre-Herrit. It has several towns; among which the chief are Nycoping, on the western coast of the island, of which it is the capital. It is one of the most pleasant and well-built towns in the whole kingdom, and styled, by Dr. Heylin, the Naples of Den-mark. It has a strong castle, and a well frequented harbour. Stubcoping, in Latin, Stubcopia, feated on the north coast, is a place of some trade, being the ufual passage from Zealand into Germany.

> ARROE is fituated near the coast of Funen, being eight miles in length, and two in breadth. It is extremely fruitful in corn, and abounds in anifeed, with which the inhabitants give a flavour to their bread, and feafon their meat. In this island are plenty of horses and black cattle; and some woods, in which are abundance of hares. The whole island has but three parishes, the most considerable of which is Kopin, or Kioping. The town belonging to it stands on the fouthernmost part of the island, and bears the fame name as the parish. It has a trade on account of its port, and is fituated at the bottom. of the bay.

separated by a narrow streight, called Grone Sound. From its lowness, or flatness, it has the appellation of Laland, or Lowland. It is near 40 miles in length, and about 20 in breadth, where widest. The foil is very fertile; fo that Copenhagen is fupplied from hence with great quantities of corn, befides what the Dutch traders are furnished with for exportation. This island is divided into five districts, or bailiwicks, . is the feat of a governor, and has feveral small islands subject to its jurisdiction. It contains various pleasant: little villages and hamlets, and a few feats belonging. to the nobletle, exclusive of four towns, Nascow, Saxcoping, Lievenscoping, and Nysted. Nascow, or Naxkow, the capital, is 59 miles south-

west from Copenhagen, and has a commodious har-

bour for trade. The fithery is of fome confequence,

and the circumjacent country is rich in meadow and

pasture lands.

EALAND is fituated on the eastward of Langeland,

and to the fouthward of Zealand, from which it is

Moon lies to the fouth-east of Zealand, and to the north-east of Falter. It is about 20 miles long, eight broad, and full of high chalky hills. Here is fome palture ground, but very little corn land. It was formerly part of the Danish admirals allowance, as being the first place for him to reside in. There are in this island several villages, large parishes, and a confiderable city, called Stege, or Stekoe, which libs on the north of the island, on a little rivulet, that

islands had done.

Lubeckers in the year 1510, and forced them to retreat: and the valour of the inhabitants of the whole island was fignalized in 1659, when they defended themselves better against the Swedes than the larger

LANGELAND is 22 miles long, and eight broad, is fituated on the Greater Belt, to the fouthward of Finen. This island abounds with wheat, rye, and barley, of which the natives export great quantitles. It is divided into 16 parishes; and Rutcoping, on its western coast, is the most considerable town, being defended by the fort of Traneker, which is always furnished with a strong garrison.

FEMEREN lies near the coast of Holstein, from whence it is separated by a streight which is not above two miles broad, and is called Der Femmer Sundt, i. c. the Streights of Femeren. Though it is but a fmall fpot of ground, yet it has always been looked upon as one of the keys of Denmark, with regard to the empire. Therefore king Christian IV. was more afraid of the Germans becoming masters of this island, than of their over-running Jutland, which caused him to fortify all the old caltles, and put strong garrisons in every place of importance here. This island is extremely fruitful in corn and pastures, and yet has but two parithes, namely, Borg and Peterfdorp. There is a fort at the place where people land from Holstein, called Fethschans, that is, the Fort of

the Palfage. BORNHOLM, anciently called Boringia, is faid to have been discovered by Thicloraus, the son of a prince of Juland. It is the remotest and most easterly of all the islands belonging to the king of Denmark, being about 75 miles distant from Zealand to the east, and not above 15 from the nearest coast of Scho-nen to the south-east. It is about 18 miles long, from north-west to fouth-east; and about 10 in breadth, from fouth-west to north-east. Bornholm is a place of great importance for its fituation and fruitfulness, and belonging once to the archbishop of Lunden; but king Christian II. took possession, of it in the year 1524, as being absolutely necessary for the fleet he was preparing against Sweden; which usurpation George Sesteburg, who was then archbishop, opposed with all his power, but in vain; for he was forced afterwards to fly into Germany, to avoid the effects of the king's displeasure. The Swedes have frequently laid this island waste; and in the war with

Frederick II. they made themselves masters of it.

May 27th, 1660. The most considerable places Sandwyck, on the northern coast; Ratenby, on fouth-western ; Nex, on the eastern; and Sand-H to the north of Nex, on the fame coult; belides wi here are feveral villages.

ints; but it has fu fatal inundations. Rungholt, with fe

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Many little islands surround the above-mention more considerable ones; but they are either union bited, or of fo little importance, as not to be thou worthy of notice by travellers, or of mention by B graphers. Some others are contiguous to them, a belong to the other provinces of Denmark, the m confiderable of which are Samfoe and Leffaw, on coast of Jutland.

SAMSOE, or SAMSOI, is in the Baltic, eight mi from the coast of Jutland. It is near nine mike length, three in breadth, fruitful, healthy, and ple LESSAW belongs to the diocese of Aabur, opposito which it lies, at about the distance of 12 miles for

the shore. It is furrounded by fand-hills, but h two places where thips may ride fafely at anche on the north and east fides, and contains three for

Appertaining and contiguous to the duchy of Sid wick, are the following illands, viz. 1. Rom, which is in length feven, and in bread

four miles, contains feveral small hamlets, and as 1500 inhabitants. Towards the castern parts the piturage for cattle is excellent; and on the western si of the island are several harbours, in which su vellels may ride in fafety. The greatest part of Manoe, formerly a consideral

island, has been swallowed up by the sea. 2. SYLT, fituated to the northward of Fora, a is of a triangular form, the longest side being abo 14 miles in length. It is fandy, barren, and inho pitable; and the people, who are a hardy, clown race, are annually engaged in the whale filteries, of the coalts of Iceland, Greenland, 3-1 Spitzberg Earthen urns, containing human bosses, after, the have been found in the hills of t.s. island, which further evinces that the ancient inhabitants burne their dead. 3. NORTHSTRAND lies opposite to the bailiwid

and town of Husum, and was, it is faid, separate from the continent by a violent florm. When it be came an island it was about 12 miles long, and fou broad, in some places, and in others less. Its failig very fruitful, and produced abundance of combefor the inundations we shall mention hereaster. It had also very fat pastures, where they fed exceeding good cattle; and they used to send daily to Husum, and other places, a prodicious

coast; Ratenby, oo

portation of oats is prohibited. Salt, wine, brandy, and filk from France, Portugal, and Italy, are the imports. The Danes have lately had a great intercourse with England, from whence they import find inundations. In the year 1300 the little city iftern; and Sand-Ha Inditionations. At the year 1300 the little city Rangholt, with feveral churches and villages, were need away by the waves, which drowned also great abors of people, as well as cattle. In 1332 there atose such as overflowed; when 1600, as the whole island, was overflowed; when 1600, as the others. me coaft ; befides wh broad-cloths, clocks, cabinet and lock-work, hardware, &c. But the commercial spirit of the Danes appears in d the above-mention according to others, 1900 persons perithed in the a very favourable light, when we confider their fettlethey are either unin The next year another florm damaged the ments in the East and West-Indies. A company for e, as not to be thou is very much. From 1612 to 1618, there hapcarrying on the former was established at Copenor of mention by gontiguous to them, go very much. From 1012 to 1010, there nap-deterery year fuch inundations, as occasioned pro-fees lufles, and put the inhabitants to very great spece; and particularly in 1615, when 300 persons when the waves. They were afterwards free for ac years, and had time to repair their banks and the but all their care and precautions proved inhagen in the year 1612, under the protection of Christian IV. About four years after the establishment, four large ships failed for the East-Indies; and the of Denmark; the m foe and Lelfaw, on Danes made a fettlement at Tranquebar on the coast of Coromandel. Here they built a fort, which is the Baltic, eight mi reckoned the strongest in the Indies. This colony It is near nine miles thal against the storm that happened October the foon increased from the encouragement given by the ful, healthy, and ple the logar the whole and better the whole and lay under water, above 6000 persons were saily 1500 that saved their lives. The churches, bich stood on the rising grounds, held out the storm Danes to the Indians, who, finding themselves protected in their privileges, and permitted to carry on ele of Aabur, opposition of 12 miles fro their trade without oppression, resorted to Tranquebar in fuch numbers, that the commerce foon became by fand-hills, but h very valuable, and the company received a yearly tribute of 10,000 rix-dollars. But not content with this increasing establishment, the Danes attempted, ride fafely at anche ted but fell down afterwards; and 28 windmills recarried away by the waves. The loss of cattle fall forts was reckoned to amount to 50,000 heads; d contains three for in the year 1620, to make a fettlement on the illand othe dykes were broke in 44 different places. The of Ceylon, in order to acquire the spice-trade, then not ground which stood higher than the rest. Since to the duchy of Sid monopolized by the Portuguefe .- This scheme, however, failed in the attempt, and the Danes having emfeven, and in bread ill hamlets, and abo time the inhabitants have laboured, with the broiled themselves with the Indian princes on the conat the final colors of force of the sheep had loft.

AMRON, or Amroen, is a small island to the northest of Northstrand, from which it is about seven. tinent, their settlement at Tranquebar must have been e castern parts the pand on the western si taken by the rajah of Tanjour, had not Mr. Pitt, an English East-India governor, generously sent them urs, in which fm les diffant. It is in the form of a crefcent, and is After the death of Charles XII. of Sweden, when formerly a confiderable aly considerable for its oyster fishery. the wars in Europe were ended, the Danith Eastthe fea. FORA, or Foehr, lies towards the north-east of India company found themselves so much in debt. thward of Fora, an mron, and nearer the coast of Sleswick, between that they published proposals for a new subscription ngest side being about y, barren, and inhol forthstrand and Sylt. It belongs to the prefectorship for enlarging their ancient capital flock, and for fitting Tunder, and is of an oval figure, about fix miles out ships to Tranquebar, Bengal, and China. The ire a hardy, clowoid length, and four in breadth. It abounds in cattle he whale fitheries, ond, and Spitzbergen an boiles, alhes, &c

onts; but it has fuffered prodigiously at several times

orn, has about 4200 inhabitants, and feveral

illages. The inhabitants still preserve the language,

naners, and dress of the ancient Frisons, though

Denmark is extremely well fituated for commerce; er harbours are well calculated for the reception flips of all burthens, and her mariners are very

aget in the navigation of the different parts of the

great variety of timber, and other materials for ip building; and there are many productions for

apprtation in some of his provinces. Besides fir, and

the timber, here are black cattle, horses, butter,

lock-fish, tallow, hides, furs, train-oil, tar, pitch,

nd iron, which being the natural product of the

me of them speak the dialect of Lower Saxony.

capital was confiderably enlarged for these purposes by a spirited subscription, which alarmed France and the maritime powers. The Dutch raifed a process against the projects of Van Asperin, who, being a subject of the States, was condemned and executed in effigy. Every objection that could be started against the accomplishing of the scheme, was published in the newspapers of Paris, London, and Amsterdam, with a view to discourage people from engaging in the The ministers of Great-Britain and Holland, who refided at the court of Denmark, were ordered to make remonstrances to his Danish majesty against this new charter, which they apprehended would interfere with the East-India trade of their fubjects. The king prudently answered, that he was not restricted by any treaty whatever from supporting

fite to the hailiwid it is faid, separate ftorm. When it be miles long, and fou hers less. Its soil is dance of com before n hereafter. It had fed exceeding good laily to Husum, and

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tention to violate. After great difficulties the company was established, their commerce extended, and they now carry on an advantageous trade to China, and the coast of Coromandel. Their credit is extensive; their funds are considerable; their ware-houses, magazines, yards, and docks in complete order; and they send annually two or three ships

richly laden to the East-Indies. Belides the trade to the East-Indies, the Danes have extended their comme.ce to the West-Indies, where they possess the islands of St. Thomas and St. Croix, and the fmall island of St. John, which are free ports, and celebrated for fmuggling; also the fort of Christianburg on the coast of Guinea, and to Greenland. Within a short period of time, the Danish merchants have opened new channels of trade, particularly with the Mediterranean; the number of thips has been doubled, and the revenues of the kingdom increased

in propertion. Denmark is not famous for its antiquities, if we except the royal Muleum at Copenhagen, which confifts of a very numerous collection of them. Besides artificial skeletons, curious carving in ivory, models, clock-work, and a beautiful cabinet of ivory and ebony made by a Dutch artist who was blind, here are a great variety of astronomical, optical, and mathematical inftruments, which are placed in the round tower at Copenhagen, fo contrived that a coach may drive to its top: a fet of medals ancient and modern: and two famous antique drinking veffels, one of gold, and the other of filver, and both in the form of a hunting horn. That of gold feems to be of Pagan manufacture, and from the raifed hieroglyphical figures on its outfide, it was probably made use of in religious ceremonies: it is about two feet nine inches long, weighs 102 ounces, contains two Euglish pints and a half, and was found in the diocefe of Rippen, in the year 1739. The other, of filver, weighs about four pounds, and is termed Cornu Oldenburzicum; which, they fay, was prefented to Otho I. duke of Oldenburg, by a ghou. Some, however, are of opinion that this veffel was made by order of Christian I. king of Denmark, the first of the Oldenburg race, who reigned in 1448. See before, p. 480.

The conflitution of Denmark was heretofore of the free Gothic original. The convention of the states, even including the reprefentatives of the boors or peafants, elected a king for his perfonal virtues, having a due regard to the fon of their late monarch, whom, however, they made no fcruple of fetting afide, if they deemed him unworthy of the royal dignity. They enacted laws, conferred the great offices of flate, debated all affairs relative to commerce, peace, war, and alliances; and occasionally gave their confent to the impolition of necessary taxes. The king

tially; to command the army in time of war; encourage industry, religion, arts and sciences, and watch over the interests of his subjects. He ha public revenue from the state, but lived like a pr nobleman from the produce of his own lands demesnes. Such was the constitution of Denn till the year 1660, when it underwent a very

At the conclusion of the peace with Sweden.

nation refounded with the clamour of milery and

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content. There was nothing left in the public a fury to pay off and ditband the army, which there became infolent and licentions. The common peo and even the burghers, were exhaulted by the expensive war: the clergy were unfatisfied with it condition and want of importance, and the noise were become proud and tyrannical. When the effi affembled to deliberate and redrefs the grievances the nation, the commons proposed that an equal should be laid upon all persons without distinction in proportion to their circumstances. The no pleaded their privilege of being exempted from imposition. The borghers alleged, that as the bility engroffed all the lands and riches in the kin dom, it was reasonable they thould bear their share the common burthen; in consequence of this, vio disputes ensued. At length a nobleman, named () Craeg, stood up, and in a transport of passion told commons, that they neither understood the priviled of the nobility, who were always exempted from for impolitions, nor the condition of themselves, w were no other than their flaves. This inglorious to produced an immediate ferment in the allembly, the hall refounded with murmurs and altercation Nanson, speaker of the commons, starting up in rage of indignation, swore that the nobility more their having branded the commons with sa an opprobrious epithet. He had previously concern the delign with the bishop of Copenhagen, and court was not ignorant of their intention. Thecker and burghers breaking up in diforder, marched und the aufpices of these leaders to Brewer's Hall, who after much debate, they agreed to make a folen tender of their freedom and fervices to the king the he rights of the hercife all by his he might become absolute monarch of the realm. fee the right of hereditary fuccession established in family. Next morning they marched in couples, ea burgher being paired with a clergyman, throught fireets, which were filled with the populace, withouted as they passed to the council hall, where nobles had re-ant-mbled. There Nanion, in a second harangue, fignified the intention of the clergy a commons, demanded the concurrence of the noble and threatened that, in case of a refusal, they wou forthwith proceed without them to the palace. The

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This inglorious ker

my in time of war; afquence might not be precipitated. The others, arts and fciences, an deal to their remonstrances and entreaties, conhis subjects. He had but lived like a pri by the prime minister, who conducted them to hall of audience. There the bithop of Copenof his own lands constitution of Denm en, in a florid speech, as deputy from the two underwent a very but and hereditary dominion; affuring his majesty, peace with Sweden it he might command their purses and arms, to imour of mifery and most a measure so necessary to the welfare of his g left in the public tr ie army, which theref . The common peor

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mofal, thanked them for their z' al and confidence, defined them they might depend upon his royal more and protection. The city gates were immediately flut, that none of the fenators should escape, predution by which the nobles were fo greatly immediately fignified their nature can be carried into execution till it is figned by dines to concur with the step which the other orders had taken. Preparations were forthwith for this strange inauguration. Scaffolds were the king. There are three courts in Denmark, and an appeal in extraordinary cases lies from the inferior to the tuperior tribunal. As every man is permitted ied in the open space before the castle, and the top and burghers received orders to appear in arms, set their respective officers. On the fixteenth day to plead his own cause, a trial is attended with very October, in the year 1660, the king, queen, and

al family, afcended an open theatre, and placing

unfelves on chairs of state, under canopies of velver,

seited in public the homage of all the fenators,

bility, clergy, and commons, couched in an oath

illegiance composed for the purpose. Thus the

mple, with a rash and desperate hand, from motives freenge, somented by an artful ministry and am-

moss clergy, religned their liberty and independence,

it in the allembly, a nd invested their fovereign with a despotic power murs and altercation nons, starting up in ver their lives and fortunes. Soon after this extraordinary revolution took place, at the nobility the teking of Denmark divested the nobility of many of he commons with for he privileges which they had before enjoyed; though he me no method to relieve or reward those poor people ad previoully concent Copenhagen, and whofe means he was invelted with the fovereign intention. The elen wer, but left them in the same state of slavery in forder, marched une hich they were before, and in which they have re-Brewer's-Hall, who mained to the present age. When the revolution in the reign of Frederic III. rvices to the king, t ad been effected, the king re-united in his person irch of the realm, a

n the town of Slefwick.

herights of the fovereign power; but as he could not harife all by himself, he was obliged to intrust some at of the executive power to his subjects. The summe court of judicature for the kingdoms of Den-mark and Norway is holden in the royal palace at Copenhagen, of which the king is the nominal prefi-

preme tribunal; which for the duchy of Holstein is olden at Glickstadt, and for the duchy of Sleswick

authority; here likewise great changes or establishments are proposed, and approved or rejected by the king; and in the council, or in the cabinet, he grants privileges, and decides upon the explication of laws, their extension, or their restriction, and upon the most important affairs of the kingdom, according to his-

fovereign will and pleafure. The kings of Denmark not only prefide nominally in the fovereign court of justice, but they have a: throne erected in it, towards which the lawyers always address their discourses in pleading, and the judges the same in giving their opinion. The king is present every year at the opening of this court, and often gives the judges fuch inflructions as he thinks proper. The decision of those judges is final in all civil actions; but no criminal sentence of a capital

little expence; nor can any fuit be fuspended longerthan 18 months. In Denmark, the judges are punishable for any mifdemeanors they may be guilty of, and there are many excellent regulations for the due administration of justice; but notwithstanding this, it is so far from being distributed in an equal and impartial manner, that a poor man can scarcely ever obtain justice in this country against one of the nobility, or against one who is favoured by the court or by the chief minister. If the laws are fo clearly in favour of the former,

that the judges are ashamed to decide against them,. the latter, through his influence with the minister,. procures an order from the king to flop all the lawproceedings, or a dispensation from observing particular faws; and thus every role of equity being. perverted and fet afide, the lower class of subjects are aggrieved and injured without any possibility of The code of laws at present established in Denmark was published by Christian V. founded upon the code of Valdemar, and all the other codes which have been fince published, and is nearly the same with that published in Norway. These laws are contained in a

quarto volume, drawn up in the language of the country, in fo plain and perspicuous a manner, and founded upon fuch unerring principles of justice, that the most ignorant may understand, and every impartial person approve of them; and, if carried intoexecution in an equitable manner, would be productive of many beneficial effects to the people. But:

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their liberties, and thereby established absolute mo-

The police is very strict in Denmark, hence highway robberies, burglaries, coining, clipping. &c. are crimes scarce ever heard of; and to speak against the government is fo strongly prohibited, that none dare wag their tongues licentiously in polnical matters. The common method of execution here is beheading and hanging: in some cases, as an aggravation of the punishmen, the hand is chopped off before the other part of the fentence is executed. The other principal modes of punishment are branding in the face, whipping, condemnation to the rasp-house, to houses of correction, and to public labour, and imprison-The public executioner, though univerfally despised, is commonly rich, as he is not only well paid to deprive malefactors of life, but is the general

contracter to empty all the privies, and remove from

houses, stables, streets, &c. all kinds of filth, and, in

particular, dead cats, dogs, &c. which no other Dane

will touch upon any account whatever.

The revenues of Denmark arife from crown lands, taxes, and duties, and these are extremely heavy. Wine, falt, tobacco, and provisions of all kinds are taxed. Marriages (a most impolitic tax !) paper, corporations, land, houses, and poll money, also raise a confiderable fum. The expences of fortifications are borne by the people; and when the king's daughter is married, they pay about 100,000 rix-dollars towards her portion. The tolls paid by strangers arise chiefly from the passage of their ships through the Sound into the Baltic. The income of this toll is at present much less than formerly. About the year 1640, it produced 240,000 rix-dollars per annum; but fince 1645 it has not yielded above 190,000; fome years not above 80,000; in 1691, it did not extend to full 70,000, and is now much less. This tax has more than once thrown the northern parts of Europe into a flame; having been difputed by the English, Dutch, and Swedes, who deemed it arbitrary and unjust, being originally only a voluntary contribution of the merchants towards the expence of light-houses on the coast; but it was at length, by the treaty of 1720, between Sweden and Denmark, agreed to be paid by the former and other powers. The toll is paid at

The whole revenue of Denmark, including what is received at Elfineur, amounts at prefent to above 5,000,000 of rix-dollars, or 1,002,000l. sterling yearly. By a list of the revenue taken in 1730, it then amounted only to 454,700l. English money, which is less than half the fum it now produces.

The military force of Denmark confifts in its reoular troops, militia, and navy. The greatest part of the regular troops are foreigners, particularly Germans.

regiments are quartered in Zealand, one in Fune three in Jutland, and four in Holftein. The infan is composed of fixteen regiments; of which two dity as the king's guards. When the regiments complete, each conflits of two battalions, and the battalion contains fix companies of 100 each. T artillery contills of three regiments, one of which flationed in Denmark, another in Norway, and third in Holstein. The body of engineers in divide into three parts, each of which comprises twee ood, viz. that of urgh. The badge

officers of various ranks. Since the late reduction of the Danish forces, the numbers are, 10,000 cavalry and dragoons, and 30,0 infantry and artillery, which, with the militia, make up a body of 70,000 men. Every person w cultivates or poffeffes 360 acres of land, is obliged find one man for the militia, and pay half the e pence of a man towards a corps-de-referve, to be en bodied and called out only upon great emergence They receive no pay, but are regultered on the and lift, and exercised every Sunday.

Though the Danish army is extremely burdenson to the nation, yet it colls little to the crown; go part of the infantry lie in Norway, where they lie upon the boors at free quarter; and in Denma the peafantry are obliged to maintain the cavalry victuals and lodging, and even to furnish them wi The present fleet of Denmark is composed of thins

fix thips of the line, and eighteen frigates; but man of the ships being old, and wanting great repairs, they can fend out twenty-five ships upon the greate emergency, this is thought the most they can de This fleet is generally stationed at Copenhagen, when are the dock-yards, store-houses, and all the material necessary for the use of the marine. They has a6,000 registered seamen, who cannot quit the king dem without leave, nor ferve on board a merchant man without permission from the Admiralty; 40000 these are kept in constant pay, and employed in the dock-yards; their pay, however, scarcely amounts

and lodgings allowed for themselves and families, an a fort of blue uniform, faced with different colours. The Danish men of war carry the same comple ment of men, in proportion to their guns, as the French ships of war do; but they are much inferior in point of construction, both to English and French ships of war; and, indeed, are far from being equa to the Swedish ships. The three last kings of Denmark, notwithstanding

nine shillings a month, but then they have provision

the degeneracy of their fubjects in martial affairs were very respectable princes, by the number and dil cipline of their troops. Frederic IV. established marine academy for fifty young cadets, to be trained

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extremely burdenson on the crown; great orway, where they here; and in Denma maintain the cavalry in to furnish them with the cavalry in the ca

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ou to join practice to theory, they were annually to ate a royage in a frigate, and fuccessively to perm the fervices of common feamen, pilots, and ofgs. But this noble inflitution is now totally ne-lated, and the money appointed to support it is sunk borenal pockets; fo that except a few officers, who been bred in the English and French services, banes would have a great difficulty, in case of a part of the property of the part of th for with any naval power, to find proper persons from and their ships of war. To the court belong two ancient orders of knightnot, viz. that of the elephant, and that of Dane-rgh. The badge of the former, which is the most with diamonds, and furpended to a fky-coloured with mind the George in England. This order is infinited by Christian I. at his fon's wedding. is conferred only on persons of the highest quality; othe number of companions amount to 30 besides forereign. The order of Daneburgh, though lefs mourable, is much more ancient; fo that the origin it is loft in fable: it is bestowed, as an honorary mud, upon the nobleffe of inferior rank, its infignia ings white ribbon with red edges, worn over the if thoulder, from which depends a small diamond not and an embroidered ftar on the breast of the coat, y piety and justice.

A Compendious History of

DENMARK, NORWAY, &c.

VERY little is known of the early periods of the haith history. Even the name of the first Christian ing of Denmark is uncertain; and those of the onle whom they commanded were so blended to-ther, that it is impossible for the reader to conceive presist idea of the old Scandinavian history. All that it can discover relative to the inhabitants of these ingulars is, that they appear to have been colonies of the ancient Scythians, who spread themselves sough all the northern and western parts of Europe. It is the earlier of the control of the land of the control of the state of

Few very interesting events in Denmark preceded the year 1387, when Margaret II. ascended the throne. That princess married Aquin, king of Norway, by which the two kingdoms became united. Aquin died soon after; but Margaret, partly by address, and partly by the right she had obtained by her marriage, formed a treaty, anno 1397, by which she was acknowledged sovereign of Denmark, Norway, and Sweden. This treaty is generally known by the name of the union of Calmar. Margaret, whose soull was formed for greatness, swayed the sceptre of these kingdoms with honour to herself, and advantage to her country. Her friendship was courted by most of the European powers, so that historians have justly styled her the Semiramis of the North. But, like all other sublunary greatness, it was steeting and transcent. The successors of Margaret were far inserior to ner in abi-

lities; and the union of Calmar was foon destroyed.

The Swedes rebelled, and placed Gustavus Vasa on the throne of his ancestors. Norway, however, still

continued united to Denmark, nor has there been any

rebellion in that kingdom fince the union. In the year 1448, the crown of Denmark passed to Christian, count of Oldenburgh, from whom the present royal family is descended. In 1513, Christian tian II. one of the most complete tyrants that modern times have produced, mounted the throne of Denmark; and having married the fifter of the emperor Charles V. he gave a full proof of his innate cruelty. Being driven out of Sweden for the bloody massacres he committed there, the Danes rebelled against him likewise; and he fled, with his wife and children, into the Netherlands. Frederic, duke of Holstein, was unanimously called to the throne, on the deposition of his cruel nephew: he openly embraced the opinions of Luther; and about the year 1536, the protestant religion was established by that wife and politic prince, Christian III. He was opposed in the Reformation by his bithops, and therefore feized on the lands and revenues of the church, annexing them to his own.

Christian IV. of Denmark, though very brave in his own person, wanted the abilities proper for the command of an army. He was chosen head of the protestant league formed in 1629, against the house of Austria; but was soiled in every attempt, and even in danger of losing his own dominions; when he was succeeded in the command of the army by the celerated Gustavus Adolphus, king of Sweden, under whose command the protestant forces acquired im-

mortal honour.

Frederic III. who succeeded his father Christian
IV. in 1648, declared war against the Swedes, at the
instigation of the Dutch. This precipitate conduct
had nearly proved fatal to Denmark. Charles took

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aramin mices, made minten matter of Odenice and Nyburg, and, purfuing his victories, marched over the Great Belt, and belieged Copenhagen itself. Frederic, however, defended his capital with the greatest resolution; and Cromwell, who then governed England under the title of Protector, interpoling, the peace of Roschild was concluded, by which Frederic ceded the provinces of Halland, Bleking, and Sconia, the itland of Bornholm, and Bahus and Drontheim in Norway. Frederic was very delirous of eluding these fevere terms, and postponed the furrender of the places flipulated in the treaty fo long, that Charles put his army in motion, made himfait melter of Cronenburg, and once more wested enhagen by sea and land. Frederic bore a me tumes with fuch antheroic firmness and continue to third, as endeared him to his fubjects. Charte me le feveral attacks upon the city, but was always with confiderable lofs, and there feemed no other way or reducing it but by famine. In the mean time a flrong, Dutch fleet arrived in the Baltic, and foon defeated and difperfed the Swedith thips which blocked up Copenhagen by fea. Animated by this affiltance, the Danes exerted all their power, and Charles was obliged to raife the fiege. The fortune of war was now entirely changed in favour of Frederic, who was actually making preparations for invading the territories of the enemy; but before he was ready to carry his plan into execution, an English sleet arrived, and the Dutch were obliged to retire. Charles was now enabled to renew the fiege of the capital; but by the mediation of France and England, a peace was concluded at Copenhagen, by which Charles agreed to reflore the island of Bornholm; and Frederic to cede the islands of Rugen, Bleking, Halland, and Schonen, to the

The magnanimous behaviour of Frederic, during this destructive war, so endeared him to his subjects, that on the nobles refuling to subject their estates to the payment of an equal tax proposed by the commons to be levied on all perfons whatever, they made the king a tender of their liberties, and the government of Denmark became arbitrary in the manner we have already mentioned.

Christian V. who ascended the throne of Denmark in 1670, was at first very successful in his war against the Swedes; he recovered feveral places in Schonen, that had been wrested from him, and obliged the duke of Holstein Gottorp to renounce all the advantages he had acquired by the treaty of Roschild: While he was purfuing his victories with amazing fuccefs, fortune forfook his flandard, and his army was totally defeated in the bloody battle of Lunden, by Charles XI. Christian, however, determined to persevere, notwithstanding the dreadful misfortune he had suffered. He raifed: a new army, and led his forces once more

almost strangers to military discipline, were totally feated at the decifive battle of Landscroon, Chill was now in no condition of facing the enemy, his allies having abandoned a cause which they fidered as desperate, he was obliged, in 1670, to a treaty of peace on the terms prescribed by Fra The love of glory, however, would not suffer Ch tian to abandon his military projects; and being pable of carrying on the operations of war unaffal he became a fublidiary ally to Lewis XIV. who threatened Europe with flavery. This treaty with French monarch enabled him to purfue the fcher ne had formed against Holstein, Hamburgh, and or northern powers; but before any thing of imports could be effected, Christian, after a vall variety treating and fighting with the Hollanders, Ha burghers, and other northern powers, ended his in the year 1699. ... Frederic IV. afcended the throne on the death his father, and, like his predecessors, maintained

pretentions to the duely, of Holdein. He laid fi to Tonningen, and would probably have taken place, had not the Englith and Dutch fleets for hinr to abandon the enterprize. In the mean the Charles XII. of Sweden, then only fixteen year age, landed in Zealand within eight miles of Cogg hagen, in order to make a divertion in favour of brother in-law, the dake of Holitein. Charles pr fued the war with that rapidity which conflitted character, and would, in all probability, have the the capital of Denmark, had not his Danish mid agreed to the peace of Travendahl, which was grain the duke's favour. By another treaty, conclude with the States-General, Charles obliged himfelf furnish a body of troops, who were to be paid the confederates; and afterwards did great fond against the French in the war between the allies at Louis XIV.

This, however, did not prevent Frederic from bein continually engaged in disputes with the Swedes; and taking the advantage of the misfortunes of Charles he made a descent on Swedish Pomerania, anoth upon Bremen, and took the city of Stadt. But hi troops were totally defeated at Gadefbufch, by the Swedes, who laid his favourite city of Altena in after Frederic had however foon after an opportunity revenging the affront he had received. He made him felf matter of great part of Holllein, and obliged com Steinbock, the Swedith general, to furrender hinfe prisoner, with all his troops. He pursued his vide ries with fuch fuccefs, that in the year 1716 his allie began to suspect that he intended to usurp the coun of all Scandinavia. Charles now returned from his exile, and carried on the war with great vigour an a most embittered spirit against Frederic; but being killed at the fiege of Frederickthall h

scipline, were totally Landscroon, Chris facing the enemy, cause which they o obliged, in 1670, to a would not fuffer Chi projects; and being in ations of war mailin Lewis XIV. who ! y. This treaty with to purfue the fchen 1, Hamburgh, audor any thing of importer after a vail variety he Hollanders, H.

powers, ended his throne on the death ecetiors, maintained loldein. He laid for robably have taken t and Dutch fleets for ce. In the mean tin n only fixteen years eight miles of Cope vertion in favour of Tolitein. Charles po y which conflituted probability, have tall nor his Danith maje tahl, which was great other treaty, conclud les obliged himfelf o were to be paid

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between the allies ar nt Frederic from bein with the Swedes; and misfortunes of Charles th Pomerania, anothe ty of Stadt. But hi it Gadesbusch, by th city of Altena in alle iter an opportunity eived. He made hin ein, and obliged coun , to furrender himlel Te purfued his vide he year 1716 his allie d to nfurp the crow ow returned from hi

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Stockholm, by which Frederic obtained the duchy Spenick. He died in 1730, leaving the crown to for Christian Frederic, or Christian VI. who made other use of his power, than that of cultivating with all his neighbours, and in promoting the spines of his subjects. He abolithed a grievous support elablished by his father, relating to the set wine, brandy, and tobacco. He terminated old difpute between the crown of Denmark and city of Hamburgh, by which he obtained feveral studie concettions in favour of his people, befides a ston of marks of filver. He inflituted a council frade, to examine all propofals for the extention d encouragement of commerce: he invited artitls dweekmen from foreign countries, and established management at his own expence: he maintained a feetable fleet and army ; and that thefe might not burdensome to his subjects, he, from time to time, achided subsidiary treaties with foreign powers, by sich his finances were always in a flourishing condi-In a word, he acted on all occations with equal dide and diferetion, as a great king, a wife politin, and a prince who had always at heart the in-edit of his people. He died in 1746, much re-ned by his subjects. Frederic V. fon and fucceffor of Christian VI. imrecence viole and recented of Chiman vi. Inmedium pon his father's plan, for the happiness of his
epie; but took no active part in the German war,
and by his intervention the treaty of Closter-seven was
actuded between his Royal Highness William, late
ble of Cumberland, and the French general RichHymperical the princess Louise describes m. He married the princess Louisa, daughter to is Britannic Majesty George II. by whom he had a n, his present Danish Majesly: he afterwards, on e death of his first queen, married a daughter of the uke of Brunswick-Wolfenbattle. He died in 1766, ed was succeeded by his son, Christian VII. the present king of Denmark and

forway, L.L.D. and F.R.S. who was born Jan. 9, 1749; married, in 1766, to the princess Caroline-lailda, youngest lister of his present Britannic Ma-

dy; and has iffue Frederic, prince royal of Den-urk, born Jan. 28, 1768; and Louisa-Augusta, born

by 7, 1771. The reign of this young monarch

ened aulpiciously; but was afterwards darkened by

ful event, that occasioned much attonishment to all

buope, and which is partly attributed to the intrigues if the queen-dowager, mother in law to the prefent

ing, who has a fon named Frederic, and whom the

represented as desirous of raising to the throne. She

offeles a great deal of diffimulation; and when the

nincess Caroline-Matilda came to Copenhagen, the

eccived her with all the appearance of friendthip and

fection, acquainting her with all the king's faults,

queen's confidante, whilft at the fame time, it is faid, the placed people about the young king, to keep him conflantly engaged in all kinds of riot or debauchery, to which the knew he was naturally too much addicted: and it was at length fo ordered that a miffrefs was thrown in the king's way, whom he was perfuaded to keep in his pulace.

When the king was upon his travels, the queendowager afed frequently to vifit the young queen Matilda; and, under the mark of friendship and affection, told her often of the debaucheries and excesses which the king had fallen into in Holland, England, and France, and often perfuaded her not to live with him. But as foon as the king returned, the queen reproaching him with his conduct, though in a gentle manner, his mother-in-law immediately took his part, and endeavoured to perfuade the king to give no ear to her counfels, as it was presumption in a queen of Denmark to direct the king.

Queen Matilda now began to a cover the designs of the queen-dowager, and afterward, lived upon very good terms with the king, who for time was much reclaimed. The young gueen eller was affumed to herfelf the part which the puren-dowager had been complimented with, in the namagement of public affairs. This stung the o'd que n to the quick; her thoughts were now entir 'v occupied with schemes of revenge, " and who is wife to fland before envy?" But her views of this kind appeared the more difficult to carry into execution, because the king had displaced feveral of her friends who were about the court, who had been increaling the national debt in times of profound peace, and who were rioting on the spoils of the public. However, the at length found means to gratify her revenge in a very ample manner. We thall give the particulars of this unfortunate affair in the words of an intelligent gentleman, who made very minute inquiries concerning it, of the most cool and dispassionate Danes, and wrote this narrative in the

city of Copenhagen.
"I have," fays this gentleman, " made it my endeavour, fince my arrival here, to gain the most authentic and unprejudiced intelligence respecting the late celebrated, and unhappy favourite count Struenfee, and the late extraordinary revolution which expelled a queen from her throne and kingdom, and brought the ministers to the scaffold. Struensee had not any noble blood in his veins, nor, confequently, any hereditary and prefcriptive title to the immediate guidance of affairs of state. Fortune, and a train of peculiar circumflances coinciding with his own talents and address, feem to have drawn him from his native mediocrity of condition, and placed him in an elevated rank. He originally practifed physic at Altena, on the Elbe, and afterwards attended the present king of equally the favourite of both king and queen. He was invested with the order of St. Matilda, instituted in honour of her majefly, created a count, and poffeffed unlimited ministerial power; his conduct, in this findden and uncommon eminence, marks a bold and during mind, perhaps I might add, an expanded and patriotic heart. Unawed by the precarious tenure of courtly greatness, and more peculiarly of his own, he

all her members; the finances, chancery, army, navy, nobles, peafants, all were fensible of his influence. He not only dictated, but penned his replies to every important question or dispatch; and a petition, or a

began a general reform. The flate felt him through

scheme of public import and utility, rarely waited two hours for an answer. At present, I am told, you may be two months without receiving any.

The civil judicature of this capital was then vefted in 30 magistrates. Struensce sent a message to this tribunal, demanding to know the annual falary or penfion annexed to each member. Rather alarmed at this inquiry, they fent an answer, in which they diminithed their emoluments near two-thirds, and estimated them at 1500, instead of 4000 rix-dollars. The count then informed them, that his majesty had no further occasion for their services; but, in his royal munificence and liberality, was graciously pleased to continue to them the third part of their avowed incomes as a proof of his fatisfaction with their conduct. He, at the same time, constituted another court composed, only of fix persons of integrity, to whom the lame power was delegated. He proceeded to purge the chancery and other bodies of the law. Then entering on the military department, he, at one stroke, broke all the horfe-guards, and afterwards the regiment of Norwegian foot-guards, the finell corps in the fervice, and who were not disbanded without a thort, but very dangerous fedition. Still proceeding in this falmary, but most critical and perilous achievement, he ultimately began to attempt a diminution of the nobles, and to fet the farmers and peafants at perfect liberty: no wonder that he fell a victim to such meafores; and that all parties joined in his destruction. These were his real crimes, and not that he was too acceptable to the queen, which only formed a pretext. It was the minister, and not the man, who had become obnoxious. I do not pretend, in the latter capacity, either to excuse, or condemn him; but, as a politician, I rank him with the Clarendons and Mores, whom tyranny, or public bulinels, and want of virtue, have brought, in almost every age, to an untimely and ignominious exit, but to whose memory impartial posterity have done ample justice. Yet I must avow,

that though I cannot think Struenfee made a bad ufe.

yet he certainly made a violent and imprudent one of his extensive power. He seems, if one may judge

auverted turnciently to the examples which his furnishes of Wolfeys in former days, and of Choice in modern times, who most strikingly evince the pery foundation of political grandeur. When he even pressed, only a short time before his seizure, withdraw from court and pass the Belts, with most ample security for his annual remitment of so fifty, or even an hundred thousand dollars, an happy fascination detained him, in defiance of er warning, and referved him for the prifon and block. The queen-dowager and prince Frederic m only the feeble instruments to produce this catafron as being, by their rank, immediately about the per of the fovereign, though common report has tall loudly of the tormer's intrigue, and attributed it her imaginary abilities. The only mark of capacity or address, they exhibited, was in preferving a feer which deluded Struensee, and the queen Matida, the time of their being arrested. I have been assuthat on the last levee-day preceding this event, count was habited with uncommon magnificence, a never received greater homage, or court fervilly, in the crowd, than when on the verge of ruin. On night fixed for his feizure, there was a bal pare,

matked ball, in the palace. The queen, after dance as ufual, one country dance with the king, gave h hand to Struenfee during the rest of the evening She retired about two in the morning, and was fe lowed by him and count Brandt. The moment now come; the queen-dowager, and her fon pin Frederic, hastened to the king's private chamb where he was already in bed. They kneeled do beside him, and implored him, with tears and cape tulations, to fave himfelf and Denmark from impe ing destruction, by arresting those whom they call the authors of it. It is faid the king was not eat induced to fign the order, but did it with reluctan and helitation. At length their entreaties prevaile and he affixed his fign manual to the paper. Color Koller Banner instantly repaired to Struensee's aparent, which, as well as Brandt's, was in the pulse they were both feized at nearly the fame inflant, an as all defence was vain, hurried away immediately the citadel. When count Struenfee Repped out the coach, he faid, with a fmile, to the commandant "I believe you are not a little furprifed at fein me brought here as a prifoner." "No, and play your excellence, replied the old officer blundy, I a not at all furprifed, but, on the contrary, havelon expected you." It was five o'clock in the morning when count Rantzaw came to the door of herm jefly's ante-chamber, and knocked for admittant One of the women about the queen's person wa ordered to wake her, and give her information the the was arrested: they then put her into one of the king's coaches, drove her down to Elfineur, and the

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any precaution was taken to prevent it; the most xamples which him days, and of Choife like, to render the flate priloners odious: that they trikingly evince the f an poison into the king's coffee to dellroy him; andeur. When he e before his feizute, they intended to decrate queen Interprete of govern-tio fend the dowager, queen Juliana out of the down, as well as her fon prince Frederic, and to them Matilda regent. To confirm these extraordi-yad contradictory reports, the king himself, and bother, appeared in a state coach, and paraded fa the Belts, with nual remitment of for oufand dollars, an m, in defiance of er

the fixets of the city, to fiew himfelf unhurt, if escaped from the most horrid confpiracy. Duthefe transactions, Struensee and Brandt were deed in the most rigorous imprisonment. They loaded former with very heavy chains about his arms and , and he was at the fame time fixed to the wall by jou bat. I have feen the room, and can affire you gest above to or 14 feet fquare, with a little bed

it and a miferable iron flove; yet here, in this abode

siley, did he, though chained, complete, with a mil sa account of his life and conduct, as mild, which is penned, as I have been affured, with common genius." mon magnificence, or court fervility, in erge of ruin, Oa ere was a bal paré, ne queen, after dancie After this, the government feemed to be entirely igd in the hands of the queen-dowager and her fon, ith the king, gate he reft of the evening morning, and was fe t. The moment wer, and her fon ping's private chamber they kneeded downth orted and affilled by those who had the principal mein the revolution; while the king appeared to be memore than a pageant, whose person and name it maccellary occasionally to make use of. All the ofas who had been inftrumental in the revolution were ediately promoted, and an almost total change took

kein all the departments of administration. A new with tears and experience whom they call kd, and a committion of eight members, to examine epopers of the prisoners, and to commence a process e king was not call did it with reluctan was entered into the fifth year of his age, uput into the care of a lady of quality, who was ap-unced governess, under the superintendency of the ir entreaties prevaile the paper. Colon to Struenfee's apar 's, was in the palace

The two counts were beheaded on the a8th of April

In the following May, his Britannic Majesty sent a

172, having their right hands previously cut off; and for some sare yet exposed on wheels, about ionfee stepped out mile and a half from the metropolis. Many of their to the commandar le furprifed at feen '' No, and plea officer bluntly, I at hinds and adherents, eighteen of whom had been mivisioned, were fet at liberty. Struenfee at first had abdutify denied having any criminal intercourse with hequen, but this he afterwards confessed; and though his said by some to have been induced to do this only e contrary, have lon whe fear of torture, the proofs of his guilt in this relock in the mornin the door of her ma ked for admittant nd explicit. Belides, no measures were adopted by the queen's person wa out of Great-Britain for clearing up the queen's cha-after in this respect. her information the

She died there, of a manginant rever, on reay 10, 1775, aged 23 years and 10 months. In 1780, his Danith Majesty acceded to the armed neutrality proposed by the empress of Russa. He appears at present to have fuch a debility of understanding, as to disqualify him for the proper management of public affairs. On the 16th of April 1784, another revolution took

place in Denmark. The queen-dowager's friends were removed, a new council formed under the auspices of the prince royal, fome of the former old members restored to the cabinet, and no regard is to be paid for the future to any inflrument, unless figured by the king, and counterligued by his royal highliefs prince Frederic, his fon, heir apparent to the throne of Denmark.

CHAP. V.

LAPLAND.

Extent, Boundaries, Divisions, Subdivisions, Climate, Soil, Mountains, Rivers, Forests, Vegetables, Animal and Mineral Productions, Gc.

THIS country is divided into fix provinces, viz. 1. Angermanland-Lapmark; a. Uma-Lapmark; 3. Pitha-Lapmark; 4. Lula-Lapmark; 5. Torno-Lap-

mark; and 6. Kima-Lapmark. The first of these provinces is the most southern, and contains only one town of any confequence, which is

called Aofalko, and fituated about 300 miles diffant from Stockholm. The fecond province, which adjoins to the former,

contains two little villages, viz. Loifby and Semisjorfie. The third province, which is fituated between the Norwegian mountains, contains four unimportant villages, viz. Sitonia, Arieplogs, Locktari, and Arivit-

The fourth province, which adjoins to the latter, contains three little villages, viz. Jackmoth, Torpajour,

and Sirkeflucht. The fifth province, which is the most northern of Swedish Lapland, is well watered by many rivers, has feveral lakes, and contains four towns, viz. Tingavara,

Sandewara, Ronnala, and Titisara. The fixth province, which is contiguous to Ruffian and Danish Lapland, is likewise well watered; it contains the great lake Enure, and has fix towns, viz. Soinby, Kalajerfoi, Kitijerfuilye, Kimibi, Solden-Kyle, and

Kimi. The known part of Lapland extends from the North Cape, in 71 deg. 30 min. north lat. to the White Sea, under the arctic circle. Part of it belongs to the Danes, and is included in the government of Wardhuys; part to the Swedes, which is by far the most valuable; and fome parts in the East, to the Muscovites

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called Mourmankoi Leporic, Jethoi Leporic, and Bel-lamofetkoi Leporic. But as the most considerable and best-peopled division of this country belongs to the Swedes, ve thall therefore begin with a defeription

Swedish Lapland is bounded on the cast by Russian Lapland; on the west by a ridge of mountains that separate it from Norway; on the north by Danish Lapland; and on the fouth by Bothnia, Angermania, and Septerland. Its greatest extent, from east to well, is about 360 miles; in breadth it extends from 65 deg. 33 min. to 69 deg. of north latitude. It is divided into fix provinces, or districts, the names of which, as above noticed, are the following; viz. Angermanland-Lapmark, Uma-Lapmark, Pitha-Lapmark, Lula-Lapmark, Torno-Lapmark, and Kima-Lapmark.

Each of these provinces receives its name from the chief river that waters it; they are again subdivided into fmaller diffricts called biars, and these contain a certaln number of families, called by the Swedes reckars. Every reckar, or family, is allowed a confiderable tract of land, with forests, lakes, and brooks, for the maintenance of their families and cattle; but their lands are not enclosed, fo that the property of one is often converted to the use of others.

In general, Lapland is fitnated fo near the pole, that the fun neither fets in fummer, or rifes in winter. In the latter feafon, the cold is so intense, that none of the natives are able to bear it. The most rapid rivers are then frozen up, and the ice is two or three, and fometimes four or five feet thick. In fummer the weather is as fultry as it is cold in winter; for autumn and foring are unknown in this climate, Tho excessive heat, however, is qualified by the vapours that rife from the fea, and by the fnow that continues all the fummer on the tops of the mountains, and in ditches that are theltered from the fun. It feldom rains in the fummer, but the whole country is covered with fnow in winter.

M. Manpertnis, who, with feveral other attronomers, was fent hither by order of the king of France, to discover the figure of the earth at the polar circle, has given the belt description of the climate of this country. " In December, fays he, the fnow continually falling, or ready to fall, for the most part hid the fun the few moments he might have appeared at mid-day. In the month of January the cold was increased to that extremity, that M. Reaumur's mercurial thermometer, which, at Paris, in the great frost of 1709, it was thought frange to fee fall to fourteen degrees below the freezing point, was now got down to thirty-feven. The spirits of wine in the others was frozen. If we opened the door of a warm room, the external air instantly converted all the vapour in it into fnow, whirling it round in white vortices. If we went abroad, we felt as if the

increase of cold. In this country you may often & meteurs reprefer people who have loft an arm or a leg by the front, hich they are agit cold, which is always very great, forestimes increase fuch violent and fudden degrees, as are almost infili the different tine faral to those who are so unhappy as to be exposed it; and sometimes there rise sudden tempels of in wance of fo many fonctimes they that are Hill more dangerous. "The winds feem to blow from all quarters ston this kind, that, and drive about the fnow with fuch fury, that all roads are in a moment rendered invitible. Drealfal inton. To the four the firmation of a perfon furprifed in the fields by fi ed with fo lively Orion looked as it a ftorm : his knowledge of the country, and even mark he may have taken by the trees, cannot available be which was at he is blinded by the fnow, and, if he attempts to find into other colons way home, is generally loft. In thort, during them me, whose top sto winter, the cold was fo excellive, that on the mi April, at five in the morning, the thermometer was hee it. In this co len to twenty divitions below the point of freezing or different colon though every afternoon it rofe two or three division 4; and fuch are ta above it; a difference in the height not much left th mine. After all, es with an unphi eydifcover in their eychariots, and a c for the molt part that which the greatest heat and cold felt at Panis of ally produce in that instrument. Thus in 24 hours had all the variety felt in the temperate zones int compass of a whole year," But though in winter the nights are very cold, los

the varience of the froif, continually slarmed is wif

and tedious, yet those inconveniences are, in some thing will grow gree, obviated by the ferenity of the fky, the brighten out owing to the of the moon and stars, and the refulgent light of them ith which it about rora borealis, which is reflected from the white furfa tooks and most lountains, which of the earth covered with fnow; from all which such light is produced, that the inhabitants are enabled tod i prodigious hei ere prevent all tre charge their ordinary occupations. The abore we ter, in speaking of these nocturnal lights, says, " T days are no fooner closed than fires of a thouland figur ere are many tree ace from each ot and colours light up the fky, as if defigned to compe fate for the absence of the fun. These fires haven lafant vallies, w here, as in more fouthern climates, any conflant fru od fprings. tion. Though a luminous arch is often feen fixed a Many of the riv wards the north, they feem more frequently to poffe the whole extent of the hemisphere. Sometimes the begin in the form of a great fearf of bright light, with greatly increased be rivers Vendilo its extremities upon the horizon, which, with a moin refembling that of a fifling-net, glides foftly up theft preferving, in this motion, a direction nearly perpendicular to the meridian; and most commonly afterned prefudes, all the lights unite at the zenith, and formth top of a crown. Arcs, like those seen in France toward the north, are here frequently fituated towards the fouth and often towards both the north and fouth at one Their fuminits approach each other; the diffance of the extremities widens towards the horizon. I have fee fome of the oppotite arcs, whose fummits almost joint at the zenith; and both the one and the other have fro quently feveral concentric arcs beyond it. Their top are all placed in the direction of the me

OCRAPHY.

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would be endlefs to mention all the different ngures to mentions with matty alarmed us wid intry you may often they are aginated. Their motion is most one of the like that of a pair of colours waved in the air, the different tints of their lights give them the apr a leg by the froit, 7 it, fornetimes increase is, as are almost infalla unceof fo many valt flreamers of changeable taffeppy as to be exposed functiones they line a part of the fky with scarlet.
the eighteenth of December I faw a phenomenon idden tempells of in

his kind, that, in the middt of all the wonders to the was now every day accustomed, raifed my add in was a state of the fourth a great space of the sky appeared with so lively a red, that the whole constellation bion looked as if it had been dipped in blood. This it, which was at first fixed, foon moved, and chang-isle other colours, violet and blue, fettled into a niper-berries are also very plentiful, and some of the ns, whose top stood a little to the fouth-west of the

two or three division mint. After all, when people gaze at these phenoight not much left the d cold felt at Paris of discover in them the appearance of armies engaged, . Thus in s4 hours emperate zonet in for the most part, the foil of this country is exceedbad, being fo intermixed with stones, that hardly this are very cold, los

ke it. In this country, where there are lights of for

h and fuch are taken for prefages of fome great mif-

thing will grow in it; but in some places it is very iences are, in some d the fky, the brightne hwhich it abounds. The whole country is also full efulgent light of the tooks and mountains. Those called the Dofrine from the white forfat fountains, which separate Lapland from Norway, are from all which such (aprodigious height; and the high winds that blow tants are enabled todi er present all trees from taking root. Beneath thefe sanding are large marflies and extensive forests, where are many trees, though they stand at a great difons. The above we nal lights, fays, " To es of a shouland figur f defigned to compent. Thefe fires haven ace from each other. At the bottom of the hills are

> ed fprings. Many of the rivers rife from the mountains of Norny, and fall into the Bothnian Gulph. The chief of the are the Uma, Lula, Rima, and Torna. The Uma greatly increased by the waters that flow into it from e tivers Vendilor and Skialfre. The Lula and Rima re both very confiderable, and are fwelled, in their oute, by a great number of leffer ones. The torna mives 29 rivers, one of which is a Swedith mile in radh. When the fnow mets, all thefe rivers overlow their banks; and the chies part of them have flu-

hafint vallies, which are the most fertile parts of the

ountry, being well watered by a great number of brooks

well as the rivers.

many lakes, which abound with various kinds of fill, There are a great number of trees in the forests of Laprows are tipped with the boncs, and their boxes inlaid and, among which are the birch, pine, and fir. Some artisf it also produce the service-tree, willow, popwith the horn, which is likewife formed into curious spoons, toys, and utenfils. These creatures are likewise

endous cataracts. Befides - the rivers, here are alfo

them in their food, "I ney have tikewife different kinds of grafs, heath, and fern: but the most plentiful, as well as most useful vegetable, is the moschus, or moss, of which there are leveral species, either adhering to trees, or growing on the furface of the earth. The rein-deer is almost wholly fustained by this regetable, which, indeed, he prefers to all others, and without which he cannot fublift. The natives not only use it as forage for their cattle, but boil it in broth as a cordial and reflorative. Here are also great quantities of berries, such as black currants; the Norwegian mulberry, which grows opon a creeping plant, and is much effected as an antifeorbutic; rafberries, cranberries, and bilberries. Ju-

trees grow to a confiderable height. Among the animals of this country are flags, bears, wolves, foxes of feveral colours, fquirrels, ermines, martens, hares, glittens, beavers, otters, elks, and reindeer; but the lait of thefe is the most useful to the natives, who, without them, could not possibly preserve their existence; for these animals not only afford them food and garments, but also supply the place of norses, and travel in those parts where the latter animals would be entirely useless. The rein-deer is a kind of stag, with large branched horns, the tops of which bend forward like a bow. He is larger, stronger, and swifter than the flag, and his hair changes colour according to the feafon of the year. His hoofs are cloven and moveable, for which reason he spreads them abroad as he runs along the fnow, to prevent his finking into it. The horns are very high, and divided into two branches near the root. On each horn are three branches, one above another, which are again subdivided into smaller ones, infomuch that no horned beaft whatever has the like, either for bulk, branches, or weight. The horns are of a light colour, and there are veins, or blood-veffels, running along them, under which there are forrows. When the beaft runs he lays thefe horns upon his back; but there are two branches that always hang over his

ing ferviceable to the natives. Those rein-deer which are produced between a tame doe and a wild buck are not only the largest, but by far the flrongest. These animals are of infinite use to the Laplanders, for without subjecting them to the least expence, they supply them with almost every necessary of life. From these creatures they are furnished with milk and cheefe, as also fleth, which they lay up for winter flore. The fkinsafford caps, clothes, boots, thoes, bedding, thongs, and many other articles. The nerves and finews are twifted into thread. Their bows and ar-

and describe or humber and in from

forehead, and almost cover his face. Most of these ani-

mals are wild; but fome of them are tame, and exceed-

one of their passimes consists in reciting verses. Sometimes a man and a woman take one another by the hand, and by turns sing stanzas, which is a kind of dialogue, and in which the company occasionally join in charas.

The inhabitants of this island live chiefly along the fea-coast; their number is computed at 60,000, which is by no means adequate to the extent of the country. It has been much more populous in former times, but great numbers have been destroyed by contagious difeases. From the years 1402 to 1404, the plague carried off many thousands: famine has also made dreadful havock among them: for though the Icelanders cannot in general be faid to be in want of necessary food, yet the country has several times been visited by great famines, chiefly occasioned by the Greenland floating ice; which, when it comes in great quantities, prevents the grass from growing, and puts an entire stop to their fishing. The small-pox has likewife been very fatal here; for that difeafe destroyed 16,000 persons in the years 1707 and 1708.

These people do not measure time by the clock or hour, but take their observations from the sun, stars, or tide, which last is always regular; and parcel out the day into different divisions, each of which has in particular appellation; viz. night, midnight, twilight, broad day, forenoon, noon, asternoon, evening, midevening.

The Lutheran is the only religion tolerated in Ice-The churches on the east, fouth, and west quarters of the island are subject to the bishop of Skalholt, the capital of the island, and those of the north quarter are under the jurisdiction of the bishop of Hoolun. The island is divided into 189 parishes, of which 127 belong to the fee of Skalholt, and fixtytwo to that of Hoolum. All the ministers are natives of Iceland, and receive a yearly flipend of 4 or 500 rix-dollars from the king, exclusive of what they obtain from their congregations. The clergy are generally persons of good morals, and tolerable education. The bishop is obliged to maintain the rector and corrector, the minister of the cathedral church, and a certain number of scholars. In each diocese is a Latin school, under the inspection of a rector and proper affiftants; where the languages, theology, and other branches of literature are taught, in order to qualify youth for the university.

With respect to their learning and learned men, we are told that poetry formerly flourished among them; and that Egil Skallagrimson, Kormuk Ogmundson, Glum Geirson, and Thorlief Jarlaa, were celebrated as great poets. But writing was little practifed till after the year 1000; though the Runic characters were introduced there before that time, and probably from Norway. Soon after the Christian religion was established, the Latin characters were adopted, as the Runic alphabet, which consists of only fixteen letters,

was found insufficient.

The first Icelandic bishop, Isleif, founded a sk at Skalholt; and four other schools were soon a founded, wherein the youth were taught the tongue, divinity, and some parts of theoretic pl sophy. And from the introduction of the Chri religion here, till the year 1264, when Iceland came subject to Norway, it was one of the countries in Europe, and the only one in the an where the sciences were either cultivated, or he esteem; and this period of time seems to have duced more learned men in Iceland, than any pe since.

From their ancient chronicles it appears, that had made a confiderable progrefs in the fludy of rality, philosophy, natural history, and astrono They wrote most of their works from the 11th to 14th centuries, fome of which have been prin Sir Joseph Banks presented 162 Icelandic manuscri to the British Museum. In 1772, that gentler visited Iceland, accompanied by Dr. Solander, Van Troil, and Dr. Lind. An account of this age was published by Dr. Van Troil, who observed that he found more knowledge among the poorer of people in this island, than is to be met with most other places; as a proof of which, he add that many of them could repeat the works of fi of their poets by heart; and that a peafant was dom to be found, who was not only instructed in principles of religion, but also acquainted with history of his own country; this knowledge in age measure proceeds from the great delight they in frequently reading; by way of amusement, the traditional histories, thus happily blending profit w pleasure. What inconceivable advantage would crue to the lower class among us, what multim would be made useful members of fociety, referred from untimely destruction, could they brought thus to employ and improve their times

About the year 1530, John Arcson, bishop of Holum, employed John Matthicsson, a native of Swet to set up a printing-press in Iceland; he began wiprinting the Breviarium Nidarossense; he afterwaprinted an ecclessatical manual, Luther's catechiand other books of that nature. In 1578, the landic code of laws appeared; and in 1584, the landic Bible. Several valuable books have likewhere printed at a printing-office lately established a privileged at Hrappsey in this island.

Amongst all the curiodities in Iceland, the he spouring-water springs are most worthy of noise None of the hot springs or water-works in German France, or Italy, can by any means be compared withose. Some of them spout columns of water, seeveral seet in thickness, to the height of many set thoms; and, as many affirm, of several hundred for the springs are of unequal degrees of heat. For some, the water slows gently as from other springs are of unequal degrees of heat.

it is then called a ag water with a greature. The degree of observed to be un ett. It was fou arratn, to be at 1 ground, at a little
Some of the spoutas, and others rifters and subterraneous at the time, can the t nag people. The ing a pot, into wl et, in the hot wate te in the rivulets t ed with rivulets of eleemed very who de, and the cows About two days jo from Skalholt, is the ings, which is called dit, a loud roaring torrent, precipitation e water here spouts flatti, and after ce own up much higher hen Dr. Van Troil which it mounted, ne travellers have a oht of 60 fathoms. Basaltine pillars, ref ife very common in the imple imagine them other by giants, who effect it. They ha des, and are from f m twelve to fixtee mizontal divisions. or here and there are ngth, without interr are been produced by The whole trade of oy of Danish mer their monarch w

boosh there is not thole island, the Ice cett. Their export outton and lamb, ourse woollen cloth heeps-skins, lamb-sk ider-down, and sea randy, wine, salt, inet and hooks, hor edides some necessar fleif, founded a felhools were forn a vere taught the La ts of theoretic pla flion of the Chiff 1. when Iceland was one on the no only one in the no cultivated, or lede feems to have land, than any put

es it appears, that t in the study of r tory, and aftronor s from the 11th to i have been print Icelandic manuscri 772, that gentlem Dr. Solander, I account of this ve Troil, who observe among the poorer s to be met with of which, he add t the works of for only instructed in acquainted with a knowledge in a gr it delight they ta of amusement, th

Prove their times from, bishop of Ho a native of Swedand; he began winse; he afterwar Luther's catechish In 1578, the lot in 1584, the lot ooks have likewintely established as

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Iceland, the howorthy of notice works in German see to compared with the see that the see t

is then called a bath: from others, it spouts in water with a great noise, and then it is called the the control of the contro

About two days journey from Freckla, and hot fom Skalholt, is the largest of all these spoutinging, which is called Guyler. In approaching toustit, a loud roaring noise is heard, like the ruthing atorent, precipitating itself from stupenclous rocks, to water here spouts several times a day, but always statt, and after certain intervals. The water is own up much higher at some times than at others: hen Dr. Van Troil was there, the utmost height which it mounted, was computed to be 92 feet. me travellers have affirmed, that it spouts to the intervals. Bashine pillars, resembling black marble, are like-

Balaine pillars, refembling black marble, are likefile very common in Iceland. The lower fort of
the imagine them to have been piled upon one
to by giants, who made use of supernatural force
the it. They have generally from three to seven
the standard from four to six feet in thickness, and
to twelve to sixteen yards in length, without any
to be and there among the lava in the mountains:
the standard from the seven two or three miles in
the standard from the seven two or three miles in
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the standard from the seven two or three miles in
the standard from the seven two or three miles in
the standard from the seven two or three miles in
the seven produced by subterraneous fires.

The whole trade of Iceland is engroffed by a comany of Danish merchants, who have been indulged
y their monarch with an exclusive charter; and
hough there is not any considerable town in the
whole island, the Icelanders have several frequented
outs. Their exports consist of dried fish, salted
auton and lamb, beef, butter, tallow, train-oil,
ourse woollen cloth, stockings, gloves, raw wool,
heeps-skins, lamb-skins, fox furs of various colours,
interdown, and seathers.

Their imports consist of
randy, wine, salt, bread, tobacco, timber, sithinginer and hooks, horse-shoes, linen, and a little silk;
ender some necessaries and superfluities for the more

wealthy. They have properly no manufactures: they make a coarse baize, termed wadmal, in a very awkward manner. Some of their woollen yarn they dye in verdigris; and afterwards make into pretty stuffs. The women knit great numbers of stockings and alleges.

The governor of this island, called Staffts-amptmand, is appointed by the king of Denmark, and is generally a person of distinction. He has the power of choosing a deputy, called Amptmand, who always resides in Iceland, and in spiritual cases sits as judge, with the clergy as his assessor. A third officer of the crown in Iceland, is a receiver, whose business it is to collect all the taxes and revenues, and transmit them to the royal treasury. Besides him, there are people termed system, who farm the king's taxes in certain districts, and act as justices of the peace; each within his own province.

For the regular administration of justice in this island there are two judges, called Langmand, one of whom presides over the northern, and the other over the southern division. Actions are first begun in the court of the systeman, from whence they may be removed to the langret, or general court, held underone of the judges. If satisfaction is not obtained there, an appeal may be lodged at the high court, in which the Amptmand presides, together with the other judge, and eleven systeman; and if the cause is not determined there, it is carried to the supreme-court at Copenhagen. The only legal method of putting men to death in Iceland, is by beheading, or hanging them; but when a woman is condemned to die, she is sewed up in a fack, and slung into the sea.

The inhabitants of Iceland depend entirely upon his Danish majesty's protection; and the revenues which the king draws from this country, amounts to about 30,000 crowns per annum. They arise chiesly from taxes and dues, a yearly sum paid by the company of merchants, secularized abbey-lands, and other royal demesses farmed out to the natives.

The FARO or FERRO ISLANDS are 24 in number, lying in a cluster in the northern ocean, between 61 and 63 deg. of north lat. and 6 and 8 deg. of west long, having Shedand and the Orkneys on the foutheast, and Greenland and Iceland upon the north and north-west. The space of this cluster extends about 60 miles in length, and 40 in breadth, 300 miles to the westward of Norway. They are separated from each other by deep and rapid channels; are all indented by the fea, and furnished with many inlets, creeks, and harbours, which afford protection to fishermen, and trading veffels, in bad weather. The largest of these islands, called Stromoe, is about 17 miles in length, and eight in breadth; the rest are much smaller, and not inhabited. The revenues of Denmark acquire little addition from the trade and income of the inhabitants, who may be about 3000 or 4000.

C H A P. III.

NORWAY.

Situation, Boundaries, Extent, Divisions, Animal and Vegetable Productions, Towns, &c.

THIS country is fituated towards the north-pole, Norvegia, Nordway, and Norway, fignifying the Northern Way. It lies between the 57th and 72d degrees of north latitude, and between the 57th and 72d degrees of east long. It is bounded on the fouth by the entrance into the Baltic, called the Scaggerac, or Categate; on the west and north, by the Northern Ocean; and on the east it is separated from Sweden by a long ridge of mountains, which have the various appellations of Rundsield, Dosressed, Doursield, and Fillefield. Its length is computed at 1020 miles, its breadth at 290, and its area is supposed to contain 82,824 square miles.

Norway is divided into four governments; viz.

1. The province of Aggerhus, which extends in length about 300 miles, and comprehends the foutheast part of Norway.

2. Bergen, situated in the most southeast part of Norway.

Drontheim, or Trontheim, which stretches about 500 miles on the coast. And, 4. The province of Wardhus, which extends to the north cape, and includes the islands of Finmark and Norwegian Lapland. Besides these, there is the province of Bahus, being a narrow tract of land, about 90 miles in length, situated on the coast of Scaggerac, which, though now yielded to Sweden, is reckoned part of Norway.

The climate of this country is exceedingly different, according to the difference of its fituation towards the sea. In the eastern parts, the ground is generally covered with fnow; and the cold, which fets in about the middle of October, is very intense till the middle of April, during which time the waters are frozen to a considerable thickness. In 1719, 7000 Swedes, who were on their march to attack Drontheim, perished in the snow on the mountains which separate Sweden from Norway, and their bodies were found in different pastures. At Bergen, the winter is so moderate, that the feas are navigable both to mariners and fishermen, except in creeks and bays, which extend far enough up the country to be affected by the keen north-call winds from the land. In Finmark, a part of Norway, fituated in the frigid zone, the cold is fo great, that very little of the country has ever been explored.

In proportion to the extreme cold of this climate in winter, is its heat in fummer, occasioned by the reflection of the fun's rays from the sides of the mountains, and the shortness of its duration below the horizon. The warmth in the vallies is in general

fo exceedingly great, that barley is fown and fit to housed in the short space of fix weeks.

At Bergen the longest day consists of nineteen har and the shortest does not exceed fix; so that in f mer it is very easy to see to read at midnight, by twilight; and in the district of Tromsen, at the tremity of Norway, the sun never sets at Midn mer; but in the depth of winter it is invilible weeks, and all the light, even at noon-day, is a glimmering occasioned by the reflection of the rays upon the highest mountains. Happily for inhabitants, however, the fky at this leafon of year is exceedingly ferene and clear, so that the m thines without obstruction, and her light, being flected from the mountains, illuminates the va The aurora borealis, or northern lights, which very strong in this country, are also of infinite the the people, who by these helps employ themselves their daily occupations in the open air. This com is subject to frequent rains, and sometimes the subthaws prove terrible to the Norwegians; for masses of fnow being thereby loosened, fall from digious high precipices, and overwhelm men, cu boats, houses, nay sometimes entire villages.

The air in Norway is generally pure and falubrin and fo dry in the midland parts of the country, to meal may be kept for many years without being were eaten, or otherwise damaged; but on the seaton the vapours and exhalations render it moss, and the vapours and exhalations render it mosses, with the vapours and seaton and and se

No country in the world contains more mountain than Norway, a long chain of which runs from not to fouth. The roads over these mountains are equal terrible and dangerous, there being aften no oth path than what is sormed by an ill-secured wood bridge, thrown over a breach in a frightful precise or roaring cataract. These roads wind in such manner, as to render the passage over the mountain dangerseld, about seventy English miles, extended dangerseld, about seventy English miles, extended dangerous. The same may be observed of that we Filestield, which is about fifty miles, and the proad. To prevent travellers from being lost or to wildered, the way is pointed out by poss sixed at the distance of two hundred paces from each other; as on Filestield are two houses furnished with fire, light and kitchen utensils, at the public expense, for the convenience of those who are obliged to pass along this dreadful road.

Besides this chain, there are various other monatains scattered over the country, of extraording height. On the less hand, in sailing up Joering Creduis a cluster of these mountains, which has the appearance of a city, decorated with old Gothic tower and edifices. The summit of the mountain Skopshon, in the parish of Oerskong, represents the figure of a fortification, with regular walls and ballions. A winhigh range of mountains, in the district of Higelaus,

aftinguished by the having feven he having feven he hade at lea for a conformation, in from the reference with his hat on hundren and fifty in length, forming

lanumerable are the te rocks and mour er journies from rendered infecure which frequen their cattle, and th greater, as a ventry is arable. So into the plains belo with into ruins. homs in length an hie all at once, an as feemed a prelud Steerbroc in Lae have been severed large, tharp, and r river roars with mently both men hurled down the pieces. When a ogh to fall from

animal, though

He feats hirm

of a long rope,

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her.

owner generally

The caverns in No flupendous mou orghaten is one most, fastened to gh, being let de the year 1750, foreress concerning de Dolfteen. At manan cavity, and hover their hearth as an ordinary dithe roof vaulte its, and arrived inture to go downed two candles the two candles to glibourhood of look; one of which the same candles to the candles of the candl

cy is fown and fit to

afifts of nineteen ho eed fix; fo that in fuead at midnight, by of Tromfen, at the sever fets at Midni inter it is inter it, is in a noon-day, is a fureflection of the fuins. Happily for

at this leafon of clear, fo that he mo I her light, being lluminates the vallern lights, which at also of infinite side is employ themselves en air. This count formetimes the full formegians; for softened, fall from prerwhelm men, call

tire villages.

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of the country, the
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ader it moilt, and no
confumptions, with

ains more mountain hich runs from norm mountains are equalified in a fill-fecured wood a frightful precipic dis wind in fuch the over the mountains and the polypois and the polypois fixed at the pol

arious other mouny, of extraordinary g up Joering Cret, which has the ap-1 old Gothic tower 10 min and the figure of a challions. A ren africk of Hilgelan,

oliged to pass along

ddinguished by the appellation of the Seven Sisters, a having seven high pinnacles on their tops, dissible at sea for a considerable distance. The mounable at sea from the resemblance the summit bears to a se from the resemblance the summit bears to a with his hat on; an aperture in the mountain a with his hat on; an aperture in the mountain in length, forming a single eye to the supposed

Janumerable are the difficulties and dangers to which fe rocks and mountains subject the Norwegians. ri journies from place to place are always pered at the hazard of their lives : their habitations pendered infecure by the vast torrents, and falls of which frequently overwhelm them, together their cattle, and their land. This misfortune is d greater, as a very trifling part of the whole my is arable. Sometimes huge pieces of rock into the plains below, and cruth every thing they with into ruins. Entire rifts of rocks, many bons in length and breadth, have been known to s feemed a prelude to the diffolution of the globe. Steerbroc in Laerdale, a slupendous body appears have been severed and tumbled from the mountain, are, tharp, and ragged fragments, through which ner roars with a continual and dreadful noise. quently both men and beafts, by one false step, huled down these dreadful precipices and dashed pieces. When a kid, fheep, or goat, is unlucky gh to fall from some height on the projection of ock, from whence it can neither ascend nor descend, owner generally endeavours to preferve the life of animal, though with the utmost hazard of his He feats himself on a cross slick tied to the of a long rope, whereby he is lowered down, by no of his companions, till he arrives at the place en the creature stands, which he fastens to the ne rope with himself, and both are drawn up to-her. The caverns in Norway are equally wonderful with

The caverns in Norway are equally wonderful with a fupendous mountains. In the lower part of organical is one of these caves, into which a unbet, fastened to a line-four hundred fathoms in with, being let down, did not reach the bottom. The year 1750, two clergymen resolved to make coveries concerning a cavern at Herroe in Sundmoer, and Dolsten. Accordingly, they entered this submanean cavity, and proceeded till they heard the sea the orer their heads. The passage was as wide and in an arrived at a second, which they did not nutre to go down, but returned again, having content of the content of the season of th

dropped down, is two minutes in arriving at the bottom, when it produces a found like that of a bell: and a cavern of a very curions nature penetrates through the fides of the mountain Limur, and ferves as a conduit to a fream of water.

The large and extensive forests of Norway form the principal fource of the wealth of that kingdom. In these, which are very numerous, are found in amazing quantities, fir, pine, elm, ash, yew, benreed, birch, beech, oak, eel, or alder, juniper, aspin-trees, comel, or floe-tree, hafel, elder, lyme, willow, and fome ebony. The Norwegians supply foreigners with mass, beams, planks, and boards. A vast quantity of wood is likewise expended in home consumption, for building houses, ships, bridges, piles, moles, sences, and in making charcoal for the founderies. In the timber trade, their lakes and rivers prove of the utmost confequence; for the masts and large beams are not only floated down them for embarkation, but they erect mills on their banks for sawing balks into planks, and deals, which, by this contrivance, is done with inconceivable expedition. A tenth of fawed timber is claimed by the king of Denmark, and forms a confiderable part of his revenue. The best timber grows in the provinces of Guldbrandsdale, Tellemark, Valders, Romsdale, Saltan, Sognifiord, Oesterdale, Helleland, Soloe, Hallingdale, and the lordship of Nedere. The principal exports of this article are made from Frederickshall, Frederickstadt, Christiana, Christiansand, Christien's-Bay, Drontheim, Skeen, Drammen, and Anendal. Great quantities are exported annually from the western coast of Norway to Spain and Scotland.

The principal rivers in Norway are the Nied; the Sule Ely; the Gulen; the Otteroen; the Syre; the Nid; the Sheen; the Tyrefiord, or Dramme; the Loven; the Glasman, or Great River; and the Worme. In the year 1344, the Gulen buried itself under ground; from whence it burst forth again with such violence, that the earth and stones, thrown up by the eruption, filled the valley and formed a dam, which, however, was foon demolished by the force of the water. Several churches, farm-houses, and 250 persons were destroyed on this occasion. The Syre discharges itself into the fea, through a narrow streight formed by two rocks, which contraction augmenting its natural importuofity, it shoots with great swiftness into the ocean, where it produces vast agitation. The water-falls of the Nid and Sheen have be a diverted with infinite labour and expence, by canals and pailages cut through rocks, and they are now of the utmost convenience to the inhabitants for floating down their timber. Many of the lakes contain floating islands, formed by the cohefion of the roots of trees and thrubs in the foil, which, though thus feparated from the main land, bear therbage and trees. Near Frederickstadt is a lake 300 ells in length, and about half as broad, formed by the fudden finking of the noble family feat of

Bo

Borge, into an abyss one hundred fathoms in depth. This accident, whereby 14 persons and 200 head of cattle were killed, was occasioned by the river Glaaman precipitating itself down a water-fall, near Sarp, and undermining the foundation of the house.

The fresh water of this country is very agreeable to the taile, and remarkably falubrious, but it is generally turbid, deposits a thick fediment, and is often im-

pregnated with oker and particles of iron.

Norway abounds in quarries of excellent marble, of all colours: some detached pieces of alabaster; feveral kinds of spar, chalk-stone, cement-stone, fand-stone, mill-stone, baking-stone, slate, tale, swine-stone, the magnet, or load-stone, and the amianthus, or asbestos, whose delicate fibres are woven into cloth, which, when dirty or foiled, is cleanfed by being thrown into the fire, which has not the power of confuming it. In this country are likewise found amethysts, agate, granates, beautiful crystals, thunderstones, eagle-stones, and pyrites or quartz.; but there

are no flints.

At present there are no gold mines worked in Norway, though formerly a small quantity, found in the diocese of Christiansand, was coined into ducats. Mines of filver have been discovered in several parts of the country, and there is now one working at Koningsburg, at the fole expence and account of his Danish majesty, out of which a piece of 5601b weight being taken, is preserved as a curiosity in the Royal Museum at Copenhagen. The copper mines are worked with the greatest success: the principal of these is at Roraas, an hundred English miles from Drontheim, which yields annually about 2100 ship-loads of pure copper. Iron is still in greater plenty, and the profit arifing from this metal is estimated at 300,000 rix-dollars yearly. A few mines of lead have lately been opened in the district of Polcer, but no very confiderable advantage has as yet been derived from them.

The minerals found in Norway are vitriol, fulphur,

alum, and falt.

The animals found in Norway are all natives of Denmark, with an addition of many more. wild beafts peculiar to this country are the elk, the rein-deer, the hare, the rabbit, the bear, the wolf, the lynx, the fox, the glutton, the leming, the cr-mine, the martin, and the beaver. The elk is a tall, ash-coloured animal, its shape partaking at once of the horse and the stag; it is harmless, and, in the winter, focial; and the flesh of it tastes like venison. The rein-deer (which we shall describe more particularly afterwards) is a species of stag. The hares are finall, and are faid to live upon mice in the winter time, and to change their colour from brown to white. The Norwegian bears are strong and fagacious: they are remarkable for not hurting children: they are hunted by little dogs; and fome prefer bear-hams to those of Westphalia. The Nor-

wegian wolves are very fierce, but at the same time even of a cow or goat, unless impelled by hunger; natives are dexterous in digging traps for them, in withey are taken or killed. The lynx, by some of the goupes, is fmaller than a wolf, but equally day ons; they are a species of cat, with claws like of a tyger. They often undermine sheep-folds, a they make dreadful havock. The fur of the ly very beautiful and valuable. The foxes of Nor are of different colours, white, red, and black; the fkin of the latter is the most esteemed : the w and red foxes partake of the nature of that willy mal in other countries; they draw crabs affiore. dipping their tails in the water, which the cribs hold of. The glutton, in shape and size of a turndog, with a long body, thick legs, sharp class teeth: his fur, which is variegated, is fo pretin that he is shot with blunt arrows, to preserve the unhurt. This animal, which is fometimes called erven, or vielfras, is remarkably fierce and vonci and of fuch an insatiable appetite, that he will vour a carcase larger than himself, and disburthen stomach by squeezing himself between two di standing trees: and when he has overgorged him with eating, he becomes an eafy prey to the hunte when taken, he has been even known to eat flone mortar. The crmine is a little creature, very fhy, fo remarkably cleanly, that, it is faid, he will rather fi himself to be taken, than run through the leaft to avoid his purfuers. The marten, or haaren, is a beautiful gloffy brown, and the fur very valuable: refembles a great forest cat, is very fierce, and its hi dangerous.

There are most of the birds in this country or mon to Europe, and its fea coasts are covered wi innumerable flights of water-fowl, among which wild geefe and ducks. But the birds peculiar to No way are the alk, the berg-ugle, the basier, the san sneepe, the gagl, the hav-aare, the hav-hest, the sule, the imber, or great northern diver, the joster the krage, the kryk-kie, the lax-tite, the lom, the gi or maage, the favoren, the skare or loon, the tri the north-wind's-pipe, the fouden-wind's-fugl, t ne-dom-paps or cocothrans, and the tiur urz-gall major, or the cock of the wood. Some of the mo remarkable of these birds will here meet with a put ticular description. The alk is an aquatic sow, also the fize of a large duck : they frequent the rocki fuch numbers, as trequently darken the air, and the noise of their wings is equal to the roaring of a floor The north-wind's-pipe is something less than a star ling, and of a grey colour: this bird makes a particular noise before the north wind begins to blow and the fouden-wind's-fugl never appears but again a foutherly wind. The he-dom-paps is a very beaut ful bird, the male particularly, whose plumage a variegated with red, black, and white: some of them are green, with red tufts of feathers on their heads,

thefe are most value my justly be placed fowl. He is very fome refemblance as is a dark grey. not unlike that of the eagles of Nor viz. the land ar and firength; th wn to carry off lan years old in their former in fize, his dars down with arr firing for him, the gand crooked, prev before his antagor med. The tiure not so fierce.
There are thirty diff and a great variety numerous. About wing in large flig

> hes, where they rei fensibility, and reviv The Norwegians, amazingly expert er to take the birds own; all which pro m. When thefe oks, two of them ti a moderate length, ith a net fixed to t with of the holes ght, which are by em will fuffer then pushed on by the ines at a proper sta

A water lakes, cho

the rope which ow. In this man hey arrive at the p If one of these m appens, he drags h both perith in the lowered down, by rope, over dreadful wife attended with the loofe fragment by his descent, fall at others, the ro pointed stones, he

among the rocks.

out at the fame time inpelled by hunger: traps for them, in it he lynx, by fome of olf, but equally dan with claws like! nine sheep-folds, wh The fur of the lya red, and black; It esteemed : the w ature of that wily draw crabs affiore, er, which the cribs and fize of a tum. legs, tharp claws egated, is so precio s, to preferve the s sometimes called y fierce and voracion tite, that he will f, and disburthen!

between two do as overgorged him y prey to the hunter mown to eat flores reature, very fly, a id, he will rather at through the leaf den, or hazaren, in fur very valuable: ery fierce, and its he

in this country con afts are covered with a mong which a irids peculiar to No te baffer, the first te have heft, the him of the control of the lom, the gut the lom, the gut the tiur urz-galls. Some of the more the air, and the roaring of a florating of a florat

thefe are most valuable: the hens are generally of hegrey. The cock of the wood is a noble bird, may justly be placed at the head of the Norwegian of her head of the series and in the bill and feet reformer behavior to the wild. Turkey-cock: his aris a dark grey, approaching to black, and his spot unlike that of a pheasant.

mot unlike that of a pheatant.
The eagles of Norway, of which there are two is, viz. the land and the fea, are of a prodigious and flrength; the first of these having been must ocarry off lambs, kids, and even children of oyeas old. in their talons. The sea-eagle surpasses somer in size, his chief food is fish, upon which thus down with amazing velocity: but this often we his destruction, for when he strikes a large sish, strong for him, the form of his talons, which are gad crooked, prevents him from disengagir 3 himstelfore his antagonist dives, whereby he is a ways mad. The tiuren is also an inhabitant of this sur; he bears some resemblance to an eagle, but not so ferce.

There are thirty different kinds of thrushes in Norman, and a great variety of hawks. The swallows are also mannerous. About the latter end of summer they to wing in large slights, and plunge themselves into the water lakes, choosing a place filled with reeds and the sware they remain all the winter in a state of seasons, and revive again in the spring.

The Norwegians, who relide upon the fea-shore, amazingly expert in climbing the freepest rocks in der to take the birds, with their eggs eathers, and own; all which prove of the utmost advantage to em. When these bird-men intend to climb the oks, two of them tie themfelves together with a rope a moderate length, each having a pole in their hands nih a net fixed to the end; this net is applied to the nouth of the holes from whence the birds take their ight, which are by these means secured; but some of the will suffer themselves to be taken with the hand of their nests. The man who first begins to climb spushed on by the pole of his comrade, till he arites at a proper standing place, where he fixes himelf; and the second man clambers up by the assistance of the rope which is tied round the waist of his felow. In this manner they proceed alternately, till they arrive at the place most frequented by the birds. If one of these men makes a salfe step, which, notwithstanding their great care and dexterity, too often happens, he drags his companion down with him, and both perilh in the fall. Sometimes these men are lowered down, by upwards of a hundred fathom of tope, over dreadful precipices; which method is like-wife anended with the utmost danger, for fometimes the loofe fragments of the rock, being put in motion by his descent, sall upon, and crush him to death; and at others, the rope being cut afunder by the sharp pointed stones, he is precipitated and dashed in pieces among the rocks. The farmers in the northern districts train their dogs to affilt them in bird catching, and these animals will take birds from holes almost inaccessible.

There is scarcely a fish to be named which is not found in the lakes, rivers, or feas of Norway, and the latter is the habitation of feveral extraordinary monsters, a description of which we shall add for the fatisfaction of the reader; but shall first take notice of the prodigious shoals of herrings which annually come from under the ice at the north pole, where they breed, to the western coasts of Norway. These fish are the prey of the whale, porpoise, shark, &c. which pursue them along shore into inlets and creeks, where they may be taken up by pails. One of these shoals extends a confiderable way in length and breadth, and will reach from the bottom to the furface of the water, even in the depth of two hundred fathoms. fish are in the greatest perfection from Christmas to Candlemas; at which feafon the country people afsemble in multitudes on the sea-shore with their boats, casks, fishing-tackle, and falt. Three hundred boats, within the compass of a mile, may meet with employment for a whole month; and frequently, at one fingle cast, a fisherman will take more fish than he can difpole of. About the latitude of Iceland the herrings divide themselves into three bodies; one of which supplies the western isles and coast of Scotland; a second directs its course round the eastern parts of Great-Britain down the channel; and the third enters the Baltic through the Sound. The cod fishery is another great fource of wealth to the Norwegians; and this, together with the herring-fishery, is computed to employ and maintain above 150,000 people.

The coasts of Norway abound in shell fish, among which are exceeding fine rock oysters; and on the west side of this country is found the pearl muscle.

There are seven different species of whales sound in the Norwegian seas, whither they follow the herrings and other fish. The largest of these resembles the cod, having finall eyes, a dark marble skin, and white belly. They measure seventy feet in general from head to tail, fometimes more, and the water, which they take in by inspiration, they spout out again through two apertures or holes in the back part of the head. Their throats are exceedingly narrow in proportion to their fize; their tails are placed horizontally, and under the skin the slesh is covered with fat two or three feet thick, which is called the blubber. The whales copulate like land animals, and the female brings forth one, and sometimes two at a birth, about nine or ten feet long. Besides small insects, which sloat in myriads upon the water, they feed upon cod, herring, and divers other fifth, which they drive together in shoals, and fwallow in such amazing numbers, that their bellies are distended almost to bursting, in which case they roar most hideously from pain. Number the enemies which encounter the whale. Numberless are thresher fastens on his back, and beats him without

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intermission; while another, called the saw-sish, surnission with a sharp horn, assaults him from below, and frequently rips open his beliy. The spekhuggeren, a species of porposse, having very long and sharp teeth, bites and tears the sless from his body; and, when he comes up to the surface, he is assaulted by divers birds of prey. In the midst of these tortures he roars most dreadfully, and leaps so as to raisse himself perpendicular above the sea, and then plunges down again with such violence, that, if he happens to be in shallow water, where there are rocks, he usually fractures his skull, and comes sloating up quite dead.

A species of shark are found in these seas, called haac-mæren, ten fathoms in length, and its liver yields three casks of train-oil. The tuella-flynder is shaped like a turbot, but exceedingly broad. It is reported that a fitherman in striking at one of these fith happened to fall overboard, and fink to the buttom, upon which the tuella-flynder immediately dived and fpread his enormous body over the man to prevent his rifing again; and he must have been inevitably drowned, though there was only between two and three fathom water, if his companions in the boat, who saw all that passed, had not drove the fish away with their boat-hooks. The rana-piscatrix, or seadevil, is about fix feet in length, and is fo called from its monftrous appearance and voracity. The fea-fcorpion, found in the feas of Norway, is about four feet long, with a head larger than the whole body. The aspect of this animal is frightful: he has a wide mouth, monstrous jaws, and his bite is faid to be poisonous.

It is now a generally received opinion that the kraken, or korven, and the fea-fnake or ferpent of the ocean, are no longer the fictitious productions of travellers and authors, but that these monsters really exist in the seas of Norway. The first of these is of the polypus kind, and supposed to be about a mile and a half in circumference. In fummer, when the Norwegian fishermen find no more than twenty or thirty fathoms water, where the depth is usually eighty or a hundred, they are certain that the kraken is below them, and if, by their lines, they perceive that he rifes, they row away with the greatest expedition. As foon as part of the kraken has attained the furface of the water, it has the appearance of a number of finall islands, interspersed with fand banks, covered with fea-weeds, and abounding with a great variety of small fish. On his further emerging, a number of pellucid antennæ rise upon his back, as large and as high as the mails of a moderate veffel; by means of thefe arms, or tentacula, he moves himfelf and gathers in his food, which confifts of finall fifth. Having remained a fhort time in this fituation, he begins to fink again, and, though the motion is very flow and gradual, it produces a dangerous swell and whirlpool in the water. In 1680, a young kraken perithed among the rocks and cliffs in the parish of Alitahong,

where it had by fome means entangled itself, and thench of the putrified carcase was for some time great, that it rendered the channel impassable.

In 1756, a fea-snake was shot at by a master of all wegian vessel. The head of this monster resemble that of a horse; the mouth was very large and he as were the eyes; and a long white mane hung do from its neck and shoated upon the sea. Besides head, which this animal held about two feet above surface of the water, they saw seven or eight could him. about the distance of a fathom one from and and each about the size of a hogshead. Immediate upon its being shot at, this snake disappeared, they it was undoubtedly wounded, as the water for so space was tinged with blood.

Egede, an author of veracity, fays, that on the of July 1734, a large and frightful fea monfler rail itself so high out of the water, that its head read above the main-top-mast of the ship: that it had long sharp snout, broad paws, and spouted water li a whale: that the body feemed to be covered w scales, the skin was uneven and wrinkled, and lower part was formed like a fnake. Though it impossible to ascertain the exact dimensions of frightful animal, yet from the testimony of number who have feen it, it is natural to suppose, that he is hundred fathoms in length, and the circumference of body as large as that of an hogshead. His skin, wild he is faid to shed annually, is smooth and variegate like tortoisethell, and his excrement, which los upon the furface of the water, is fo corrolive, that the feamen touch it, their hands immediately blifter The failors suppose that this creature has an exquise fense of finelling, from his avoiding a vessel white has castor on board; for which reason all master of ships provide themselves with that drug, to prombeing overset or sunk, the serpent's olfactory name

being remarkably exquisite. The mer-man and mer-maid, are likewise said to reside in the Norwegian seas, and in 1719 one of the males of this species was found dead on a point of land in Norland. This animal was of a dark gry colour, with a face refembling, in some respects, the of a man; the mouth was large, the nole flat, the forchead high; the eyes were exceeding finall, and a had neither chin nor ears. The arms, which were thost and without joints or elbows, were fallened to the fides by a thin membrane, and terminated in members somewhat like a human hand, having the finger connected by a membrane. The body tapered into a fish's tail, like that of a porpoise, which it always kept under water, and the length extended to the fathoms. The mer-maid is formed in the same manner, except the difference of fex, which is diffinguilled like that of the human race, and they have breaks which they suckle their young. These creatures have been seen in different parts of the North, and are s various fizes, from two feet to three fathom.

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are likewise said to in 1719 one of the dead on a point of was of a dark gry fome respects, that e, the note flat, the eeding finall, and it arms, which were ws, were faltened to terminated in mem-, having the fingers e body tapered imo ife, which it always th extended to three ed in the same manwhich is diffinguished they have breath # Thefe creatures have e North, and are of

ree fathom.

With regard to the vegetable productions, it will be ufficient to observe, that the cultivated parts of Norray yield plentiful crops of barley, oats, and rye; but he whole country does not produce corn sufficient to import half its inhabitants. Peas, buck-wheat, hemp, as, and hops, are propagated there, but not with any at degree of success. Till within these sew years he Norwegians imported their roots, cabbages, and very other kitchen vegetable from England and Holand; but, by taking some pains in the culture of heir own lands, they now have gardens which produce these falutary necessaries of life in as much perestion as in other northern countries. There are umbers of plants which grow wild; and many of hem peculiar to the country. The meadows afford mong the other kinds of grafs sound there, is that alled by the botanist viola canina, described below. Here are many wild plants, the insusion of one of this should be inhabitants drink in the manner of the and deem it an admirable pectoral.

As the feurvy is a prevailing diforder in Norway, and that bountifully supplied that country with a rosustion of antiscorbutic herbs, such as angelica, roseror, gentian, cress, trefoils, forrel, servy-grass, &c. at to counterbalance these conveniences, Norway bounds with many nauseous and possessions herbs and lants, that are prejudicial both to men and cattle.

That admirable grafs, called viola canina, which mushere, was rendered particularly famous by having, a the year 1652, contributed, in a most association among the prefervation of two Norway youths. The flory of this transaction is as follows:

On the first day of August, in the said year, two southers made an excursion of about seven leagues from heir father's house, to take their pleasure in hunting, shoting, shining, &c. After having enjoyed the diversion of fishing for the space of sour days, in the lake Riff, they rowed, in a little skiff, to a very small island in the said lake. While they staid here a sudden spall of wind occasioned the skiff to break loose, and drive to the shore, where their dog stood waiting for them. As neither of the youths could swim, they aw themselves suddenly abandoned to samine, on a selosate island, and sequestered from all intercourse with mankind.

Their first care was to build a kind of hut, with small stones, that they might, in some degree, be streened from the inclemency of the weather. Towards the close of the second day, their appetites reing whetted to the keenest sense of hunger, they adultiously sought some vegetable food, and venuted to eat the viola canina, each to the amount of an ounce twice a day; and this was all that they tould find at one search. Their stomachs were eased, heir spirits refreshed, and the acute pains which had begun to seize their arms and shoulders immediately bated. Eleven days did they substitt on this vegetable,

but it failed on the twelfth, and they were reduced to the brink of despair; when they accidentally sound a little spot overgrown with sorrel, which they confumed at one meal: nevertheless it was re-produced in less than twenty-sour hours, and the devout young men, with tears of gratitude to heaven, owned it as an interposition of Providence in their behalf.

During the first days of their suffering they had called and beckoned to their dog, and used every possible allurement to induce that animal to swim over, that they might kill him for their subsistence, but he would not obey their signals. They were now reduced to such a weak condition that they could not stand, and could hardly make shift to creep from their but in quest of the forrel. The eldest was seized with a violent palpitation of the heart; and the youngest carved their names, and a thort account of the fad accident they had met with, upon a piece of timber, pointing out, at the same time, a text of the psalms, on which he requested that their funeral fermon might be preached. Then having joined in fervent prayer, they embraced each other, and became perfectly resigned to their approaching sate.

Their dog, in the mean time, having tarried eight days with their baggage on the shore, returned to their father's house, where he resused sood, and incessantly moaned in a most difinal manner: hence the parents concluded that their fons had met with fome misfortune, and dispatched a man in fearch of them. The messenger arrived at the lake, found their baggage, and concluding they were drowned, returned with the melancholy tidings. On the thirteenth day of their being on the illand, and after having religned every hope of relief, they heard the trampling of horfes feet, and exerting their utmost efforts, they called out loud enough to be heard. The travellers immediately came to the shore, and, having found the skiff, humanely put off to the island, where they found the brothers almost exhausted. The eldest, when food was offered him, could scarce bear the smallest portion; and, after being conveyed to his father's house, remained for fome time in great danger; but at length recovered, and furvived this difaster thirty-seven years. The younger recovered his strength fomewhat fooner. and afterwards drew up this narrative as a pious acknowledgment of God's providence in their favour.

Common fruits grow tolerably well here; but the fuperior fort but very indifferently. No way, however, produces a great variety of excellent berries, fuch as juniper-berries, fun-berries, goofeberries, backerries, coriander-berries, rafpberries, black-

berries, bilberries, strawberries, &c.

With respect to the stones of Norway, they have a brown pebble, which easily decays; black, white, blue, grey, and variegated marble; alabaster, chalkfone, cement-stone, fand-stone, mill-stone, baking-stone, load-stone, state, tale, amianthus or asbestos, swine-stone or a kind of crystal, real crystals, granates,

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amethysts, agates, various kinds of spars, thunderstones, and eagle-stones. The eagle-stone is very fingular, and feems to confift of feveral shells, or crusts. laid one over another: but that which distinguishes it from all others is its being hollow in the infide, in which cavity there is another stone that is smaller. This, when it is thaken, may be heard to rattle. It is of various colours, as white, grey, dun, or brown-Modern authors mention only three forts of this stone; the first of which is rough on the outside, and is of disferent colours, but commonly of a black dun. This makes a very distinct noise when rattled. The second is of an ash colour, and contains a fort of marle in the infide, which is fometimes white, yellow, red, or blue; the outfide is rough and fandy, and feems to confilt of the particles of flint. A third is of feveral colours, but has the like contents as the former. The first kind is no larger than a peach-stone, but the other two are often as large as a man's fist. These fort of stones are

found in most parts of the country.

The curiofities of Norway are only natural, confifting of stupendous mountains, caverns, water-falls, and whirlpools. The most remarkable vortex, or whirlpool, is on the coast, lat. 67, called Malestrom or Moskoestrom, and, by navigators, the navel of the sea. Moskoe, the island from whence this whirlpool takes its name, belongs to the district of Losoden, in the province of Norland, lying between the mountains Hefleggen in Lofoden, and the island Ver, which are about a league distant; and between the itland and coast, on each fide, the stream makes its way. Between Moskoe and Lofeden it is near 400 fathoms deep; but, between Moskoe and Ver, it is so thallow as not to afford passage for a small thip. When it is flood, the stream runs up she country between Lofoden and Muskoe with a boilterous rapidity; and, at ebb, returns to the fea with a violence and noise unequalled by the loudest cataracts, and is heard at many scagues distance. At the same time, it forms a vortex or whirlpool of great depth and extent; so violent, that, if a ship comes near it, it is immediately drawn irrefiftibly into the whirlpool, and there disappears, being absorbed and carried down to the bottom in a moment, where it is dashed into pieces against the rock; and just at the turn of ebb and flood, who the water becomes still for a quarter of an hour, wreck rifes again, but in fragments fo finall as acely to be distinguished for parts of a thip. When the natural fury of this vortex is heightened by a ftorm, it is dangerous for a vessel to venture within a league of it. Whales, and even land animals, in attempting to fwim from the coast to the island, have sometimes, notwithslanding their utmost efforts and hideous bellowings, been absorbed in the vortex, and destroyed. If brutes are thus affected by the view of their approaching danger, how must it affect a whole ship's crew with horror, when, beholding themselves on the brink of inevitable destruction, they cry out for that help which they know cannot be obtained; and fee before them the dreadful abysis in which they are about be plunged, and dashed among the rocks at the botto of the water. Bears, in their attempts to swim to the island, to prey upon the sheep, have frequently to rienced the same sate.

The inhabitants of Norway are a middling kind people, between the simplicity of the Greenlandena the Icelanders, and the more polithed manners of a Dancs. In their persons, the men are well formet all, and robust. The women are likewise till, he good shapes and comely seatures, and are remarkly fair. They are an honest, hospitable, and ingenia people, but, ar the same time, rath, quarressons.

litigious.

Every man is in some degree a soldier, and the thod of deciding their quarrels, even among the firm ers, is by fingle combat with their knives. There no nation where the nobility and merchants live bett than in Norway, but the lower class subside in a refugal manner. Their common bread is made of a meal, and, when that is scarce, they mix it with bark of the fir or elm tree, ground into powder, which composition they make hasty pudding and foun the latter being enriched with the addition of a pickle herring, or falted mackerel. Fith, groufe, partide hares, red deer, and rein deer, form their fummer povisions, as the fleth of cows, theep, and goats, piche fmoked, or dried, does their winter. Their cuman drink is a liquor made from four whey, which they ca fyre, mixed with water; but, against fellivals and hi lidays, they have always a referve of strong ale, with the use of which, at such times, they indulge them felves even to intoxication; and this excess, added the natural warmth of their tempers, feldom fails produce bloodshed, if not murder. They are remark able for longevity, nothing being more common than to fee a pealant of an hundred years of age follows his profession with alacrity and cheerfulness; and, in the year 1733, four men, together with their with danced before his Danish Majelly at Frederickshall whose ages, when added together, exceeded 800 years,

Some few, by temp'rance taught, approaching flow To distant fate, by eafy journies go; Gently they lay them down, as evening fleep On their own woolly fleeces, foftly fleep. So noifelefs would I live, fuch death to find, Like timely fruit not flusken by the wind, But ripely dropping off the faplefs bough, And dying, nothing to myfelf would owe. Thus daily changing, with a duller taste ('leffening joys, I by degrees would hafte; St II quitting ground by unperceiv'd decay, And steal my felf from life, and melt away.

Some of the Norwegians, however, are subject to

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Drontheim, and fou Staffanger, Hamm fame language that Their commerce dil ich we thall particu edom. Their expe dollars; and conf per, iron, lead, 1 i-lkins, fox-fkins, tins, ermines, mail, ling, falmon, lot glafs, tar, nuts, a mmodities imported s, and most of the We are affured, froi ay can furnish out 14 o,oco brave foldiers, yal annual revenue polocol, and, till h

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Both fexes wear jackets, girt round them with leabelts; those of the women being adorned with ments of filver, and their hair, caps, and handkerds, are decorated with small plates, rings, and butis place is supplied by brass and tin. Those in emen, except upon particular occasions, never cotheir boloms, but fuffer the wind, rain, and fnow, batiato them, without receiving the least injury in in balth. In winter, they wear buskins made of ther, flow shoes, and long skaits, with which they dat an amazing rate; and it is faid, that a corps of regian foldiers, thus accourted, will outmarch the field horfes. Their usual diversions are riding, naming, fkaiting, blowing the horn, or playing upon and guittar, and the violin, and in making verses. Their houses are in general made of the trunks of fir pine-tree laid upon each other, and joined by morat the corners; fome have neither chimnies nor dows, but a fquare hole on the top, for admitting light, and letting out the smoke. The church, incedifices, and houses of the people of fashion, are It of Hone.

There is a tincture of Paganifm in their funeral cerenie: they play on the violin at the head of the cofand while the corpfe is carried to church, which
aften done in a boat. In some places, the mourners
the tinde Irith) ask the dead person why he died;
ther his wife and neighbours were kind to him, and
the fuch questions, frequently kneeling down, and
ing forgiveness of the deceased, if they had ever
need him.

The Norwegians profess the Lutheran religion. dischurch is governed by an archbishop, who resides Domheim, and sour suffragans, whose sees are Berh, Staffanger, Hammer, and Christiana. They speak same language that is used in Denmark; but their spaal tongue is that of Iceland.

Their commerce differs little from that of Denmark, ich we shall particularize in our description of that medom. Their exports amount annually to 100,000 collars; and consist of wrought and unwrought pper, iron, lead, marble, mill-stones, cow-hides, ackins, fox-skins, feal-skins, bear-skins, beavers, wins, ermines, masts, deal boards, timber, herrings, king, salimon, lobsters, shounders, down, swathers, sher, tallow, train oil, juniper, and other berries, kings, iar, nuts, alum, vitriol, pot-asses, &c. The mmodities imported chiefly consist of luxurious artists, and most of the necessaries of life.

We are affired, from the best calculations, that Nornycan furnish out 14,000 excellent seamen, and above o,cco brave soldiers, for the use of their king. The yal annual revenue from Norway amounts to near to,ccol. and, till his present Majesty ascended the throne, the army, instead of being expensive, added considerably to his income, by the sublidies it brought him in from foreign potentates.

The principal cities in Norway are Christiana, Bergen, Christiansand, Konigsberg, Frederickshall, Frederickstadt, and Drontheim.

Christiana, considered as the chief city of Norway, is thirty miles distant from the Baltic, situated on the west side of a bay, and defended by the castle of Aggerhus. It is a large and regular city, the buildings in general are good, and some of them elegant. Its trade is considerable; and, in the year 1636, an academy was established here, but it has lately declined, and is now little hetter than a public school.

Bergen, the capital of Norway, is 137 miles distant from Christiana, to the north-west. This is a considerable city and port on the German ocean, and carries on a very large trade. It stands in the middle of a valley, forming a femicircle, or rather horfe-shoe, on the there of a bay ed Waag, and is the principal place of trade in this king.lom. On the land fide it is defended from any attack by a range of lofty mountains, and, towards the fea, the harbour is defended by feveral strong fortifications. There were formerly no less than thirty churches and convents in Bergen; but, at prefent, there are only fix. All the churches, public thructures, and most of the burghers houses, are of flune. The callle is a confiderable building, which, together with the school built and endowed for twelve scholars in the year 1554, by bithop Petri, and the Frederick feminary, are worth notice. The number of inhabitants are computed at 30,000. It is the fee of a bithop, suffragan to the archbithop of Drontheim.

Christiansand, so called from Christian IV. of Denmark, and the fandy beach on which it is situated. The city is of a quadrangular form, has broad and regular streets, and a good town-house. It is advantageously situated, and has a pretty good trade. In 1734, the church and the greater part of the city were reduced to ashes by an accidental fire.

Konigsberg is more remarkable for the silver mines in its neighbourhood, than for its buildings. It has, however, some good houses, and a few public edifices.

Frederickshall is situated on the Categate, at the mouth of the river Glammen, and carries on a pretty good trade. It is well fortified, and is considered as the key of the kingdom. Charles XII. of Sweden besieged this place in December 1718, but was killed by a shot from the ramparts, as he was viewing the trenches, about nine at night.

Frederickstadt is a considerable place, well fortified, and situated on the frontiers of Sweden. It carries on an extensive trade, and some of the buildings are neat and elegant.

Drottheim, fituated on a little gulf at the mouth of the river Nider, is about 220 miles distant from B. gen to the north-east. This was formerly the capital, where the kings of Norway resided, a d the city had once ten churches and five convents; but, at prefent, there are only two churches, and a chapel belonging to the hofpital. The cathedral, a beautiful structure, was burnt in 1530, except the choir, which still remains. It is fortified on the land side, and its harbour is defended by Monkholm fort, erected on a rock surrounded by the sea. There is a good Latin school, a mission seminary, an orphan house, an infirmary, and an hospital. It carries on a considerable trade in timber, sith, coarse cloths, and copper from the neighbouring works at Meldal and Roraas.

The ancient Norwegians were certainly a very brave and powerful people, and the hardiest seamen in the world. If we may believe their histories, they were no ftrangers to America long before it was discovered by Columbus. Many customs of their ancestors are yet difcernible in Ireland and the north of Scotland, where they made frequent descents, and some settlements, which are generally confounded with those of the Danes. When the two kingdoms of Denmark and Norway were united under one monarch, by the marriage of Aquin, King of Norway, with Margaret, Queen of Denmark, in the year 1376, the people of both nations enjoyed confiderable privileges; but, from the time that the Danish government became absolute, Norway has been governed by a viceroy, who prefides in the fupreme court of judicature, and regulates his conduct according to the laws of Denmark. Since the union, from the most turbulent, they are become now the most loyal fubjects in Europe; which we can eafily account for, from the barbarity and tyranny of their kings when a feparate people. We must refer to Denmark for further particulars relating to their history, and shall conclude this part with the character of the peafantry of Norway, and a view of the prefent state of the country, extracted from Mr. Coxe's Travels into Poland, &c.

"The Norwegians, being the fame race with the Danes, and fo long connected with them in religion and government, fpeak the fame language, with a neceffary mixture of provincial expressions. Wilse, a native of Norway, informs us, that the gentry and inhabitants of the principal towns, allowing for a few provincial expressions, speak purer Danish than is usual even in Denmark, not excepting Copenhagen; that the inhabitants of the eathern confines bordering on Sweden naturally blend many Swedish words; that, throughout the whole country, the general accent and catlence is more analogous to the Swedish than to the Danish pronunciation: and that the inhabitants on the western coasts, who have a more constant communication with the Danes, partake less of this peculiarity.

"The people of this country maintain their own army, which conflits of 24,000 infantry, and 6,000 cavalry. The troops are much effected for their bravery, and, like the Swifs mountaineers, exceedingly attached to their country. The horfes which supply their ca-

valry are small, but strong, active, and hady, be peasant (those excepted who inhabit the coast, as classed as failors) not born in a town, or upon noble estate, is by birth a soldier, and enrolled for vice at the age of fixteen. From that year sill he attained the age of twenty-six, he is classed in they militia. At twenty-six he enters into the old as and continues till thirty-six, at which period he not his discharge. The militia take the field every so the unouth of June, and remain encamped as month.

" The Norwegians are bleffed with a particular called the Norway Law, compiled by Grieffelfel the command of Christian the Fifth, the great less of his country. By this law, the palladium of Nor. the pealants are free, a few only excepted on to noble effates near Frederickstadt. But the rinke this law extends itself even to those ferfs, for no priesor can have more than one of thefe print estates ; and unless he possesses a title or certain a and refides on his estate, he loses his privilege, and peafants are free. The benefits of the Norway are so visible in its general effects on the happiness in the appearance of the peafants, that a traveller be blind who does not instantly perceive the differ between the free peafants of Norway and the only vaifals of Denmark, though both living under the government.

"Many of the peasants pretend to be defer from the ancient nobles, and some even from the line: they greatly pride themselves upon this sepdescent, and are careful not to give their childra marriage but to their equals in birth and blood.

"A curious cultom prevails in Norway, called right, or right of inheritance, by which the proof certain freehold eflates may re-purchase his which either he or any of his ancestors have fold, wished he can prove the title of his family. Be, order to enforce his claim, his ancestors, or he have declared every tenth year, at the selflors, that hay claim to the estate, but that they want more redeem it; and if he, or his heirs, are able to obtain fifficient fum, then the possession must, on receiving money, give up the estate to the odels-man. For reason, the peasants, who are freeholders, kepalia account of their pedigree.

"This custom is attended with advantages and advantages. As to the advantages, it fixes the attended with peafant on his native place, and he imposite peafure those possessions which are so strongly cured to him: it increases the confequence and either industry of his family. On the contrary, the loses its value when sold to another person, because, he possessionly a precarious estate, which he may obliged to resign, he is not inclined to improve lands, as if they were irrecoverably his own.

"The Norwegian peasants possess much spirits fire in their manner, are frank, open, and undament

not infolent; ne ning proper respe-"Their principa d; and, when v peasant, instead nw, shook our h ity. The peasants h appear to possel

appear to possell appear to po

ins, frequently, nicoat and a shi out, and a black en is remarkably de, this made of left advantage. The common ed or falted fish, al meat, oat-bre tes about the fize ally made twice oyed in preparing and iron plate, i led it out with a te; fhe then pla e fide, then turn this manner she in a quarter of a c woman, in on uity during a w nes of fcarcity, I tree, with their e fire, grind it t affords but littl " As a luxury, meat, sprinkled e hung beef; al

ore palatable, to ted mackerel. troduced, but th untry where the "Fabricius firo e moffes and lich ear, which yields mmonly ufed fo "According to ken by Mr. Wil December and

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active, and hardy. En inhabit the coasts, and n a town, or upon to dier, and enrolled for From that year till he is classed in the year to the old minutes into the old minutes in a consequence of the old minutes in a consequence of the old minutes in a consequence of the old minutes of the old

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pretend to be defeat forme even from the my felves upon this suppo o give their children birth and blood. s in Norway, called by which the propra ay re-purchase his the

ay re-purchase his the ancestors have sold, ancestors have sold, si ancestors, or he, m, at the selfions, that hat they want more cirs, are able to obtain or truth, on receiving the odels-man. For a freecholders, kepala

with advantages and tages, it fixes the above place, and heimpowhich are fo flrongly conficuence and ether the contrary, the bother person, because estate, which he may inclined to improve healthy his own.

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and infolent; never fawning to their fuperiors, yet ing proper respect to those above them. In Their principal mode of falute is by offering their of; and, when we gave them or paid them a trifle, speafants, instead of returning thanks by words or by ow, shook our hands with great frankness and cor-

The peafants here are well clothed and well lodged, appear to polless more comforts and conveniencies lifethan any which I have feen in the course of my well, excepting in some parts of Switzerland.

nels, excepting in their ordinary cloth and linen; they it also a kind of striff like a Scotch plaid. The sh which the men use for their coats is principally of one colour, with red button-holes, and white metal

"The women, while employed in their household in, frequently, as in Sweden, appear only with a nicet and a shift, with a collar reaching to the out, and a black fash tied round the waith. Their en is remarkably fine; and, as they are usually well the time of the collar of their shapes to the stell advantage.

The common food of the peafant is milk, cheefe, of falted fish, and sometimes, but rarely, slesh or all meat, out-bread, called flad brod, baked in small tes about the fize and thickness of a pancake; it is nally made twice a year. I observed a woman em-oyed in preparing it: having placed over the fire a and iron plate, the took a handful of dough, and led it out with a rolling-pin to the fize of the iron the; the then placed it on the plate, and baked it on elide, then turned it on the other with a fmall stick. this manner the baked an aftonishing number in less an a quarter of an hour; and I was informed that woman, in one day, can bake fusficient for the mily during a whole year. The peafants also, in es of scarcity, mix the bark of trees, usually of the tree, with their oatmeal; then dry this bark before fire, grind it to powder, mix it with fome oatral, then bake it, and eat it like bread : it is bitterish, d affords but little nourishment.

"As a luxury, the peafants eat sharke, or thin slices meat, sprinkled with falt, and dried in the wind, te hung beef; also a soup made like a hasty-pudding, tatmeal or barley-meal, and, in order to render it one palatable, they put in it a pickled herring or led mackerel. The use of potatoes has been lately troduced, but these roots do not grow to any size in a unity where the summer is so short.

"Fabricius strongly recommends, in times of scarcity, emoses and lichens, and particularly the lichen islania, which yields a very nourilling sustenance, and is ommonly used for food in Iceland.

"According to a feries of meteorological observations ken by Mr. Wilse, pastor of Sydeborg, it snows most December and in the middle of January. It rains not in April, October, and August. The clearest weather is during the whole month of March, and from the middle of June to the middle of July. Winds are most violent in the middle and latter end of April, May, and October. The stillest season is in January; from the tenth of June to the eleventh of July, and in the middle of August, a circumstance very profitable to the oat-harvest, which of all corn is more easily subject to cast its ripe grain in windy weather. If we compare the climate of Norway with the climate of London, March at London is like April and the beginning of May in Norway; and the March of Norway is our January. On account of the frequent spring frosts, seeds ought not to be sown in gardens before the twentieth of May; and the frosts of the latter end of August are no less detrimental.

"The heat and cold varies so much in Norway, that, in June or July, the mercury in Fahrenheit's thermometer, as observed by Mr. Wisse at Sydeborg, near Frederickshall, not unusually rises to 88, and, on the first of January 1782, sell to 22, or 54 degrees below the freezing point. At Eger, according to Professor Stroem's observations, it fell, on that same day, to 36\frac{1}{2}; and, at Konigsberg, to 40, or 72 below the freezing point, a degree of cold by which quicksilver is congealed. This extreme rise and fall of the quicksilver makes a difference of 110 degrees, between the greatest heat and the greatest cold at the same place; a difference much more considerable than is observed at Upsal or Stockholm, which lie nearly in the same latitude as

Sydeborg.

"In some places vegetation is so quick, that the corn is sown and cut in ax or seven weeks. Tillage cannot generally be very flourishing in a country which is in many parts so rocky as to defy the plough; where the climate is so severe, that the hoar-frosts begin in September, and where the cold in the high lands prevents the maturity of the corn. It is true, indeed, that the small vallies, and the intervals between the rocks, are usually provided with a fruitful soil, and that he industry of the peasants covers the naked rocks, and the sandy grounds with a new earth; yet the arable grounds are sew, and no parts of Norway yield sufficient corn for interior consumption, the districts of Hedemark, Toten, and Ringerike, excepted. This desiciency is occasioned by the nature of the climate and soil.

"In fpring, and in the first summer months, the drought and heat are frequently so intolerable, and the vegetable mould so thin, that the roots of the corn and grass are burned up, if a sew days of sunshine succeed each other without rain. Also the greatest part of the foil is so much blended with sand, that too much rain cannot fall in spring and summer. In autumn, on the contrary, the decreased warmth, and the great quantity of rain, prevents the corn from ripening, and it is frequently cut green. Not unusually, when a favourable season has ripened the corn, the frequent and violent autumnal rains hinder the carrying of it in until it is almost spoiled. Also the small quantity of arable

land feldom lies fallow, but is fowed every year, and therefore requires more manure than can be easily pro-

"All these circumstances so much counteract the industry of the Norwegian farmers, that even in the most favourable seasons, a considerable importation of corn is annually necessary; and in unfavourable harvests the utmost dearth is experienced in all the inland parts, as the transport of the corn from the sea coasts is highly expensive.

i. In order to dry the corn exposed to the heavy rains, the peasants fix forked poles, about ten feet high, place rows of other poles transversely, on which they file the sheaves, the lowermost row hanging about two feet from the ground. They are also frequently obliged to bake the corn in wooden sheds, heated by means of sloves.

"As Norway, therefore, does not produce sufficient corn for its own consumption, Denmark enjoys the exclusive privilege of supplying vith grain that part called Sudenfields, comprehending the two governments of Aggerhuus and Christiansand. This monopoly frequently occasions a scarcity of corn; but though sometimes attended with great inconveniencies and occasional distress, yet will not be abolished without great difficulty, because the Danish nobles, who are always at the head of affairs, find their interest in its continuance.

" But Norway, however deficient in arable land, is exceedingly rich in pasture, and, consequently, produces much cattle. The mode of keeping the cows is fimilar to that practifed in the mountains of Switzerland About the middle of May they are driven to the meadows; towards the middle of June are fent to patture on the heights, or in the midft of the forests, where they continue till autumn. The cows are usually attended by a woman, who inhabits a fmall hut, milks them twice a day, and makes butter and cheefe on the spot. On their return the cattle are pastured in the meadows, until the fnow fets in about the middle of October, when they are removed to the stables, and fed during winter with four-fifths of straw, and one-fifth of hay. The horses are usually foddered with hay during winter, and are feldom pastured before the beginning of June. In some places the cattle are sed also with falted fith.

"Agriculture has been of late years greatly improved in these parts, and the landed estates are increased, within these last fifty years, near one-third in their value. This improvement is considerably owing to the labours and encouragement of the patriotic society, which gives premiums for the best improvements and instructions in every part of farming.

"The fisheries, particularly on the western coast, furnish employment and wealth to the natives, and are the means of supplying the finest failors for manning the Danish steer in times of war.

"The principal fifh, which, dried and falted, furnish fo considerable an article of exportation, are the cod. the ling, and the whiting: their livers, besides, yield

train oil, and the smallest are given as winter sodie

The herring fishery is not so profitable as formed as these fish, which used to frequent the coasts of N way, in their progress from the north pole, now hat a greater distance from these shorth appears the rocks of Marstrand and Stroemstrand, which transferred to the Swedes the principal herring as in these parts, though still sufficient profit across those enterprising sishermen who venture further in the coasts.

"The falmon are taken partly in the bays and in the rivera, the streams of which they ascend for purpose of spawning in spring. This is the most fish in these parts, and is cured by salting and smooth

"Mackerel might also be taken in much le quantities, if many of the Norwegians were not judiced against eating them, from a strange notion, sthouls of mackerel often attack and devour the han species when bathing in the sea.

"The extensive forests of Norway, which fun riches to the proprietors, and so much employment the natives, are applied to the following purposes:

1. For spars, beams, and planks, which are ported in such large quantities. 2. For charcal, whis required for the smelling of the ores, for the furnaces, and other manusactures. The wood for this purpofe is usually of an inferior fort, and chie in the inner parts, where the transport of the plants too expensive. 3. For building, the greatest part the houses in Norway being constructed of wood; although there is plenty of flone, yet the transpor of the materials, and the lime, are too expendire common use. 4. For the roads, which, in the morthern parts, are almost entirely formed with we 5. For turpentine, for which the oldest trees are mo used. 6. For fencing and enclosing the fields, quid hedges being almost unknown. The wood used in enclosures is chiefly pine or fir, and must be renem every three or four years. 7. For fuel. 8. For m nure, by the fame process of burning the trees and m nuring the foil with the afties, which is practifed Sweden, and is so destructive to the forests.

"Befides these general uses derived from the forth
the particular trees are beneficially employed to these
lowing purposes."

lowing purposes:
"The bark of the pine or fir, and also of the shall which is not common in Norway, is dried, ground and mixed among meal, and is boiled up with other stood, to feed swine, who thrive much upon it.

"The birch, which flourishes in these northern gions, is particularly useful for various purposes, lis more generally used for fuel than any other wol. The outer bark, or the white rind, on account of informness and sap, easily escapes putteraction evan the dampest places: and, for this reason, is employed for covering the roofs of the houses, in order to keep out the rain.

"This mode of rooming of the outwantle, would not furfore, not unufual alle the tree is flanding stows again.

The inner bark of the inner barband into a flank hittle damage, if the wooden peg. The trandafpen, are gived decodion of oak-lowers as cure for the roed in the decoction The general expor

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I these northers to these northers to the purposes. It is any other wood on account of its artersaction even in easion, is employed to the poor to keep in order to keep.

"This mode of roofing occasions such a large conaprion of the outward bark, that the birch, which relied, would not supply a sufficient quantity; it is, refore, not unusual to strip off the outward bark hile the tree is standing, and, if peeled with care, it

rangious again.
The inner bank of the birch is applied, like the it of oaks, for tanning hides, fifthing-nets, and fails,

sich it renders more durable.

This tree also supplies a kind of wine by the solutions of the sing process: a hole is bored in the trunk, and the set dilit into a flask placed under it. The tree surpline damage, if the hole is immediately closed by moden peg. The twigs of the birch, as well as the strand aspen, are given to horses in searcity of sodder. decodion of oak-leaves in beer is used by the peases as a cure for the rheumatism, by applying a cloth goed in the decoction to the part affected.

The general exports of Norway are tallow, butter,

"The general exports of Norway are tallow, butter, h, dried fish, timber and plank, horses and horned the silver, slum, Prussian blue, copper, of which e celebrated mine of Roraas yields annually to the wood of 7,500l. and iron, of which the most production is near Arendal.

"Norway is remarkable for the number and beauty
the bays fringed with wood. Many of the lakes
one of which we have defcribed above) are fo large,
at they appear like inlets of the sea; and the bays are
faull, that they appear likes lakes."

CHAP. III.

DENMARK.

ituation, Extent, Boundaries, Climate, Soil, Produce, Population, Cities, Inhabitants, and Hiftory.

THIS kingdom, commonly styled Denmark Proper, is situated between 54 and 58 deg. of north it and 8 and 11 deg. of east long. It extends, from with to south, near 240 miles; and the breadth, in one parts, is only about 24, and, in others, near 180. It is bounded on the north from Norway by the Scagnac sea, and from Sweden on the east by the Sound; in the south by Germany and the Baltic; and, on the ref, by the German Ocean, which separates it from state-Britain. It is divided into two parts; the peningla of Jutland, anciently called Cimbria Chersoness, and the islands at the entrance of the Baltic, mentioned in the table. Though all these together constitute the ingoom of Denmark, yet not any one of them is separately called by that name.

The air is not so piercing cold in Denmark as it is a some parts of Germany, situated much surther to he southward, being here tempered by the vapours of the sea, which surrounds it in almost every part. These rapours also greatly mitigate the heats of summer.

Spring and autumn are seasons scarcely known in Denmark, on account of the sudden transitions from cold to heat, and from heat to cold, which distinguish the climate of this kingdom. In all the northern provinces of Denmark the winters are very seyere, so that the inhabitants often pass arms of the sea in sledges upon the ice; and, during the winter, all their harbours are frozen up. The soil, as in all other countries, is various, but principally consists of the sandy and clayey; the former abounds in the islands, and the latter on the continent. The mountains, near their summits, are barren, but the vallies sertile.

Jutland is one of the largest and most fertile of all the provinces of this kingdom, produces abundance of all forts of grain and passurage, and is a kind of magazine for Norway on all occasions. A great number of small cattle are bred here, and afterwards transported into Holstein, to be sed for the use of Hamburgh, Lubeck, and Amslerdam. This province is every-where interspersed with hills, generally barren; and, on the east side, has sine woods of oak, sir, beech, and other trees; but, the west side being less woody, the inhabitants are obliged to use turf and heath for sue!

Zealand is, for the most part, a fandy foil, but rather fertile in grain and pasturage, and agreeably variegated with woods and lakes of water. The climate is more temperate here, on account of the vapours from the furrounding fea, than it is in many more foutherly parts of furone.

In some parts of the country there are large forests, which produce excellent timber, and are sult of games. Most of the lakes abound with fish of a very delicate flavour. There are few rivers in Denmark; the most considerable is the Eyder, which rifes at the foot of a mountain near Segeberg, and falls into the fea at Tonningen.

The Danes have an excellent breed of horses, greatly esteemed for the saddle and carriage; above 5,000 are sold annually out of the country, and of their horned cattle near 30,000. Besides numbers of black cattle, they have sheep, hogs, and other useful animals; also

plenty of poultry and wild fowl.

In 1559, a numeration was made, by authority, of the number of people in his Danish majesty's dominions of Denmark, Norway, Holstein, the islands in the Baltic, and the counties of Oldenburgh and Delmenhorst, in Westphalia, and sound it to amount to 2,414,000, exclusive of the Icelanders and Greenlanders. But the most accurate account of the population is that made under the direction of the famous Struensee, by which Jutland numbered 358,136; Danish Iceland, 283,466; Funen, 143,988; Norway, 723,141; Islands of Ferro, 4,754; Iceland, 46,201; duchy of Sleswick, 243,605; duchy of Holstein, 134,665; Oldenburgh, 62,854; Delmenhorst, 16,217: in all, 2,017,027. Several of the smaller islands, included in the district of Fionia, are omitted in this computation, which may add a sew thousands to it.

Though the above number may feem disproportioned to his Danish majesty's dominions, yet, every thing confidered, it is far greater than could have been expefled from their uncultivated state. The nobles of Denmark formerly lived at their country-feats with great magnificence and hospitality, and pollefled a degree of conrage which approached to ferocity; but by a continual feries of tyranny and oppression, their national character is much changed, and from a brave, enterprising, and warlike people, they are become in-dolent, timid, and dull of apprehension. The cor-ruption and arbitrary proceedings of the Danish ministers have greatly shackled the trade of the country; and her merchants are so terrified by the despotisin of her government, that, instead of being rich and flourishing, it is at prefent one of the most indigent and distressed states in Europe. These circumstances prevent Denmark from being so populous as it would otherwise be, if the administration of government were more mild and equitable, and if proper encouragement were given to foreigners, and to those who engage in useful arts and agriculture.

The higher ranks of people value themselves extremely upon those titles and privileges which they derive from the crown, and are exceedingly sond promp and shew. They endeavour to imitate the French in their manners, dress, and even in their gallantry; though they are naturally the very contrast of

that nation.

The lower class of people are as absolute flaves as the negroes in the sugar islands, and subsist on much coarser provisions. They have not the least piece of surniture of any value in their houses, except featherbeds, which are excellent in Denmark, from the amazing quantity of feathers annually collected.

The warlike genius of the Danes subsists no longer: the common people are timorous and dispirited, nor do they possess that talent for mechanics and natural ingenuity, so remarkable in other nations of the

Mouth

The Danes, like other northern nations, are greatly given to intemperance, in eating, drinking, and other convivial entertainments. There was great reason to hope, at the beginning of his prefent majesty's reign, that these and several other vitious cultoms would have been reformed; but these pleasing expectations are now vanished, and the good of the people seems to be forgotten.

The Lutheran doctrine is univerfally embraced through all Denmark, Sweden, and Norway, fo that there is not another fect in these kingdoms. Denmark is divided into fix dicceses; one in Zealand, one in Funen, and four in Jurland: but the bithops are, properly speaking, no other than superintendints of the church. They have no cathedrals, ecclessifical courts, or temporalities. Their business is to inspect the doctrine and morals of the inserior clergy. They are only distinguished from other ministers by their

habit. The revenue of the bishop of Copenha amounts to about two thousand rix-dollars, and is the richest benefice in the kingdom, Thech are wholly dependent on the government: they me intermeddle, nor are employed or consulted in affairs: they nevertheless have acquired great infa over the minds of the common peuple, by whom are greatly revered. Their churches are kept tremely near, and have organs in them. They pe without notes, and inveigh feverely against the of the great, whom they feruple not to attack fonally. The commonalty admire their courage, the government connives at their prefumption, they confine themselves to their ewa province preaching. They are, generally speaking, mea good morals, exemplary lives, and some erudition. Literature, receives very little encouragement Denmark, which may be the principal cause of in being more cultivated there, though, it must beg tessed, they begin now to make some promising tempts in history, poetry, and the drama. This dom has formerly produced several men of emige especially in astronomy and medicine, among w Tycho Brahe, Borrichias, and the Bartholines, done honour to their country: but though the versity at Copenhagen has funds to the amount 300,000 rix-dollars, for the gratuitous support of students, yet the Danes in general make not figure in letters. The language of Denmak a dialect of the Teutonic; but High Dutch and fro are spoken at court, and the nobility have tately great advances in the English, which is now publi taught at Copenhagen, as a necessary part of educati As they are great lovers of music, and encourage drama, a company of English comedians occasion visit the capital, where they meet with a pretty favor able reception.

We shall now proceed to describe the divisions, cit and towns of this country, with their respective sho visions and circumstances.

Denmark is divided into the four following duckers. Jutland, properly so called, or North Juland, 1 are duchy of Sleswic, or South Judand, 3. duchy of Hollsein; and, 4. The Donish issue.

duchy of Holstein; and, 4. The Danish islands.

JUTIAND PROPER, or North Justand, is bound on the fouth, by the duchy of Sleswic; on the and west, by the German Ocean; and towards them by the Baltic, the Categate, and the Lesser Belt.

This country is divided into four dioces, viz. Ric to the fouth, Athusen to the east, Wyburg to the wa

and Aalburg to the north.

Ripen diocefe is bounded, on the fouth, by the dud of Slefwic; on the north, by the diocefes of Abula and Wyburg; and extends east and west from the Baltic to the German Ocean. It contains 30 pts sectorships, or bailtwicks, 282 parithes, 10 royal palar 100 noblemen's seats, and seven cities, which are a follow

Ripen, Rypen, or plan, which, befor into three branc the north side of the is the smallest, also on the four again a little low an, three miles be show. This city an, towards the ne towards when it acighbouring pastu cattle and corn. attle from ma hipped off for aland; and their o aing countries. T violence from comes into the rible inundation the town is strong dance from art. T the year 1150. Th it, and the inhabit

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Colding, or Koldi tokeny, flands on iddelinger Aa, which shely of Stefwick, a med the Gulf of its distant from F ant down during the fig Eric VI. redeen she of Stefwick, and table there, to be a thop of Copenha d rix-dollars, and cingdom. The cler vernment : they no or consulted in d equired great influence people, by whom the hurches are kept them. They pre-erely against the vile not to attack p re their courage, ir prefumption, wh eir ewn province ly speaking, mea nd fome erudition. le encouragement ncipal cause of its ough, it must be co e fome promising e drama. This kin al men of emines icine, among who he Bartholines, ha but though the ur is to the amount uitous fopport of a neral make no gre ge of Denmark is gh Dutch and Fren pility have lately me which is now public Hary part of education ic, and encourage t

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Ripen, Rypen, or Ripa, is feated on the river of into three branches, the largest of which runs the north fide of the town; the middle branch, ich is the smallest, runs on the fouth of it; the id also on the fouth, but at some distance : they h agin a little lower, and fall into the German ten, three miles below, forming a commodious for. This city is 26 miles diftant from Tontowards the north, and 24 from Colding, to north-west. It is a place of considerable trade: seighbouring pastures and fields produce abundance catle and corn. Hither are driven almost all the et cattle from many parts of Jutland, which are the thipped off for foreign countries, especially for bland; and their corn they export into the neighpland; and then come may export and the neigh-ning contries. These articles a ford them very at post. But the city is often exposed to im-tent dangers from the tides flowing in with pro-sons violence from the sea, so that the water some-es comes into the very church-yard of the cathe-thic flands on a hill; and even during the mble inundation that afflicted Jutland in the year the water rose an ell high in the very cathedral, the two transfers of t the year 1150. The citizens houses are pretty well it, and the inhabitants were formerly in better cirmilances than they are now; but they fuffered very uch during the wars with Sweden, the city being ten by the Swedes in 1645, but foon after recovered the Danes. Before the Reformation this was a hop's fee, as it is now of a superintendant or Luran bishop. The cathedral is a noble pile, built th free-flone, as well as its fleeple, which is square, which is square, which is square, and covered with lead. This church is med within with several marble columns, and with tombs of some kings. There is another church direct to St. Catharine. Here are also two public hole for the education of youth in polite diterature, decollege for dissinity, in the court of the bishop's sleet, where there is also a public library. The city governed by two burgomafters, or confuls, and by a nate, who formerly administered justice with fo with seventy, that the justice of Ripen was become proverbial faying, to express a rigorous execution of

Colding, or Kolding, an ancient city mentioned by bolony, flands on the banks of a little river called foldinger A2, which parts North Jutland from the idy of Slefwick, and falls into a little gulf, thence and the Gulf of Colding. The city is about 11 its dilant from Haderleben to the north. It was untdown during the civil wars in 1247. In 1268, iog Eric VI. redeemed it out of the hands of Eric, the of Slefwick, and fon to king Abel. He built a lidel there, to be a bulwark to Denmark, and forti-

fied the town, especially towards the south. Christian III. who liked the city very much, on account of its agreeable situation, and wholesome air, built the castle of Arnsburg, above the city, removed thither withis court, and died there January the 1st, 1559. The hospital was built by Frederick II. whose son endowed it considerably.

In May 1664, the Danes gained a confiderable victory over the Swedes near Colding. This town is but fmall, fince it does not contain above 100 or 120 houses; but what makes it chiefly confiderable is its bridge over the Aa, which is called Boherrit, and gives name to the whole country about it. All the black cattle and horses that come from Jutland, and go into Sleswick, must pass over this bridge, and pay each a crown for toll; whence arises a confiderable part of the king of Denmark's revenue. Though this town lies commodious for trade on the Lesser Belt, over-against Middlesfort in Funen, yet they have hardly any trade but in cattle. They have good fish, and the river Aa produces excellent eels.

Frederick's Ode, or Frederici Oda, stands on the banks on the Leffer Belt, so miles from Colding to the north-east, and about 27 from Ripen towards the east. It was built by king Frederick III. of Denmark, and is well feated on a point of land, with an easy descent to the sea-ward: it has been well fortified, being a pass over the Lesser Belt, or Middlesort Sound. The works are very high on the land fide; and on the other fide of the point there are eight baftions: it has four gates, and before each a ravelin, but minous. Towards the sea the fortifications are lower, and of a greater extent; where there are bastions, platforms, and fome batteries on the thore. Thefe. fortifications enclose a great deal of ground, but the fifth part of it is not inhabited, for there are many corn-fields and orchards within the walls. This place was formerly a refuge for bankrupts and Jews; but king Frederick IV. recalled those privileges. Here are two churches, one Danith, and another German, but they have no fleeples. In 1658 this town was taken by Charles Gullavus's troops, commanded by Wrangel; the garrison, confishing of 2000 men, were all killed or taken. This opened a way to the king of Sweden to undertake his expedition over the ice from this place to Funen, where the passage over the Belt is above three Englith miles.

Weille, or Weel, is fix miles diftant from Frederick's Ode to the north-well, and about 12 from Colding to the north. It thands on a little river, which falls into a great bay that communicates with the Leffer Belt, and makes a good harbour. The city is neat, and well-built, but not large. About 22 miles to the north-well flands Warde, on a river that falls into the German Ocean, 10 miles below the town, which is conveniently fituated for trade.

Ringcoping, or Ringkiobing, is 45 miles from Ripen, and 24 from Warde, to the north. It lies on

a hay of the German Ocean, made by a neck of land 25 miles in length from north to fouth, fo that thips ride in the port lafe from all winds.

Lenwick flands on the gulf of Limford (from whence it has its name) on the north-west borders of this diocese, 10 miles from the German Ocean to the east, 56 from Ripen, and 81 from Ringcoping, to the worth

Hoftlebrow, or Hodfelbrow, stands about 11 miles from Lenwick to the fouth-east, and 12 from Ring-ceping to the north-east. It is an inland town, but lies on a river which communicates with the German Ocean by a lake, into which the river falls.

Arhusen diocese is the eastern part of Jutland, having on the north the diocefes of Wyburg and Aalburg, on the west and south that of Ripen, and on the east the Categate and Lesser Belt. It extends about 60 miles along the coast of the Baltic, but is not much above 30 miles in breadth at the widest part. It contains 31 prefectorthips, or bailiwicks, 304 parifhes, five callles, or forts, and eight cities, or walled towns, viz. 1. Arhusen, the capital of the diocese, stands at the mouth of the river Gude, which runs through it, and a little lower falls into the Categate. It is 86 miles to the northward of Slefwick, and 42 north-east of Ripen. The situation is pleasant, being surrounded with forests full of game, pattures that are exceeding rich for the country, and fields which produce a confiderable quantity of grain. The town itself is neat and agreeable, well furnithed with provisions and domestic necessaries from the neighbouring country, and with other commodities and luxuries from various countries, by the means of shipping. The harbour is tolerable, and the cathedral church erected after a curious style of architecture, beautified and embellished with various monuments of noblemen, prelates, &c. The bishop's palace was once a magnificent structure, but is now fallen to decay. The city was made an episcopal see in the year 1014, and is now the fee of a superintendant. 2. Scanderburg, fix miles from Arhusen to the fouth-west, is a good fortress, near the spring of the river Gude. 3. Horsens, 12 miles distant from Arhusen to the fouth-west, is a small city or town situated on a little gulf, which ferves it inflead of a harbour, and falls into the Baltic. 4. Randers is a very ancient city, fituated on the river Gude, which, about 12 miles lower, falls into the Baltic, and thus affords this place a good conveniency for navigation. It is a place of great trade, and famous for the beil falmon in Jutland. The neighbouring fields produce plenty of corn. 5. Ebelilot is feated at the bottom of a bay of the Categate, about 18 miles from Arbusen to the north-well. 6. Grinaa stands near the point or cape of a peninfula, which juts out into the Categate, and is feven miles diffant from Ebelitot to the north. It is defended by a callle. 7. Mariager stands on the fouth-fide of a large bay of the Categate, 16

miles distant from Arhusen to the north. 8. Holo or Hebro, is a small town on the same bay, six mi above Mariager to the west.

. Wyburg diocese has that of Aalburg on the new from which it is partly separated by the gul Limford, Arhofen on the eall, and Ripen on fouth and west. It is not above 24 miles from for to north, and 26 from east to west, being almost o Though it is an inland country, ye round figure. wants not the conveniency of navigation; for here large lakes, that branch out into feveral parts of land, and from whence, by means of the Limin into which they run, and which communicates w the Baltic Sea, they receive veffels of great burthe Among these lakes there is one named Otholunde, in the emperor Otho, furnamed the Great, who, also the year 948, made an inroad this way, penetral even as far as this country, and, casting his jare into the water, gave it the name it still retains. best horses in Denmark are bred in that part of diocefe named Salling. In this territory are comm hended 16 prefectorthios, or bailiwicks, 218 paris and three garrifons. The most considerable towns 1. Wyburg, which flands in the middle of North Ju land, of which it is the capital city. It is a place great refort, being the feat of a high court of ju cature, which receives the appeals from inferior court but none can be made from it, except to the kin This Wyburg has been the fee of a bilhop for abo 600 years; but the exact time cannot be fixed; it is a matter still disputed whether this or Aalburg the most ancient. The bishop and chapter still subfi It stands near a branch of the gulf of Limford, call Virkfund, and was anciently called Cimmersburg, being the chief city of the Cimbri; but whence it its present name is not certain. 2. Scheve, or Schil hnis, which stands on the same gulf, and is situated miles from Wyburg to the north-west. The pens fula of Salling, surrounded on all sides by the far gulf, except towards the fouth, is the most not place in Denmark for fine horses, which are export by foreigners. 3. Nibe, on the same gulf, 18 mile from Wyburg to the north-east, is also noted by good breed of horfes.

Aalburg diocesse is the most northern part of Julia and surrounded by the sea on all parts, except on south, where it is divided from Wyburg and Ripen by the gulf called Limsford, which runs from the Bais Sea above 50 miles across the country, and is shout of the German Ocean by a narrow dilmus, a neck of land, made by the sand-hills on the withore of Jutland, over-against a great shoal called Just he-Riff. This diocesse is about 70 miles long, for the fouth-west to the intermost point of Schager-list in the north-east; but as it is of a triangular torn, is breadth is not equal every-where, being but about a miles where broadest. The north part of this dioces which is cut off by the gulf (for the city of Aalburg which is cut off by the gulf (for the city of Aalburg to the city of Aalburg where broadest.

on the fouth-fide o Latin authors Vandal the feat of the Vane art of the king of many is fruitful, and i divided into 13 bi this, 100 callles, a as. 1. Aalburg, fo eels taken in the guil the west. It is the year 1060; but the glaw, whence the diwenfufal, or Burgla nich, 14 miles lower, m which this city is th. It was formerly n removed to Aalbi u, as the inhabitant intory, or cape, which northern land of Ju and the Categate, of than any other to the than any other to the here in their w uld be far greater I ous coast it lies on. e of Mors, made by emble town. 5. Ty is diocese, stands near at, in the middle of in Ocean and gulf of hisful place of this d hind of university, wh inded by Christian t port town on the om Schagen, towards

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c city of Aalbing

on the fouth-fide of it) is called Wenfusal, and Lain authors Vandalia, whence fome apprehend it the feat of the Vandals. The inhabitants are the self of the king of Denmark's fubjects. The injuries fruitful, and pretty well enriched by trade. In direct of the land of th this, 100 caltles, and the following cities and 1. Alburg, fo called from the great quantity els taken in the gulf of Limford, thands on the the fore of it, about fix miles from the Categate he well. It is the fee of a billion, founded about year 1060; but the bishops resided anciently at ngaw, whence the diocese was then called the dioan bishops have had their palace at Aalburg-Wenfulal, or Burglaw, stands on the river Ryaa, ich, 14 miles lower, falls into the gulf of Limford, which this city is as many miles diftant to the th. It was formerly the fee of a bishop, which has a removed to Aalburg. 3. Schagen, Scagen, or as the inhabitants call it, is feated on the property of cane, which it gives to a most to a state of the property of cane. mory, or cape, which it gives name to ; and is the of northern land of Jutland, betwirt the Norwegian and the Categate, or Schager-Rack. The town is ne frequented by merchants from all parts of Euthan any other town in Intland, because they th here in their way to the Sound. - Its trade hold be far greater still, were it not for the danfrous coast it lies on. 4. Nikioping situated in the of Mors, made by the gulf of Limford, is a conbrable town. 5. Tysted, on the south-west part of s diocese, stands near 30 miles from Aalburg to the A in the middle of the isthmus made by the Ger-Ocean and gulf of Limford, which is the most uitful place of this district. This town is noted for kind of university, which was first a free-school only, handed by Christian the Third! 6. Seeby is a small aport town on the eastern shore, 15 miles distant on Schagen, towards the south-west.

SLESWICK, or SOUTH JUTLAND, is an ancient schy dependent on the kingdom of Denmark; for, the year 1128, king Nicolas the First gave it to his phew Canute, the son of Eric. Denmark was af-wards deprived of it; but, in the year 1459, Chrisan the First re-united it to that kingdom. It is bout 86 miles in length, and 60 in breadth, being ounded by Jutland on the north, by the Baltic on the at, by the duchy of Holstein on the fouth, and by German Ocean on the west. It is watered by fecal treams, which render it exceeding fruitful in oft parts, and in general abounds in 'meadows and alures. The caffern parts lie confiderably higher than e western, and in the latter there are large plains, hich produce a great plenty of all forts of corn. he nobility here are rich, and the common people njoy a great thare of independence. This duchy is wided into four circles, viz. Gottorp, Tonderon,

Flensburg, and Hadesslehen. The principal cities and towns are the following fast and the principal cities and

Slefwick, the capital of the whole duchy, which is fituated on a finall arm of the fea, called the Sley, at the distance of about 38 miles from Gluckstadt to the north-east, and 28 from Lemden to the cast. Christianity was established here in the ninth century, and the great church founded by Eric Barn, in conjunction! with St.: Anfehar, bishop of Hamburg; and in the year 930, king Harold Blatand crected an epifcopal fee. Afterwards the Sclavonians invaded thefe parts in the year 1065, deflroyed the church, and reflored the pagan superflitions; but foon after thefe. foreigners were expelled, Christianity was reftored, and the cathedral rebuilt on In the next century it best came a place of great trade; and much frequented by merchants from Great-Britain, France, Spain, Flanders, &c. The foil, especially towards the fouth and east, is not very fruitful; but the town is sufficiently, supplied with all necessaries of life from the neighbouring country, and the Sley, affords abundance of fish. They brew beer here, which is not very palatable; but they import fome from abroad, as well as

wite, which is pretty cheap and our marrial which all mong the public buildings is a ducal palace, which they show to thrangers; it does not contain much that it worthy of notice, except a library, which contains a few ancient manuscripts; and a cabient of rarities in natural history, which has several things that are really, curious. In the gardens are some water-works, and, many walks in the old taste, which the poor people of this country think great exertions of magnificence. The principal church is ancient, and a very large fabric; it contains many monuments of the ducal families, but none that will yield much entertainment to a traveller. In the subjects was formerly the see of a Roman Catholic bithop, and is now that of a Protestant.

Inperintendant.

A few miles distant from/Sleswick, to the south, are yet to be seen, in many places, the ruins of the famous wall and trench which was built in ancient times by the Danish kings, against the incursions of the Saxons. It is thought to have been begun by Gotherick, or Gothosred, king of Denmark, to keep out the armies of the emperor Charles the Great, about the year 808; and afterwards improved by queen. Thyra, and other Danish monarchs, and rendered so strong, as to be esteemed impregnable by the counsellors of Henry, surnamed the Lion, duke of Saxony. This ramparr was called Danewark, and, like Hadrian's wall in England, is reported to have reached from sea to sea, quite across this neck of land.

2. Gottorp was the ancient feat and patrimony of the dukes of Holliein, the chief branch of which family, after the royal one, took from thence the title or furname of Gottorp. It is about fix miles distant from Sleswick to the fouth-well, and slands on the Sley,

which

which almost furrounds it, and carries vessels of small burthen to and from the Baltic. This place is, at the same time, a fortress, and a noble palace, being accounted one of the finest seats in all these northern parts. The castle stands to the west of the Sley, in the middle of a little lake, and is built in the form of an oblong square, fortified with four bastions of earth; the bottom is paved with free-stone, the curtains are long, and the sides stand north and fouth. You approach the castle by a bringe, which joins it to the fouth shore. It is commanded by a mountain that stands north-east of it, from whence the Danes annoyed the castle in the year 1675, when the duke was treacherously surprised by the king of Denmark at The duke, before his death, had defigned to rebuild the castle, but the front only is finished; if the whole had been completed, it would have been one of the finest palaces in Europe. rampart encompasses the first court, and the gate of the castle is a fine blue stone, as hard as marble, with a lantern over it that has 27 lights.

On the north fide of the castle there is a bridge of 200 paces over the lake; and, at the end of the bridge, a walk, between two rows of trees, that lead to the garden, which is adorned with many fine water-works and cascades. On the left there is a bason, or fishpond, 200 paces square, with rows of trees on all fides, except to the north; there are, also, fine arbours on the sides of the pond; and, in the middle, a Hercules, of a monfrous fize, reprefented with his club, going to kill the Lernæan hydra. Out of every part the water plays. In every corner of the pond, there are statues which form cascades. On the north there is a parterre, in the form of a crescent, divided into feveral compartments, with niches round, containing bufts of many kings, and modern princes. There are also the representations of many fabulous animals, that throw water. At the end of the walk there is a small room, in which is to be seen a globe, made by the famous Tycho Brahe, so contrived, that, by mechanism, it represents his system of the world. There is another admirable globe of copper, 10 feet and an half in diameter, with a fohere, wherein the fun moves in the ecliptic, and all the heavenly bodies are carried round in exact order, by means of certain wheels, which are turned about by water conveyed from the adjacent mountain. Before this house there is a level ground 50 paces broad, and three times as long, divided into three parts: those on the sides have fine parterres, and that in the middle has a great bason in the centre, with water-works; the next terrace is higher; and the whole is enclosed with green pales, as high as each terrace, with bufts all round.

From the highest terrace there is the finest prospect perhaps in the world, viz. the callle in the front, in the middle of a lake forrounded with a charming country, and a fine plain before it. On the left there is a great orangery, or green-house, where they keep the Indian trees, myrtles, pomogranaies, and of exotics, in boxes. The park is noble, about four E. lish miles in circumference, and full of fallow deer stags. There is a toll-booth, or custom-house, wh all toll is paid for great numbers of black cattle pass from Jutland into Germany; this produces and fiderable fum to the king of Denmark, fince, in for years, toll is paid for above 50,000 head of cattle.

3. Eckrenford stands on a little gulf of the R which makes a very commodious haven, and affords a confiderable trade, being one of the fafett poru that shore. It is about 22 miles distant from Gon to the east, and six from Kiel towards the north.

4. Christianpreis, the capital of a bailiwick of name, which borders on the duchy of Holltein, is fa ated on a gulf of the Baltic, at the entrance of haven of Kiel, and is commanded by a callle that w built in 1637, by Christian IV. king of Denna It is about five miles distant from Kiel to the nor and four from Eckrenford to the east. It has an 500 houses, and two gates, defended with strong work The Eyder serves for a ditch, and makes it in cessible; and where the river grows narrower have built a crescent in the water, with port-holes 16 picces of cannon.

5. Frederickstadt, thus called from its founder, Fn derick, duke of Holstein and Sleswick, who built in the year 1621, peopled it with Hollander, granted them great privileges. He endeavoured to settle a silk trade there, and, for that purpose, for an embaffy to Muscovy and Persia, which gave our sion to Adam Olearius, secretary to it, to publish account thereof in an excellent book of travels. The town stands on the banks of the river Eyder, and 24 miles distant from Sleswick towards the west, and 42 from Gluckstadt to the north. It is built after the Dutch fashion, and all religions are tolerated the The town is fquare, and furrounded with a large of nal, planted with rows of trees. It is divided in two parts by another canal, also with trees on the fides. The Lutheran church is built with bricks, and

very neatly. 6. Tonderon is also situated on the river Eyes 10 miles below Frederickstadt, and about 14 miles from the German Ocean. It is not an ancient tom but it has a good trade, which increases daily, by mean of its commodious harbour formed by the Eyder. I was formerly well fortified, but the fortifications were demolithed in 1714 by the Danes, who, after a lay blockade, forced the town to furrender upon tems. This is the capital of the bailiwick of Eyderslad, to much frequented by the Dutch, who buy black call

7. Flensburg, the capital of a district known by the fame name, as well as that of Angelen, or Engeland (the country of the Angles, who invaded South Britain, and beflowed upon it the appellation of England is fituated eight miles to the northward of ske

Lon the gulf of the harbour is to co hen may come up,

Husum, which is opulent, but it is and conflagration Lohin-Clotter is an the river Lohm-Bed man Ocean.

o. Hadersleben is a of Hadersleben, w difenioogues! itfelf nts carry on a tol that are caught in Timder, 12 mile

en, is a remarkable or the fouthern te is a finall strong excellent repair. ked up at present, trade. 2. Apenrade is fitu

the Baltic, 25 miles ded by a tolerable cita quently plundered in 13. Luxburg, or Glu-ward of Flensburg, opposite side. It i lle, and gives titl

The Duchy of Ho nmark's German do e of the river Elbe, ces in the dominio let, who had access gdom of Denmark riculars from the un unnlee, thus describ The great duchy of the Danish dominio epallures, and for p antities of horned dother provinces of fattened: and their e confumption of I ied, and exported; t ter to all parts of I than excellent breed is are exported year oney into the provin on of Denmark has drain them; so tha be the richest in th

orgranates, and on oble, about four ha oble, about four ha uil of fallow deer a cuftom-house, when of black cattled this produces a comark, fince, in so on head of cattle, e gulf of the Bash haven, and affords of the fafest ports diffant from Goto

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trict known by the elen, or Engeland invaded South Bri llation of England orthward of Sleihof the gulf of Flens, formed by the Baltic; the harbour is fo commodicus, that thips of great the may come up, and lie loaded from the ware-

Hulum, which is to miles from Tonderon, and idon the gulf of Hover, was formerly flourishing sphere, but it is now greatly decayed; its ruln of deduced from three capital causes, war, inundates, and conflagrations.

Lohm-Clother is an inconfiderable town, fituated the river Lohm-Beoke, about 10 miles from the

man Ocean.

o. Hadersleben is a large sea-port town, by the of Hadersleben, which runs into a narrow gulf, distinct the Baltic. The inhants carry on a tolerable trade by means of the that are caught in great plenty, both in the lake

gulf.
Timder, 12 miles to the westward of Haderto, is a remarkable neat town, situated in a fertile
on the southern bank of the river Wydaw;
is a simal strong fort, which the king keeps
excellent repair. The harbour, however; is
ked up at present, and the town hath scarcely
reside.

13. Apenrade is fituated at the bottom of a gulf the Baltic, 25 miles north of Slefwick. It is deadly a tolerable citadel; but has, nevertheless, been alundered in time of war.

pendy plundered in time of war.

13. Luxburg, or Gluckfburg, is four miles to the
tead of Flenfburg, near the fame gulf, but on
coposite fide. It is but a small town, yet has a
le, and gives title to the dukes of Holsteinachburg.

The Duchy of HOLSTEIN, part of the king of mank's German dominions, lies on the north-east of the river Elbe, and is one of the richest protes in the dominions of that monarch. A traller, who had access to the public records of the goom of Denmark, and received many curious riculars from the unfortunate prime minister Count

mensee, thus describes this duchy: The great duchy of Holstein, which is all united the Danish dominions at present, is famous for its epassures, and for producing excellent beef. Great untities of horned cattle are bought up in Jutland, Jother provinces of Denmark, and brought here to fattened; and their beef, befides what is used for confumption of Hamburg and Lubeck is falted, ied, and exported; the former to Holland, and the ter to all parts of Lower Germany; and, together than excellent breed of horses, of which great numis are exported yearly, bring confiderable fums of oney into the province, of the whole of which the un of Denmark has not hitherto found the means drain them; fo that this province may justly be faid be the richest in the Danish dominions.

Holstein is bounded on the west by the German Ocean, on the east by the Baltic, on the south-east by Mecklenburg, on the South-west by the river Elbe, and on the fouth by sold territory of Hamburg, and by Lauenburg. It is 80 miles in length, 60 th breadth, where broadest, and divided into south principal parts, or provinces, viz. Holstein Proper, Wag-ria, Stormar, and Ditmarsh.

This duchy is remarkably fertile, and contains many rich marth, patture, and meadow lands. Dykes have been cut through the marth lands at an immenfe expence, not only to drain off the waters, which naturally accumulate there, but to drain off flich as are occasioned by the inundations both of the fea and rivers, which are frequent. Thefe, however, give fuch a richness to the soil of the marshes, that cattle are bred in great numbers, and fattened in them; and valt quantities of excellent butter and cheefe are made of the milk. In fome parts of them they fow wheat, barley, peas, beans, rape-feed, &c. which thrive ex-ceedingly. Sheep are bred in the more fandy, heathy, and barren districts; and woods and orchards abound in other parts. The beef, veal, mutton, lamb, and pork, are all fat and palatable; and the best sea and river fish are caught in great plenty. The Holstein horses are exceeding beautiful, and, on that account, are highly prized both in Denmark and Germany. The principal people usually farm out their cattle to a kind of bailiff, who runs all hazards, receives all profits, and allows the proprietor fo much per head for the whole: thus the gentry receive a certain-income without having any trouble, and the bailiff is fufficiently rewarded for his pains, as he usually makes a fortune by the extra profits.

In general, the country is plain and level, and watered by the rivers Eyder, Stor, and Trave, with many rivulets, dykes, &c. An odd custom prevails here, which is, to drain the lakes and ponds, at certain times, and fell the carp, lampreys, pike, perch, &c. which are found in them; and then fome years after to fow them with oats, or use them for pasture; and after that to lay them under water, and breed fifh in them again. The houses and churches are very neat; for the people here, with respect to nicety, resemble the Hollanders. The duchy contains about 35 cities and towns, great and finall, and 600 parishes. The clergy are annually chosen, and removeable at pleasure. The people are rigid Lutherans; fo that they give but very little countenance to Calvinifts, and are strongly prejudiced against the Roman Catholics. With regard to their character, in other respects, they are, in general, well made, finely featured, fair, strong, courageous, and so celebrated for their integrity, that the expression Holsteinglaube, or honest Holsteiner, is proverbial through-

ont Germany, Denmark, &c.

The principal cities, towns, &c. in Holstein, are,
1. Lubeck, an imperial city, and chief of the Ha

1. Lubeck, an imperial city, and chief of the Hans Towns, is fituated at the conflux of feveral rivers, the largest of which is the Trave. It is 12 miles from the Baltic, where it has a fine harbour, 25 miles north of Lauenburg, 40 north east of Hamburg, and 117 south-west of Copenhagen. It is a bishopric under the archbishop of Bremen, and was translated hither from Oldenburg in 1163.

This is a government or republic within itself, with royal jurisdiction, viz. to make and execute its own laws, as well in civil as in capital causes. From the consistory there lies an appeal to the senate of the city, which consists of sour burgomasters, two syndies, who are civilians, and sixteen common-council-men; each of whom has his particular province, and they are all for life: but the common-council sonly formed of lawers and merchants, with an exclusion of mechanics. Father and son, or two brothers, cannot be in the re-

gency at the fame time.

The name of Lubeck is supposed to be derived from Lob-eck, the German word for a point of land, which agrees with its fituation. It is an ancient place, and, as the Poles fay, was founded by one of their kings, who conquered this part of the kingdom; but the Germans afcribe its foundation to Codefchalk, one of the kings of the Vandals, in 1040. It has fultained wars, both offensive and defensive, for several years, not only against the dukes of Mecklenburg, but against the king of Sweden. It is faid to have been a confiderable city when taken in the year 1134, by Crito, a prince of Reugen, who destroyed it; but it was rebuilt in the year 1140, by Adolph II. count of Holstein, and then first endowed with the immunities of the city. In 1158 it was again reduced to a heap of ruins by fire, and was afterwards restored by Henry the Lion, duke of Saxony, in whose time the collegiate church was founded. In 1164, the famous league of the Hans Towns was begun here; and their college is still kept, together with their records, and common flock raifed by contributions. In 1181 the emperor Frederick I. brought it under subjection to the empire; but Henry the Lion retook it; upon which it fell into the hands of Holstein, and afterwards of Denmark. The city having fuffered greatly by fire, particularly in 1276, was rebuilt in the handsome manner now seen; the senate having made an order that none of the houses should, for the future, be built with timber, or covered with thatch. In 1350 it was almost depopulated by the plague, which carried off vast numbers of the inhabi-

At present, this is a fine noble city, spacious, and well fortified; two inites in length, and more than one broad; the streets being straight, uniform, and wide. Many of the streets have rows of lime-trees on the sides, and a canal in the middle. The churches are magnificent, and about twenty of them have high spires. The two chief streets leading from the cathedras, and the Miller's Gate, to the royal and castle gate, being the highest parts of the city, are intersected by others that descend gradually on each side to the Trave and

Wagnitz rivers. The houses are large and flately, ing built of brick, covered with tiles, generally i and adorned with sculpture. The river Trave be ships into the very heart of the city, which is near miles from the fea. The largest vessels, however, load at Travermund, a fort on the bay of Lubeck principal trade is to Riga, Revel, Narva, and Per burg; and the magazines and warehouses are a stocked with the productions and commodities of b land, France, Spain, Holland, the East and Well dies, &c. The fortifications are ftrong, well finish and kept in good repair. The baffions are lofty extensive, the out-works numerous, and the haven fended by feveral forts and ramparts. The fee market-places are large, and well supplied; and public buildings flately, particularly the fenate-has arfenals, hospitals, &c. All parts of this city are fer with water by pipes from a refervoir.

St. Mary's church is the most considerable in place, being a lofty edifice, standing in the midft of city, and has a double steeple, 217 yards high, built 1304. The infide of it is profusely ornamented pillars, monuments, &c. but there are few of which deferve much notice. The great altar is richly executed in marble, by Quillin, who executed many at Antwerp; and near it is a famous che which is the most remarkable object at Lubeck, hibiting the ecliptic, zodiac, equator, and trop and the planets in their feveral courses; which fo minutely done, that the station of any of the is to be found at every hour of the day. It theway regular variations of the celestial bodies, sun tising fetting, the eclipses, festivals, and other remarks days; all which it will continue to flew till the 1875. Besides all this, there are several automaton and, among others, a figure of our Saviour, with at on its right hand, which opening at twelve at me out come, in order of procession, the emperor and feven eldest electors, and, turning to the image, m a profound obeifance; this the figure returns by awa of his hand; after which the whole group retires in fame order, through a door on the left, and both da that directly. In the tower is another piece of man nery, the chimes, which play the hours with a pless melody, and minute exactnets. Under them is bell, on which is struck the hour. This is perform by a figure of Time; whilst a leffer figure, represent Mortality, and standing at the other fide of the be turns afide his head at every stroke. This week, its prefervation, is furrounded with a frame of wi By the inscription it appears to have been creded

Here is, among others, a very curious piece call Death's Dance, which reprefents human beings in flations of life, from an emperor to the meaned perform and from an old man to an infant, led round a circle for many skeletons, shewing that death spares neith age or condition.

Ah! what is life, Amidft our hopes for To-day the ftatefine To-morrow death d

To-morrow death d
is mo.ldy treasure
Think all that treas
The heir with finit
And all thy hoards
Should certain fate
Thy mirth will fick
Then feeble age wi
No more thy blood
Who then would w

To fuffer life bey of

Lubeck cathedral

ity, being erected in Lion, ancestor of The occasion of build on on one of the w aght a ftag, with a mil, " Cæfar gave r e year, which was i thedral, for comme ndendowed it with the church is to be The next staple co high estimation, n s a medicine, who ounds, &c. Here ell supported. The phans, and other c alructed in fome h partment for the cor There are two other rvellers, where they and then fent forwa to be lick, are provi cover or die. The George's Cloyster, v There is also St. G house. There are endowed by the me widows of poor m of houses for the w 2. Travemund, of it is but nine mile well of Wilmer, is river Trave. One

1320, for 4000 ma

re large and flately, he tiles, generally hi he river Trave bin city, which is near fix veffels, however, e hay of Lubeck. The large hay of Lubeck are with the large he had been decommodities of Educations are lofty a commodities are lofty a commodities. The ference frong, well finish ballious are lofty a comparts. The ference for furpiled and the haven comparts. The ference for furpiled and the large hardy the fenate-head and the formather the f

oft confiderable in ing in the midst of 7 yards high, build tifely ornamented w iere are few of the he great altar is to illin, who executed t is a famous clos bject at Lubeck, e quator, and tropi courfes; which ion of any of the e day. It shows t bodies, fun rifing a e to fliew till the ye feveral automaion r Saviour, with ado g at twelve at noo the emperor and if g to the image, mi ture returns by a wa le group retires int e left, and both doo other piece of mach hours with a pleafin Under them is the

th a frame of win nave been crecked in curious piece calle human beings in a o the meaned perfor led round a circle death spares neithe

This is performe

er figure, representin

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ke. This work, fo

Ahl what is life, with ills encompafe'd round?

Amidft our hopes fate firikes the fudden wound.

To-day the flatefinan of new hortour dreams,

To-morrow death deftroys his airy fehemes.

In mo. day treafure in thy cheft confin'd?

Thick all that treafure thou must leave behind.

The heir with fmiles shall view the blazon'd herse,

And all thy hoards with lavish hands disperse,

Should certain fate th' impending blow delay,

Thy mirth will ficken, and thy bloom decay:

Then seeble age will all thy nerves difarm;

No more thy blood its narrow channels warm.

Who hen would wish to stretch this narrow span,

To suffer life beyond the date of man?

Lubrck cathedral is a building of very great antiulty, being erected in the year 1170, by duke Henry
Lion, ancestor of the present elector of Hanover.
The occasion of building it is mentioned in an inscripin on one of the walls, viz. that Henry the Lion,
the of Saxony, hunting in this part of the country,
that stag, with a gold collar and cross about its
test, on which was this inscription, Hie me Caesar donit, "Caesar gave me this;" containing the date of
the year, which was in the reign of Charlemagne: and
the duke, from surprise at this accident, erected this
methodral, for commemoration of it, on the same spot,
method wed it with a handsome revenue. In the top
the church is to be seen the figure of the stag.

The next staple commodity to corn is beer, which is high estimation, not only as a pleasant liquor, but a medicine, when externally applied to bruifes, rounds, &c. Here are feveral hospitals, which are rell supported. There is one for ancient people of oth fexes, which was once a castle, from whence the nizens drove out the Danish garrison. St. Ann's is for phans, and other children of poor burghers, who are altructed in some handicraft business; and there is an partment for the confinement of libertines and lunatics. There are two other hospitals for the reception of poor miclers, where they are allowed three days refreshment, and then fent forward with a pass; but such as happen obe lick, are provided with all necessaries till they re-mer or die. The richest foundation of this fort is St. George's Cloyster, which is chiesly for the maintenance of such artificers as are grown old and past their labour. There is also St. Gertrude's hospital, which is a pesthouse. There are, moreover, several alms-houses, endowed by the merchants, for the maintenance of the widows of poor members; belides feveral little threets of houses for the widows of other poor citizens.

2. Travemund, dependent on Lubeck, from whence it is but nine miles to the north-east, and thirty-two well of Wismer, is a little town near the mouth of the inter Trave. One of the counts of Holstein fold it, in 1320, for 4000 marks, to the Lubeckers, who fortified

it with four good bastions, erected a light-house to guide the ships at night, and commonly keep a garrison here of 37 or 400 men, commanded by a be there of Lubeck, who receives his orders from the burgomasters, and admits no persons into the place without a passport. It was seized by the czar in 1617, in order to secure transports for his troops; but he was persuaded to quit it. There is a peninsula over-against it, about a quarter of a league in circumsterence, which belongs to the duchy of Mecklenburg. The river Trave rises out of a great lake, in the jurisdiction of Segeberg; and, after a serpentine course from north to south, by Segeberg and Oldeslo, turns short to the east, waters the city of Lubeck, of which this town is the port, and then falls into the Baltic.

3. Oldeflo, or Odelfo, on the river Trave, feven miles fouth of Segeberg, eighteen west of Lubeck, and thirty-one north-east of Hamburg, is a little old town, which was formerly a very slourishing place, and the capital of this part; but suffered so much by the neighbouring princes, who contended for this province, and by a duke of Brunswick, who descripted its salt-works, to favour those of Lunenburg, that it is greatly decayed.

greatly decayed.

4. Travendal, on the same river, within a mile of Segeberg, is only noted for several treaties betwixt the king of Denmark and the duke of Holstein in 1700, for adjusting the duke's rights.

g. Eutin, or Utin, about fixteen miles from Lubeck, has given title of duke, and feat, to the younger fon of the duke of Holftein, ever fince the year 1596.

6. Ploen is a town almost surrounded by lakes: it is the capital of what is deemed a principality of the same name. It has a palace, which stands high, and commands a beautiful prospect, and is adorned with pleasant gardens and a park. The neighbouring lakes and woods surnish great quantities of fish and timber, upon the sale of which the inhabitants principally subsist.

7. Oldenburg, or Altenburg, was once a very confiderable town, but is now fallen to decay. It is fituated near the Baltic, twenty-feven miles north of Lubeck, and gives name to a small district. In ancient times the Sclavonian kings kept their court here.

8. Lemden is a market-town on the confines of Slefwick, not far from the Eyder. It is celebrated for its beer, which is fent into many parts of the circumjacent country, and even transported abroad.

9. Meldorp, or Meldorf, is a large town, standing on a river or stream, called the Meele. It has some trade, and three market-places round its church, diffinguished by the names of the north, south, and west markets. Here is likewise a public school for the study of the classics and rhetoric.

10. Heyde is a large but poor town, ten miles to the north of Meldrop.

11 Krempi is a finall open town, on a little river of the fame na ne.

12. Gluckstadt,

16. Kiel is a town

nver Swentin, on

of Gottorp, 36 in

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e town, which at

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can monastery.

19. Gluckstadt is fitnated on the north fide of the Elbe, twenty-fix miles fouth-west of Hamburg. It is a neat well-built town, an ... ffrong as to be decined impregnable. The Danes have 2000 men in garrifon here, and fome men of war in the harhour, which is very fafe and fpacious. Here the Calvinits have a church, the Roman Catholics a chapel, did the Jews.a. fynagoguerod The town was founded in ritizor when Christian IV. king of Denmark, ordered it to be called Gluckfladt, which implies Fortunate-Town. There being no fprings about the town, the inhabitants use rainwater, or that of the river. Those who are convicted of theft receive this fentence-to draw, during life, the duft-carts belonging to the town, to which they are chained like flaves.

133 Bredenberg, or Breitenburg, is a village on the Stor, defended by a caffle: it gives name to a lordthip that has long been the property of the ancient and celebrated family Ranzan.

14. Primeburg is a market-town on the Pinace, thirteen miles from Hamburg, and fourteen from Gluckfladt. It is only remarkable for giving name to a county which fell to the crown of Denmark by the death of its last count, in 1640.

15. Altena, a large and populous village, is joined by a row of houses on the Elbe to Hamburg. It had its name from the king of Denmark, as it is faid, purely to banter the deputies of Hamburg. The latter remonstrated to him against building this town too near their city; and having frequently observed thereupon, in their discourse to the king, " Dat is al te na," which, in the language of this country, is, " It is too near;" the king, taking particular notice of the three last monofyllables, faid to the deputies, he could not excuse himfelt if he did not go on with the buildings; but that, to oblige them, he would call it by the name they had given it. It was formerly a refuge, not only for infolvent debtors, but even malefactors, that came from Hamburg; because, although the inhabitants, a few fishermen and failors, fubject to the king of Denmark, depended entirely on the trade and bufiness of that city, yet it was quite out of his jurifdiction.

This place is noted for a treaty in 1689, between the king of Denmark and the duke of Hottlein-Gottorp; but much more for its calamity in 1712, when count Steinboch, the Swedith general, having just defeated the king of Denmark and his army at Gadebusch, came and burnt this town to the ground. The reasons pretended by the Swedes were, that magazines of bread, beer, &c. were preparing here for the Muscovites and Saxons; and that it was partly in reprifal for the burning of Staden, and other cruelties committed by the Danes and Muscovites in the duchies of Bremen and Pomerania: but there was this difference as to Staden, that the Danes belieged it in form, and deflroyed it by their bombs swhereas, Steinboch was judged to act the part of an incendiary. As foon as he appeared before Aliena, he fent in a mellage to advise the inhabitants to

retire with what they could carry off, for that he going to destroy their town. The magissister of out in a body, and, falling at, his feet, offered h 50,000 rix-dollars to fave the town; but Steinbr infilled on 200,000, which they were ready to com with, and only defired tithe to go to Hamburg the money; but the General would admit of no dela the money, the mothers with their infant, at their breaks, and fo with their aged and infirm parents on their bad others groaning under loads of ho fehold-goods, a all lamenting their fate with the most lamentable co The Swedes stood at the barriers with flaming tord in their hands while they palled, and; before the were all gone out, entered the town, and let fire all parts of it, which burnt 2000 houses, with fere fine magazines, and the Popith church. Several men and women, befides infants, periffied in flumes; but they spared the Lutheran and Calvin churches, with about 80 houses that lay nearest Hamburg. Never was greater defolation know But what completed the ruin of this place was the raging of the plague at the fame time in Hollie infomuch that the Hamburgers were forced, for the own prefervation, to that the gates against their di creffed neighbours, many of whom perithed with or and want. The king of Denmark relieved them far as the necessity of the times would permit, caused them to be supplied with materials for m building their t vn.

The building at Altena are now better in appear ance than those of Hamburg; the streets are straightan regularly built, wide, and well paved. There is town-house crected; and several other public buil ings shew that the place is on a flourithing and in proving hand. The merchants houses are on the water fide, fo that ships unload and load at the doors. The king of Denmark made it the staple the Danish East-India company, which has been very great importance to the town. This media was an admirable one; for Altena, by means of he fituation, diffributes the India goods where no other town in Denmark could: the fends large quantitie into most parts of Germany, and herein rivals th Hamburgers, who are forced to buy theirs of the Dutch. In all these points the interest of Denman has been very well confidered for this last century from a noble attention in their kings to promote whatever has been most for the interest of the fubjects.

Toleration is allowed here, which is denied at Himburg, to all Christian feets, of whom there is faid to h a greater variety at Altena than in any city of Europe except Amsterdam. The Calvinits of Holland as France have handsome churches, built altogethere two fides of the fame court. The Papills, though tolerated, are not to publicly countenanced as the Protestants.

off, i for that he w he magillrates car his feet, offered hi own ; but Steinbe were ready to comp go to Hamburg ld admit of no delar abliged to turn or their breails, and for rts on their back ho ischold-goods, a most lamentable cie with flaming torch ed, and, before th town, and fet fire houses, with sever church. Several of its, perithed in t theran and Calvin s that lay neared defolation know f this place was the

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th is denied at Hamin there is faid to be any city of Europe, its of Holland and built altogether on the Papills, though buntenanced as the

r kings to promote

e interest of their

16. Kiel is a town of great trade at the mouth of a river Swentin, on a bay of the Baltic, and the pit of all Holltein, 17 miles east of Renfburg, of Gottorp, 36 north-west of Lubeck, and 48 of Hamburg, and stands between hills on an of the sca, where it forms a lake. It has a good the scale, where it forms a lake. It has a good the scale, well frequented by ships from Germany, rote, &c., and is populous and wealthy.

book &c., and is populous and wealthy.

Both the town and harbour are defended by a castle

Both the town and harbour are defended by a castle

Both the town and harbour are defended by a castle

a neighbouring hill. On the right, or cast side

in calle, the sea washes its walls; and on the

side sea to the bay there is a delightful country,

say woody. On the left there is a small arm

the sea, and another delicate country adjoining to

There is a garden facing the castle, which is the

place whereby Kiel has communication with the

mand; only to the left of the castle there is a row

model leading to a village called Brunswick. This

sea, which stands along the sea side, is above 200

to book, and consists of a terrace walk, levelled

in the soundation of the castle, from whence there

addrest to parterres, full of all forts of slowers,

adorned with a sountain and wilderness; and this

to other parterres, from whence there is a small

conto another terrace. It suffered very considerably

sing the war between Sweden and Denmark. An

intensity was established here by the duke in 1665,

sich has had many learned prosessions.

this divided into the new and old towns, of which former is the largest and most pleasant, the streets in planted with rows of trees. The old town, withis a fort of peninsula, is sortified by deep ditches; a there are sine walks of trees on the harbour. Here is a palace facing the town, on the north-side, it is in very bad repair. Here are several controlled buildings, particularly a large church and an spital, which, before the Reformation, was a Fran-

la his town, the trade is not so, considerable as it is in the time of duke Frederick, who sent an empty of Peria in 1633, to settle a commerce with that santy. But it is much enriched by its yearly fair, sich is kept for three weeks after Twelsth-day, and equented by multitudes of all, ranks, especially by ability and gentry of the duchies of Sleswick and billein, who meet every evening at a house, where we is a variety of gaming; and very often parties are all for supper, which is generally followed with a smelling as by an Amsterdam banker, upon the Example; insometh that the man who, does not preme his credit at this sair, is looked upon as a bankopt, and subjected to punishment, besides the scandal bring this sair Hamburg looks like a defert, because we leases, on to Je tout moopey, &c., by which means town, which at other times is but inconsiderable.

is fo full, that it is difficult to get lodgings. "The old town is separated from the new one by a bridge, at the end whereof is a draw-bridge and gate, guarded."

17. Renfburg is fituated near 20 miles welt of Kiel, and 32 fuuth-east of Lunden, being near the borders of Sleiwick. It is small, but well built, and very strong, having modern built fortifications, a capacious morals on one side, and a neat old callle, with a round tower, on the other. The town is surrounded by the river Eyder, which forms two small lakes, that abound with fish. It is divided into the old and new town.

18. Willter is a finall town on a river of the fame

19. Itzehoe is a small town on the river Stor, which is navigable from thence to the Elbe. The country from hence to Hamburg is remarkably pleasant, and exceeding sertile. The town is divided into the old and new, the latter of which is extremely well built. Here is a Lutheran numery for ladies of quality, but they do not make vows, or lie under those restrictions which are customary in Roman Catholic convents. It consists of an abbess and 19 other ladies, and has the advowion of several churches annexed to it.

To our description of the continent of Denmark, we shall here add its islands, which comprehend the principal parts and places in the Danilh dominions, because, collectively considered, they are the seat of regal and legislative government, contain the metropolis of the realm, the general archives of the nation, and are the sources whence flow the chief political, civil, and ecclesiastical decrees, statutes, &c; They are, likewise so absolutely blended with, and nearly contiguous to, the other main parts of the nation, that it would be impossible to describe Denmark as a kingdom, without taking them into particular consideration. But, before we enter into a description of these parts of the Danish, monarchy, it will be necessary to premise a few observations concerning the Baltic.

few observations concerning the Baltic.

This sea, or rather inland gulf, situated between Denmark, Sweden, Germany, and Russia, receives into its boson several other gulfs, particularly the gulfs of Finland, Bothnia, Livonia, and Dantzick, It is remarkable that this sea, or gulf, neither obbs or flows; and there is always a current from it, that sets through the Sound into the occun. It is likewife generally frozen over three or four mouths in the

winter-scason.

ZEALAND, called also Zecland, or Secland, is the most extensive and fertile island of the Baltic, and the principal part of the kingdom of Denmark. It is bounded on the cast by the Sound, which divides it from Schonen, and on the west by the Greater Belt, which separates it from Funen. The islands of Moon, Falster, and Laland, lie on the south; and on the north are the Categute and Schagerack. It is almost of a round form; being 70 miles in diameter, and about 200 in circumserence. The land, in general,

and is inhabited by I

is low, and very fertile; and its woods, forests, &c. abound with game. The coast is indented with many gulfs, bays, creeks, &c. which are of great commercial use, as they afford many secure harbours. The sea vapours render the air thick, but not unwholesome, as the people here, in general, live to a very old age; but they are dull, dispirited, and inactive: Zealand is divided into 26 balliwicks, called herrits, and these contain 346 parishes, with several considerable cities, towns, &c. The principal of these is,

Copenhagen, the capital of the whole kingdom. This city takes its name from the commodinumers of its port; for the word itself fignifies, The Merchant's Port, or Haven. It is fituated on the eastern thore of Zealand, upon a fine bay of the Baltic, near the ftreight called the Sound, in 55 deg. to min. north lat. and 12 deg. 56 min. eaft long. This city was originally a mean little village of fiftermen's buts, which, by the athitance of the bithops of Roschild, gradually rose to be a confiderable town, and at length was declared a city, and made the royal feat of the Danish sovereigns. The houses were formerly of wood; but, in the year 1728, almost the whole city was reduced to ashes by fire; and fince that time it has been more fumptuoully and fecurely built of free-stone. The then reigning king exhausted immense treasures to crect a superb palace; and the town is embellished with elegant houses, belonging to the nobility, and many magnificent churches, and other elegant public edifices.

An ingenious gentleman, who lately took an aceurate furvey of this city, fays, "So few perfons vifit this metropolis, or kingdom, from motives of curiofity, that they are quite furprifed when I affure them I have no fort of buliness here, and am only employed in the search of knowledge. There is no face of in-dustry or business here; and Copenhagen, though one of the finest ports in the world, can boast of little commerce. The public places are filled with officers, either in the land or sea service; and they appear to constitute three-fourths of the audience, both at the comedy and the opera. The number of forces are indeed much too large for this little kingdom. They can boatt, it is true, a valt extent of dominion; but of what importance are the barren and almost uninhabited mountains of Norway and Lapland, stretching to the pole, or the plains of Iceland, where the inhabitants are yet, and will probably ever remain, in the most profound barbarisin? Their dominions in Holstein are by far the most rich, and furnish a large part of the royal revenue. There needs, indeed, no Bronger proof of the poverty of the kingdom, than the scarcity of specie. I have seen no gold, and hardly any filver. They pay every thing in paper; and if you lofe a fingle dollar at the card-table, or the billiard-table, it is given in a bill." The excellency of the harbour is owing to the island of Amack, which breaks off the waves, and thelters it from the

furge of the fea. Here stands the arfenal, the change, the castle, and the mint, with about houses, known by the name of the New Town.

"The whole city of Copenhagen is about five me in circumference. It lies very low; but there is rilling ground within about half a league of it, two or three little hills that cover it on the wellfrom whence the city may eafily be bombarded. has a very regular citadel un the north and no west, built on the shore, with several fine bassion with ravelins of earth, well stored with cannon, palifaded. The other fides are of more diffe access, by reason of marshes. There are several to bastions, with ravelins before the curtains, which re from the citadel to the fouth part, and continue ber tue arm of the fea, which separates Zealand in Amack. A circuit of fortifications, confisting of each royal bastions, and a ravelin, encloses the new or the port, and fleet, and faces the tolbooth, or cultor house battery, which secures the entry into the hate These fortifications make the city of a round for The houses, which are not above 7000 in number, not take up above half the ground enclosed. The trance into the harbour is fo narrow, that one h only can pass at a time; and this entrance is that every night with a strong boom. The citadel ou on fide, and a good block-house, well surnished with cannon, on the other, command the mouth of i Within this haven rides the royal navy, every his having its place affigned to it. A wooden galler ranges round the whole enclosure where the fleet lie and is laid over the water in such a manner, that i the thips may be viewed near at hand, as easily as commodiously as if they lay on dry land. This has bour is capacious enough to hold 500 fail, when neither the wind or the enemy can do them the la mischief. The road without is very good and side being fenced from the fea with a large fand-bank on the points of which are always two buoys floating to direct all fhips that come in or go out. Here a no tides to fear, and there is always a sufficientiden of water. Sometimes, indeed, according as the win blows in or out of the Baltic, there lies a current but it is neither frequent or dangerous."

AMACK lies east from the city of Copenhagen, of the other lide of the haven, and is called the Garde of Copenhagen. It is almost of an oval form, and was chiefly peopled by Hollanders, sent thistely Margaret, duchess of Savoy, and governess of the Low Countries, at the desire of Christian II. who had married her niece, sister to Charles V. emperor of Germany. He wished that his queen might her pulse, and other garden-stuff, planted there, which none knew so well how to cultivate as the Hollanders. Half the issand was granted to them, and keeps to this day the name of Hollandeshy. They fill retain the Dutch sashins, and supply Copenhagen with milk, butter, and cheese. The other half of the same content of the content and cheese.

which this iflat wheat, barley, and occ of hares. The eir houses neat and a On this island is a p enature of a circu med of only one fit equestrian statue, we handfome than here is a fine collect heer, and a ver ; cm at the greatest curio variety and intri evariety and intrioral Mufeum, in ebigs library. The
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They still reads Copenhagen with other half of the and it inhabited by Danes. Besides pulse, and other it, which this island produces, here is also plenty sheat, batley, and oats. It also produces abunce of hares. The inhabitants are industrious, and it houses neat and cleanly.

On this illand is a place which approaches nearer to ensure of a circus than a square. Each side is med of only one fingle palace; and in the centre is equeltrian statue, in bronze, of king Frederick the th. This place has a good effect, and is much ne handsome than the Place des Victoires at Paris. here is a fine collection of paintings in one of thefe the greatest curiolities, natural and artificial, both variety and intrintic value, are preferved in the Museum, in eight chambers, erected over the The chambers, or apartments, are the and well furnished. One of these rooms is hely taken up with medals, antique and modern, the fort being kept by themselves, and very judiantly arranged; and in a separate case of the service of only arranged; and in a separate case are contained Paduans, and other counterfeit medals, which, workmanship, so nearly resemble the true Grecian k Roman antiquities, that a good judge can scarcely singuish them from originals. The series of the inguin teem room originals. The letters of the baken medals of European nations are abfolutely implete, and those of each ration kept diffinct. ket it is proper to observe, by way of explanation, it a Paduan, amongst medalits, is a modern medal back with all the marks and characters of antiquity. The name is taken from a famous Italian painter, the the Paduan, from Padua, the place of his birth; the forested formula in the characters has been the second or the place of the birth; no succeeded so well in the cheat, that the best desare at a lofs to diftinguish his medals from those which are really antique.

Among the natural rarities preferred in the chamen, one of the most remarkable is a petrified child. t was cut out of the mother's belly at Sens, in Chamagne, in the year 1582, after having lain there benn 20 and 30 years; and that it is a human foetus, nd not artificial, is evident beyond all dispute. ed, shoulders, and belly, are of a whitish colour, ad very much resemble alabaster; the back and loins ne somewhat brown and harder; but, from the hips ownwards, it is of a red colour, and as hard as perd stone can be, exactly resembling the hard fort was taken from the mother, was first carried to his, where it was fold to a jeweller of Venice, who appened to be there, for about 201. sterling; of whom was afterwards purchased by Frederick III. king Denmark, for 601. and added to this collection. none of the chambers are to be feen two elephants xth, each weighing an hundred and fifty pounds, thich were dug out of a stone quarry in Saxony.

In this fine collection of curiolities there are feveral represented filter ore, dug out of the mines of Normay in 1666, one of which weighs 460 pounds, and

is valued at 5000 crowns. Another piece, fomewhat less, is valued at more than 3000; both being so rich, that they are reckoned to contain at least three parts filver. They are composed of a whitish stone, the cracks or cavities whereof feem to be filled with pure virgin filver, which, in some places, lies in broad flat plates, and in others like pieces of fine filver lace. But what is most admired in these pieces of ore, are the threads, or branches of filver, which shoot out an inch or two beyond the furface of the stone, appearing in the form of finall firuhs or bushes. other rarities of this kind are to be feen among the filver ores preserved in this museum. Here are also several large pieces of amber, some weighing 40 or 50 ounces; which, upon opening the ditches about Copenhagen, when they fortified the city, were found sticking to the sides of old trees that were buried there, like the gum on the plum-trees in our gardens.

In the same chamber are a great many large branches of white and red coral, and one of black; likwife a pair of skag's horns growing out of a piece of wood in a surprising manner. Here is a human thigh bone three feet three inches long; and two very large scollopshells, holding about three gallons each, and weighing 224 pounds apiece. These were brought from the East-Indies; and, it is said, the sish they belong to is of such strength, that if a man happens to get his arm or leg between the shells when they open, it claps them together so forcibly as to cut the limb clear off.

In this collection a piece of marble is preserved, which the Lutherans reckon a very valuable curiosity, the natural veins of the score running in such a manner as to represent the exact figure of a crucifix. Some, indeed, have suspected the representation to have been by art; but, upon the nicest examination, it appears to be entirely the work of nature.

Among the artificial curiofities there is a skeleton made of ivory, two feet fix inches high, in imitation of a human one; and it is so nicely formed and put together, that it may be easily taken for a natural onc. There are likewife two crucifixes of ivory, and the whole hiltory of our Saviour's passion, beautifully expressed in a piece of carved work. A small man of war in ivory, with filver guns, is a curiofity much admired; as is also a watch made of ivory, with all its wheels and movements. Besides these, there are many other curiofities in ivory, ebony, box, amber, and other materials, which are kept for the fake of their elegant workmanship. There is likewise a common cherrystone, on the furface of which are engraved 220 heads, but their smallness makes them appear impersect and confused:

In this royal repository are six golden sepulchral urns, which were found in the island of Fuen in 1685, by a peasant, as he was ploughing his land, and contained each of them some ashes of a greyish colour. The largest of them weighs two ounces and a half, and the others two ounces and a dram. They are ex-

tremely thin, and each has three rings of gold about its neck, with feveral circles carved upon the outfide of the urn, having one common centre. This discovery confirms the accounts given by various writers, that it was an ancient cultom among the northern nations to burn their dead, and then bury their collected athes in golden urns. There is another fepulchral urn of crystal, of a conical figure, which has also a golden ring about it, and was found near Bergen in Norway.

There are likewise in this collection several vessels of different fizes, fome of glass, and others of earth, which are called lachrymal urns, or lachrymatories, being used by the ancient Romans to eatch the tears of weeping friends, which were alterwards mixed with

the affies of the deceafed,

We shall close our account of this celebrated mufeum with a description of the Danith and Oldenburg horns, two curiolities which are greatly admired. The Danith horn is of pure gold, weighs an hundred and two ounces and a half, is two feet nine inches long, and holds about two quarts of wine measure. This horn was accidentally discovered, in the year a639, by a country girl, in the dioceso of Ripen, in Jutland, and is undoubtedly a piece, of great antiquity, by the figures carved on the outlides, which frem to be hieroglyphics, &c. It is likely that some of these figures were deligned to represent their deities; and the horn was probably used in facrifices, as among the ancient Affyrians, and other nations, who upon fuch folemnities, made a great noise with horns and trumrets, and used them to drink out of at their soleunn entertainments.—The Oldenburg horn is of pure filver, gilt with gold, weighs about four pounds, and its curioully enamelled with green and purple colours. The Danith antiquates relate many fabulous flories of this horn, which are not worth repeating; and as to what they fay of its being given to Otho, earl of Oldenburg, in the year 982, it is plain it cannot be of that date, for the figures and characters on the outlide are modern; which, however, with the enamelling, and other ornaments, are of excellent workmanthip, and make it a very fine and valuable

euriolity. 11) An ingenious traveller, in his description of the palace of Rolenburg, in this illand, fays, it was con-Brucked by our famous Inigo Jones, and stands in the middle of a large garden. It is small, and at present very little, used by the king, or royal family. There is an air of antiquity in all the apartments, tapefry, and torniture, which is not displeating, and imprefies with respect. The grand sala, or during rogin in particular, is in this style. The hangings, which are not sale. executed, represent the various actions by sea and land, which diverlified the ancient laws be ween the Swedes. and Danes, who feem always to have had the fame rivalthip and animofity which the French and English are diffinguished for, and which, it is probable, they will ever, in some degree, retain. At one end of this

grand apartment are three filver lions as large a who feem, by the ferocity and rudeness of their pearance, defigned to characterize the age and ag in which they were cast. Here are several cabi full of curious rarities, which the various force of Denmark have fuccessively collected and left to posterity. Many of them are intrinsically value others only preferred from fome event or acce connected with them. Among the first is a feet on which Christian IV. made a fort of trium entry into Copenhagen. It is covered with pediamonds, and other precious stones; and the fu are of stones enriched with jowels. The cost work the king, and a light helmet on the fane occal are likewise covered with pearls. They preserved wife, with great care, a handkerchief, of this prin dyed with his blood from a wound which he ceived by a ball, that deprived him of an eje. man who accompanied us fliewest me, with exultar in 1. s countenance, a fword of Charles XII. of S. den. It is just fuch a fword as! fuch a monarch be supposed to have used, and would well become meanest foldier. It, indeed, evinces his strength a vigorous frame of body, by its size and weight: blade is at least four feet long, and both the hills garde are entirely composed of brafs.

The gardens of this place conflitute one of chief diversions of this city, as they are always op and on festivals or Sundays crowded with compa They are large, but not laid out with talle, or adorwith any productions of art, one flatue only except of Hercules yanquithing the Nemaan lion, with flands under a portico, raifed to defend it from the clemency of the weather. This is of Italian wo great anatomical skill and beauty in the attitude a muscles of the hero, who, by an extraordinary en tion of, firength, forces open, and breaks the jaw

his adverfacy.
The other principal buildings of Copenhagen the king's muse, or flables, the orphan-house, opera-house, the military school, the royal library which contains above 40,000 printed books and m nufcripts, in various languages, and the univerlin With respect to the latter, it must be observed, to prior to the reign of Christian I. (who was one of the best kings, that ever ruled the Danes, and inde may be deemed the Alfred of Denmark) the Danil pobility and gentry, for want of proper feminaries icarning in their own country, were under the m ceflity of fending their children to the French m German univerlities; and colleges for education. T remedy this great inconvenience Christian applied w and obtained leave of, the pope, to establish a publi feminary of learning in his own dominions, when the university of Copenhagen, was accordingly founded in the year 1475. But neither the successors of this war and patriotic monarch, or even the clergy, he seconded

rifted this city. Dere are feveral fity of Copenha all the necessarie wheir young men allowed them; but e much dearer,
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itely parts, in the
fiderable figure is hr nobility bear the ect, as coming the gewarded; whilst re treated with the the king had a admitted gratis : or four young the a places were fille of that class. contempt, in this university. What genius to fludy and Elfineur is fituated a en, on a neck or bug, which defe elinburg, on the op re of the Baltic; fels that trade into sight is most frequently braker excepted. bothland, Every ff te fail at Cronen ing the veffel and the walls under the only with Danes, lastions. The cit Mayus, king of S 658. It was tak

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his laudable endeavours with a proper degree with for a very intelligent gentleman, who re-

There are feveral hundreds of students in the Minnents which were mittle by former kings. a slithe necessaries of life were very cheap, and sallowed them; but now, as all thefe necessaries are me much dearer, and as few of those students any private fortune, many of them are in the fiely parts, in the univerfity, which might make derable figure in the world; but fince the new her pobility bear the fway here, ignorance and imbact, at coming the nearest to their own character, gwarded; whilst real merit, modesty, and decency, realed with the greatest contempt. Some time te, the king had a French comedy established at makagen, to the fight of which every decent person admitted gratis : but I was really altonished to fee or four young men of genius refused admittance his comedy because they were sludents in the unifolicited to be admitted into the galleries; while de places were filled with valets de chambre, and of that class. No class of people are held in contempt, in this country, than the students of university. What encouragement, then, have men genius to fludy and cultivate the sciences ? 1

Effineur is situated about so miles north of Copengen, on a neck or streight of the sea, called the sed, and surrounded by walls. The calle of Crosburg, which defends Elsneur, and the castle of dinburg, on the opposite shore, command the comence of the Baltic; for between thefe two forts all fels that trade into that fea must pass; so that this right is most frequented of any in Europe, that of brakar excepted: The castle of Cronenburg was which the free-fiction of free-flones brought from baland. Every thip that paties this streight most like fail it Cronenburg, and come to the town to appoind for the culturn; under the penalty of forting the veffel and cargo. Elstineur was surrounded in walls under the reign of Christian IV. and peopled the veffel and the people of the culture of the people of the content of the culture of the content of the culture of t amly with Danes, but also with citizens from sevelations. The city fuffered very much when Charles Cultavus, king of Sweden, befreged Cronenburg in 6.8. It was taken by him, but restored to the Danes by the treaty of Copenhagen in 1660. This is the native place of the celebrated John Isaac Ponand He was doctor of physic, professor in the uni-estry of Hardewyck, and historiographer to the king of Denmark, and the province of Gelderland. Conenburg caftle is a or 500 paces diftant from Ellineur, on the spot where stood formerly the fortress of Orekrange. It is built upon oaken piles, fastened

with hewn flones; and fo folid, that it supports the fury of the tide, which fometimes beats against it most violently, without damaging it in the leaft. Alt makes a large fquare court, and was adorned with fine statues; the apartments also being very splendid. The pipes of the ciflern, which supplied the garrison with water, and the locks of the doors, were all of fine filver, before it was plundered by the Swedes. It has four little towers at each corner, covered with copper: but the cattle, with the chapel, seeple, and ornaments of it, are all going to decay. It has a ditch towards the fea, furrounded with another ditch; and the land fide is fecured by five bastions, and a half bastion. They have five cannons upon them; but the baltion that fecures the passage of the Sound has but two camons, 36 pounders each; and 14 more of smaller size. The rampart is vaulted with free-stone. Frederick II. who built this castle, spent none but his own money in the building of it; and declared, that if he knew there was one fingle flone in it that cost his people a farthing, he would have it removed. The infortunate queen Caroline Matilda was confined in this

There is a little hunting-feat, or palace, about a quarter of a mile from Ellineur, to which the king seforts, for a few hours, in fummer. There is nothing worthy of observation in the structure itself; but from the roof the prospect is enchanting, as it commands the town of Elineur, the castle of Cronenburg, the Sound, and the coast of Sweden, for a considerable way.

Opposite Elfineur, lies the island of HUEN, or Ween, remarkable only for the callle of Uraniburg, built by the famous Tycho Brahe. King Frederick II. had given him that ifland for his life, that he might build an observatory there, with other buildings proper for his purpose. The king gave him also a penfion of 2000 golden crowns, a confiderable fief in Norway, and a prebend in the church of Roschild. This island was perfectly well fuited to Tycho Brahe's dofign; for it is properly a hill, which rifes in the middle of the fea, the top of which is flat and fmooth, and commands a prospect all over the coast of Schonen, and the neighbouring country, affording thus a very extensive horizon. Add to this, that the sky is here generally clear, there feldom arifing any fogs. Tycho Brahe laid, towards the middle of the illand, the foundation of his castle, which he named Uraniburg, that is to fay, the Town of Heaven; and finished it in four years time. From the disposition and convenience of the apartments, together with the engines and instruments for observations it contained, it was looked upon as a building that had not its equal in the world. In the neighbourhood of it were lodgings for workmen of all kinds, maintained at the expence of the master; a printing-house, a paper-mill, forges for making of inflruments, laboratories for chymical experiments, &c. Four years after he built, in the

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fouth part of the island, another house, which he called Stelburg, that is, Starburg; there he kept feveral, instruments, and lodged some students and servants, who applied themselves to some particular study. But Uraniburg is now gone to decay; and the illand of Huen belongs now to the Swedes.

The chair in which Tycho Brahe used to fit, to make his astronomical observations, is still preserved in the royal museum, and held, by the Danes, in the highest veneration. "Thus," fays a judicious traveller, in a letter to a friend, " it ever happens! I need not remind you that the allronomer himfelf was driven from his native country by faction and malevolence; or that he died at Prague, in the court, and under the protection, of the emperor Rodolphus, who theltered this illuttions fugitive, and afforded him an afylum."

Frederickfburg is a small town, twenty miles distant from Copenhagen to the north-west, and eighteen from Elfineur to the fouth-west. It is considerable only by the stately castle and royal palace which stands near it. That calle was formerly but a finall feat belonging to a private gentleman. King Frederick II. being charined with its fituation, bought it of him, and began to enlarge it. His fon, Christian IV. finished it. This is the Versailles of Dentnark. The house is built on piles in a lake. The body of the castle consists of a very fair front, with two great wings. The chapel is well adorned, and covered with gilt copper. It has twelve filver statues of the apostles; and all the locks, bolts, &c. were filver, till it was plundered by the Swedes. The hall is adorned with paintings, and has the pictures of feveral of the kings of Denmark, and of the royal family, as large as the life; and a frame of paintings, which reprefent the fea and land battles of the kings of Denmark. It is hung with rich tapestry of mohair, representing the actions and battles of Christian IV. There is a gallery which leads from the caltle to the hall of audience, adorned with pictures, most of which were bought in Italy. Here is a park about nine miles long, of a proportionable breadth, and interspersed with pools and fish ponds, with a mixture of green plods, hillocks, and fmall vallies. It was stocked with fallow-deer from England. There is a pretty flower garden behind the castle, in the very lake; in which, though it is exceeding deep, they have built a kind of terrace on piles that coft an hundred thou and

The town of Roschild, or Roskild, lies at the bottom of the bay of Ifefiord, and is eighteen miles distant from Copenhagen to the well. It was formerly the capital of Denmark, when the king refided there; but fince they have chosen Copenhagen for their relidence, it has dwindled greatly in point of importance, and is. much decayed with respect to wealth and commerce. Of twenty-feven churches, which formerly embellished this town, only two are now standing. It continues, however, to be the burial place of the royal family.

Among the monuments of the Danish fovereign, of which are extremely magnificent, flands a be marble pillar, erected by queen Margaret, as a fi to the whetstone fent her by Albert, king of Swel sharpen her needles; in derision to her fex. But it ted her resentment in such a manner, that he suffi verely for his farcalm; for he was taken prisoner queen, detained feven years in custody, and e to relinquish all his pretentions to the cro-

Here is a convent of Lutheran nuns belonging best families; but they are not obliged to wear particular habit, or to be restricted by the vow in convents; but are permitted, if they think per to quit the convent, and marry. In 1658 the mous treaty of peace was here concluded be Denmark and Sweden. The university is in a clining condition; and, indeed, the whole town hibits evident marks of poverty and decay.

Sora is situated on the banks of a lake, about centre of Zealand, was formerly the feat of a abbey, and has many pleasant fields and forests near To this place the academy of Fredericksburg was moved, and the foundations of the university augmented by Christian IV. Charles Gustavus, is of Sweden, was educated here, and retained find veneration for the place, that when he invaded ? land, he would not fuffer his foldiers to enter the town But the revenues of this ferminary have been anne to the crown of Denmark, and the whole is goed decay.) Abfalom, archbishop of Lunden, once some here an establithment for the maintenance of the who should write the history of Denmark; and to foundation we owe the history written by the celebrat Saxo Grammaticus. an recommend

FUNEN is the next island to that of Zealand, in scale of importance, among the feveral parts whi form the Danith kingdom. It is bounded by Greater Belt on the east, by the Leffer Belt on i west, by the Baltic on the fouth, and by a little cha nel, which separates it from the island of Samsa, or the north. . It is about 36 miles from east to well, a 30 from north to fouth. The country is fert : agreeable, being finely diverlified with verlant hill fliedy woods, pleafant groves, fruitful fields, rich pi tures, &c. The foil is good, well cultivated, m affords a great deal of grain, not only for home con fumption, but exportation. Great quantities of hist cattle, horfes, hogs, &c. are bred here. This issue is an appendage to the eldelt fons of the kings of Denmark, and is deemed one of the richeft govern ments belonging to that fovereignty. It contains for garrifoned towns, and 264 villages; but the most confiderable; places, and the only ones, indeed, worthy of description, are the following:

23 Zealand on the he north-east. It i readth. Its foil is lent from Hence to Germany. It is di

020PE/ 19/ 100

d beer in the whole kingdom.

wand are made at this town.

n nuns belonging to obliged to wear cted by the your p , if they think pre re concluded between university is in a the whole town and decay. of a lake, about

y the feat of a lds and forests near redericksburg was the university w harles Gullayus, ki and retained fuch hen he invaded Ze ers to enter the tow ry have been annea the whole is gond Lunden, once found naintenance of the Denmark; and to the

itten by the celebrate

it of Zealand, in il feveral parts which is bounded by the Leffer Belt on the fland of Samfa, o oun east to west, an with verdant hills ful fields, rich pal ell cultivated, an only for home conquantities of black here. This illand s of the kings of le richest govern-

It contains four but the most con-

indeed, worthy of

Odenlee,

fand of Funen.

68, began his march, over the ice, to the illands of aggind, Zealand, and Faister.
The small town of Woburg, or Foburg, is situate na little gulf on the fouthern coast of Funen, over-mind the island of Arroe, and is about 10 miles that from Schwenborg to the west. In the duchy of Sleiwick, on the fouth-west coast this island, over-against Hadersleben, lies Assens. is about 11 miles distant from Odenfee to the fouth. the year 1535 the army of king Christian III. comunded by John Rantzaw, routed that commanded by hallopher, earl of Oldenburg, and killed Gustavus froll, archbishop of Upsal. Rantzaw afterwards relled this town with the ground. On the western shore of the island, lies Middlesar, n the Leffer Belt, hence also called Middlefar-Sound. his 17 miles distant from Assembles to the north-west, and as many from Odensee towards the south-west. his a small, but neat town, in a country abounding the all the necessaries of life. It is the common

ulige from this island to Colding in Jutland; the

Garesend. On the 13th of January 1658, Charles

Buffavus, king of Sweden, led his army over the

or to this place, routed the Danish forces that op-

Olenfer, the capital of the rifland, stands about its

and is a capacious, well-built, pleafant town. in the kings once refided, and the affembly of the

not before the crown became hereditary, and

forereign absolute. In a church here, whici is

dicated to St. Canute, the body of that prince was

and near a century and a half ago. It was deposited

a copper coffin, gilt, and adorned with precious the most particular circumstance relative to

it town, at prefent, is, that the inhabitants brew the

On the narrower part of the Greater Belt, between

one and Zealand, lies Nyburg. This place has the trade, the harbour is good, and the adjacent buty is fertile. The damages done to the forti-

ations in the late wars with Sweden, are not yet

Schwenborg is an agreeable town, with a cor mo-

out harbour, fituate on the fouth-east part of the

from hence Charles Gustavus, in the year

mughly repaired. Embarkations for the island of

FAISTER lies to the north-east of Laland, from which it is separated by a narrow streight. This island in Zealand on the north; and the island of Moon on the north-east. It is 20 miles in length, and eight in breadth. Its foil is very fruitful; and much corn is feat from hence to Mecklenburg, and other parts of Germany. It is divided into two bailiwicks; that of the fouth, or Synder-Herrit; and that of the north,

or Norre-Herrit. It has several towns; among which the chief are Nycoping, on the western coast of the island, of which it is the capital. It is one of the most pleasant and well-built towns in the whole kingdom, and styled, by Dr. Heylin, the Naples of Denmark. It has a strong castle, and a well frequented harbour. Stubcoping, in Latin, Stubcopia, feated on the north coast, is a place of some trade, being the usual passage from Zealand into Germany.

ARROE is fituated near the coast of Funen, being eight miles in length, and two in breadth. It is extremely fruitful in corn, and abounds in anifeed, with which the inhabitants give a flavour to their bread, and feafon their meat. In this island are plenty of horses and black cattle; and some woods, in which are abundance of hares. The whole island has but three parishes, the most considerable of which is Kopin, or Kioping. The town belonging to it stands on the southernmost part of the island, and bears the fame name as the parish. It has a trade on account of its port, and is fituated at the bottom. of the bay.

EALAND is fituated on the eastward of Langeland. and to the fouthward of Zealand, from which it is feparated by a narrow streight, called Grone Sound. From its lowners, or flatners, it has the appellation of Laland, or Lowland. It is near 40 miles in length, and about 20 in breadth, where widest. The foil is very fertile; fo that Copenhagen is supplied from hence with great quantities of corn, besides what the Dutch traders are furnished with for exportation. This island is divided into five districts, or bailiwicks, is the feat of a governor, and has feveral small islands subject to its jurisdiction. It contains various pleasant: little villages and hamlets, and a few feats belonging to the nobletle, exclusive of four towns, Nascow, Saxcoping, Lievenscoping, and Nysted.

Náscow, or Naxkow, the capital, is 59 miles southwest from Copenhagen, and has a commodious harbour for trade. The fithery is of some consequence, and the circumjacent country is rich in meadow and pasture lands.

Moon lies to the fouth-east of Zealand, and to the north-east of Falster. It is about 20 miles long, eight broad, and full of high chalky hills. Here is fome pasture ground, but very little corn land. It was formerly part of the Danith admiral's allowance, as being the first place for him to relide in. There are in this island several villages, large parithes, and a confiderable city, called Stege, or Stekoe, which lies on the north of the island, on a little rivulet, that a mile lower falls into the streight called Grone-

Sound. This city made a brave defence against the Lubeckers in the year 1510, and forced them to retreat: and the valour of the inhabitants of the whole island was signalized in 1659, when they defended themselves better against the Swedes than the larger themselves better against the state of the s

at you what a first or or out of of it

LANGELAND is 22 miles long, and eight broad, is fituated on the Greater Belt, to the fouthward of Finen. This island abounds with wheat, eye, and barley, of which the natives export great quantitles. It is divided into 16 parifles; and Rutto-ping, on its western coast, is the most considerable town, being defended by the fort of Traneker, which is always furnished with a strong garrison.

FEMEREN lies near the coast of Holstein, from whence it is separated by a streight which is not above two miles broad, and is called Der Femmer Sundt, i. e. the Streights of Femeren. Though it is but a fmall fpot of ground, yet it has always been looked upon as one of the keys of Denmark, with regard to the empire. Therefore king Christian IV. was more afraid of the Germans becoming masters of this island, than of their over-running Jutland, which caused him to fortify all the old castles, and put strong garrisons in every place of importance here. This illand is extremely fruitful in corn and pastures, and yet has but two parithes, namely, Borg and Peterfdorp. There is a fort at the place where people land from Holstein, called Fethschans, that is, the Fort of the Patlage.

BORNHOLM, anciently called Boringia, is faid to have been discovered by Thiclorans, the son of a prince of Jutland. It is the remotest and most easterly of all the islands belonging to the king of Denmark, being about 75 miles distant from Zealand to the east, and not above 15 from the nearest coast of Scho-nen to the fouth-east. It is about 18 miles long, from north-west to south-east; and about 10 in breadth. from fouth-west to north-east. Bornholm is a place of great importance for its fituation and fruitfulnels, and belonging once to the archbishop of Lunden; but king Christian II. took possession, of it in the year 1524, as being absolutely necessary for the fleet he was preparing against Sweden; which usurpation George Sesteburg, who was then archbishop, opposed with all his power, but in vain; for he was forced afterwards to fly into Germany, to avoid the effects of the king's displeasure. The Swedes have frequently laid this island waste; and in the war with Frederick II. they made themselves masters of it, and defigned to keep it; but they were obliged to restore it by the treaty of Copenhagen, concluded

May 27th, 1660. The most considerable places May 27(11), 1000.

Sandwyck, on the northern coast; Ratenby, on fouth-western; Nex, on the eastern; and Sand-Ham to the north of Nex, on the same coast; besides at here are feveral villages.

Many little islands furround the above-mention more considerable ones; but they are either unia bited, or of fo little importance, as not to be thou worthy of notice by travellers, or of mention by graphers. Some others are contiguous to them, belong to the other provinces of Denmark; them confiderable of which are Samfoe and Leffaw, on coast of Jutland.

SAMSOE, or SAMSOI, is in the Baltic, eight mifrom the coast of Jutland. It is near nine mile length, three in breadth, fruitful, healthy, and p fant.

Lessaw belongs to the diocese of Aabur, opporto which it lies, at about the distance of 12 miles in the shore. It is furrounded by fand-hills, but h two places where ships may ride safely at anch on the north and east fides, and contains three in villages.

Appertaining and contiguous to the duchy of Sk wick, are the following islands, viz.

1. Rom, which is in length feven, and in brea four miles, contains feveral small hamlets, and alo 1500 inhabitants. Towards the castern parts the patturage for cattle is excellent; and on the western s of the island are several harbours, in which so vessels may ride in safety.

The greatest part of Manoe, formerly a confideral island, has been swallowed up by the sea.

2. SYLT, fituated to the northward of Fora, a is of a triangular form, the longest side being about a miles in length. It is faindy, barren, and inhe pitable; and the people, who are a hardy, clown race, are annually engaged in the whale fisheries, the coasts of Iceland, Greenland, 3-d Spitzberge Earthen urns, containing human buins, after, at have been found in the hills of this illand, which further evinces that the ancient inhabitants burns their dead.

3. NORTHSTRAND lies opposite to the bailiwin and town of Husum, and was, it is said, separate from the continent by a violent storm. When it is came an idand it was about 12 miles long, and for broad, in fome places, and in others lefs. Its followery fruitful, and produced abundance of combeton the inundations we shall mention hereaster. It has also very fat pastures, where they fed exceeding good cattle; and they used to fend daily to Husum, an other places, a prodigious number of sheep, sowis ducks, and geele, and great quantities of butter. I contained 21 or 22 parithes, and about 8000 inhi-

erts; but it has fuff fatal inundations. Rungholt, with few ried away by the warbers of people, as in 1538 there arose of the whole islan according to other act. The next y as very much. devery year frich ous lolles, and pur oce; and particul shed in the waves. tes; but all their thal against the s that against the a th, 1634. At ten and lay under war wened, and, of a rely 1500 that fave ich flood on the rife bed, but fell dow re carried away by all forts was recke the dykes were br hole island continued of ground which time the inhabitance of fome D they had loft. AMRON, or Amro of Northstrand iles distant. It is by confiderable for 5. FORA, or Foel mon, and nearer onhitrand and Sylt. Tunder, and is o length, and four i d corn, has abou lages. The inhal mers, and drefs me of them speak

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ward of Fora, an gest side being about, barren, and inho e a hardy, clownil e whale fitheries, of d, 2-! Spitzberger n buies, ashes, &c t...s island, which inhabitants burne

te to the bailiwid it is said, separated orm. When it be miles long, and four ers lefs. Its foiling ance of corn before hereafter. It had fed exceeding good ily to Hufuni, and r of theep, fowls, ities of butter. I

about 8000 inha-

puts; but it has fuffered prodigiously at several times filal inundations. In the year 1300 the little city Rungholt, with feveral churches and villages, were ried away by the waves, which drowned also great mbers of people, as well as cattle.

la 1532 there arose such a violent storm here, that not the whole island was overflowed; when 1600, secording to others, 1900 perfons perithed in the the next year another storm damaged the adevery year such inundations, as occasioned proand put the inhabitants to very great more; and particularly in 1615, when 300 perfons and in the waves. They were afterwards free for tes; but all their care and precautions proved in-fedual against the storm that happened October the nd, 1634. At ten of the clock at night the whole and lay under water, above 6000 persons were omed, and, of all the inhabitants, there were all 1500 that faved their lives. The churches, in flood on the rifing grounds, held out the ftorm ed, but fell down alterwards; and 28 windmills carried away by the waves. The loss of cattle fall forts was reckoned to amount to 50,000 heads; the dykes were broke in 44 different places. The hole illand continued thus overflowed, except a small ot of ground which stood higher than the rest. Since stance of some Dutchmen, to regain part of the

ditey had loft.

AMRON, or Amroen, is a small island to the northel of Northstrand, from which it is about seven is distant. It is in the form of a crescent, and is

by confiderable for its oyfter filhery.

5. Fora, or Foehr, lies towards the north-east of muon, and nearer the coast of Sleswick, between forthstrand and Sylt. It belongs to the prefectorship funder, and is of an oval figure, about fix miles length, and four in breadth. It abounds in cattle of corn, has about 4200 inhabitants, and feveral lager. The inhabitants still preserve the language, maners, and dress of the ancient Frisons, though one of them speak the dialect of Lower Saxony.

Denmark is extremely well fituated for commerce; n harbours are well calculated for the reception f hips of all burthens, and her mariners are very ment in the navigation of the different parts of the man. The dominions of his Danish majesty furnish great variety of timber, and other materials for in-building; and there are many productions for aportation in some of his provinces. Besides fir, and ther timber, here are black cattle, horses, butter, ock-fish, tallow, hides, furs, train-oil, tar, pitch, md iron, which being the natural product of the mustry, are properly denominated exports; these enale Denmark to carry on a very profitable trade with france, Spain, and the Mediterranean; but the exportation of oats is prohibited. Salt, wine, brandy, and filk from France, Portugal, and Italy, are the imports. The Danes have lately had a great intercourse with England, from whence they import broad-cloths, clocks, cabinet and lock-work, hardware, &c.

But the commercial spirit of the Danes appears in a very favourable light, when we consider their settlements in the East and West-Indies. A company for carrying on the former was established at Copenhagen in the year 1612, under the protection of Christian IV. About four years after the establishment, four large ships failed for the East-Indies; and the Danes made a fettlement at Tranquebar on the coast of Coromandel. Here they built a fort, which is reckoned the strongest in the Indies. This colony foon increased from the encouragement given by the Danes to the Indians, who, finding themselves protected in their privileges, and permitted to carry on their trade without oppression, reforted to Tranquebar in fuch numbers, that the commerce foon became very valuable, and the company received a yearly tribute of 10,000 rix dollars. But not content with this increasing establishment, the Danes attempted, in the year 1620, to make a settlement on the illand of Ceylon, in order to acquire the spice-trade, then monopolized by the Portuguese.—This scheme, however, failed in the attempt, and the Danes having embroiled themselves with the Indian princes on the continent, their fettlement at Tranquebar must have been taken by the rajah of Tanjour, had not Mr. Pitt, an English East-India governor, generously fent them affittance.

After the death of Charles XII. of Sweden, when the wars in Europe were ended, the Danish East-India company found themselves so much in debt, that they published proposals for a new subscription for enlarging their ancient capital flock, and for fitting out flips to Tranquebar, Bengal, and China. The capital was confiderably enlarged for these purposes by a spirited subscription, which alarmed France and the maritime powers. The Dutch raifed a process against the projects of Van Afperin, who, being a subject of the States, was condemned and executed in effigy. Every objection that could be started against the accomplishing of the scheme, was published in the newspapers of Paris, London, and Amsterdam, with a view to discourage people from engaging in the commerce. The ministers of Great-Britain and Holland, who relided at the court of Denmark, were ordered to make remonstrances to his Danish majesty against this new charter, which they apprehended would interfere with the East-India trade of their fubjects. The king prudently answered, that he was not restricted by any treaty whatever from supporting and extending the traffick of his subjects by every means in his power, provided he did not infringe the laws of nature and nations, which he had no intention

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reme tribunal; wholen at Gluckflad nthe town of Slefwi The king for the portance in his couramed and difplaced

aws are proposed,

tention to violate. After great difficulties the company was established, their commerce extended, and they now carry on an advantageous trade to China, and the coast of Coromandel. Their credit is extensive; their funds are considerable; their warehouses, magazines, yards, and docks in complete order; and they fend annually two or three thips richly laden to the East-Indies.

Besides the trade to the East-Indies, the Danes have extended their comme ce to the West-Indies, where they possess the islands of St. Thomas and St. Croix, and the small island of St. John, which are free ports, and celebrated for finuggling; also the fort of Christianburg on the coast of Guinea, and to Greenland. Within a short period of time, the Danish merchants have opened new channels of trade, particularly with the Mediterranean; the number of thips has been doubled, and the revenues of the kingdom increased in propertion.

Denmark is not famous for its antiquities, if we except the royal Museum at Copenhagen, which confists of a very numerous collection of them. Befides artificial skeletons, curious carving in ivory, models, clock-work, and a beautiful cabinet of ivory and ebony made by a Dutch artist who was blind, here are a great variety of astronomical, optical, and mathematical instruments, which are placed in the round tower at Copenhagen, fo contrived that a coach may drive to its top: a fet of medals ancient and modern: and two famous antique drinking veffels, one of gold, and the other of filver, and both in the form of a hunting horn. That of gold feems to be of Pagan manufacture, and from the raifed hieroglyphical figures on its outlide, it was probably made use of in religious ceremonies: it is about two feet nine inches long, weighs 102 ounces, contains two English pints and a half, and was found in the diocefe of Rippen, in the year 1739. The other, of filver, weighs about four pounds, and is termed Cornu Oldenburzicum; which, they fay, was presented to Otho I. duke of Oldenburg, by a ghost. Some, however, are of opinion that this vessel was made by order of Christian I. king of Denmark, the first of the Oldenburg race, who reigned in 1448. See before, p. 480.

The conflitution of Denmark was heretofore of the free Gothic original. The convention of the states, even including the representatives of the boors or peafants, elected a king for his perfonal virtues, having a due regard to the fon of their late monarch, whom, however, they made no fcruple of fetting afide, if they deemed him unworthy of the royal dignity. They enacted laws, conferred the great offices of flate, debated all affairs relative to commerce, peace, war, and alliances; and occasionally gave their confent to the impolition of necessary taxes. The king was in reality no other than chief magistrate, generalissimo, and, as it were, prime minister to his people. His business was to see justice administered impartially; to command the army in time of war; encourage industry, religion, arts and sciences, an watch over the interests of his subjects. He has public revenue from the state, but lived like a principle in some lands of his own lands demefnes. Such was the conflitution of Des till the year 1660, when it underwent a very traordinary revolution.

At the conclusion of the peace with Sweden, nation refounded with the clamour of milery and content. There was nothing left in the public fury to pay off and difband the army, which there became infolent and licentions. The common per and even the burghers, were exhausted by the expensive war: the clergy were unsatisfied with condition and want of importance, and the no were become proud and tyrannical. When the effective affembled to deliberate and redrefs the grievances the nation, the commons proposed that an equal should be laid upon all persons without distinct in proportion to their circumstances. The many pleaded their privilege of being exempted from imposition. The burghers alleged, that as the bility engroffed all the lands and riches in theki dom, it was reasonable they should bear their share the common burthen; in consequence of this, vio disputes ensued. At length a nobleman, named (Craeg, stood up, and in a transport of passion told commons, that they neither understood the privile of the nobility, who were always exempted from impositions, nor the condition of themselves, were no other than their slaves. This inglorious to produced an immediate ferment in the allembly, the hall refounded with murmurs and altercain Naufon, speaker of the commons, starting up in rage of indignation, swore that the nobility he repent their having branded the commons with a an opprobrious epithet. He had previously concer the design with the bishop of Copenhagen, and court was not ignorant of their intention. Thede and burghers breaking up in diforder, marched un the auspices of these leaders to Brewer's Hall, who after much debate, they agreed to make a feltender of their freedom and fervices to the king, he might become absolute monarch of the realm.; fee the right of hereditary fuccession established in family. Next morning they marched in couples, a burgher being paired with a clergyman, through fireets, which were filled with the populace, w shouted as they passed to the council-hall, where nobles had re-ait mbled. There Naoion, in a & harangue, Ignified the intention of the clergy a commons, demanded the concurrence of the noble and threatened that, in case of a refusal, they wo forthwith proceed without them to the palace. T nobles, confounded and abathed, endeavoured to p time: they professed a desire of concurring with other states, but defined that an affair of such infini

in time of war; and sciences, an Subjects. He ha it lived like a privale his own lands stitution of Denm

nderwent a very ce with Sweden, our of mifery and eft in the public to riny, which there The common peo unsatisfied with d nce, and the nobi els the grievances ed that an equal without diftindi tances. The not exempted from ged, that as the d riches in the kir ald bear their share uence of this, viol bleman, named () ort of passion told a rstood the privile exempted from fa of themselves, w This inglorious ter ilions clergy, religned their liberty and independence, invested their fovereign with a despotic power

in the allembly, a ers and altercation ns, starting up in the nobility show commons with fu previoully concen Copenhagen, and the cler der, marched up rewer's-Hall, who ces to the king, t

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refusal, they would the palace. The ndeavoured to gi oneurring with the air of fuch infair

The king for the most part decides matters of importance in his council, the members of which are amed and displaced at his will. In this council the iws are proposed, discussed, and receive the royal

figuence might not be precipitated. The others, deal to their remonstrances and entreaties, contheir procession to the palace, where they were by the prime minister, who conducted them to hill of audience. There the bithop of Copengen, in a florid speech, as deputy from the two des, made a folemn tender to the king of an ab. but and hereditary dominion; affirring his majesty, the might command their purses and arms, to make the measure fo necessary to the welfare of his last. He received them gracions a measure to the welfare of his last. le. He received them graciously, affented to the repail, thanked them for their z' al and confidence, affired them they might depend upon his royal nor and protection. The city gates were imme-ided that, that none of the fenators should escape, presultion by which the nobles were so greatly imidated, that they immediately signified their onless to concur with the step which the other orders had taken. Preparations were forthwith of for this strange inauguration. Scaffolds were ifed in the open space before the castle, and the mos and burghers received orders to appear in arms, er their respective officers. On the fixteenth day October, in the year 1660, the king, queen, and family, afcended an open theatre, and placing melves on chairs of state, under canopies of velvet, rejved in public the homage of all the fenators, bility, clergy, and commons, couched in an oath allegiance composed for the purpose. Thus the eple, with a rash and desperate hand, from motives freenge, somented by an artful ministry and am-

wer their lives and fortunes. Soon after this extraordinary revolution took place, heking of Denmark divested the nobility of many of te privileges which they had before enjoyed; though he ok no method to relieve or reward those poor people whose means he was invested with the sovereign wer, but left them in the same state of slavery in hich they were before, and in which they have re-

nained to the present age. When the revolution in the reign of Frederic III. ad been effected, the king re-united in his person herights of the fovereign power; but as he could not hunife all by himfelf, he was obliged to intrust some at of the executive power to his subjects. The summe court of judicature for the kingdoms of Den-mark and Norway is holden in the royal palace at Copenhagen, of which the king is the nominal prefi-lent. The German provinces have likewise their supreme inbunal; which for the duchy of Holstein is olden at Glickstadt, and for the duchy of Slefwick n the town of Stefwick.

authority; here likewife great changes or establishments are proposed, and approved or rejected by the king; and in the council, or in the cabinet, he grants privileges, and decides upon the explication of laws, their extension, or their restriction, and upon the most important affairs of the kingdom, according to hisfovereign will and pleafure.

The kings of Denmark not only prefide nominally in the fovereign court of justice, but they have a: throne erected in it, towards which the lawyers always address their discourses in pleading, and the judges the same in giving their opinion. The king is present every year at the opening of this court, and often gives the judges fuch instructions as he thinksproper. The decision of those judges is final in all civil actions; but no criminal fentence of a capital nature can be carried into execution till it is figned by the king. There are three courts in Denmark, and an appeal in extraordinary cases lies from the inferior to the tuperior tribunal. As every man is permitted to plead his own cause, a trial is attended with very little expence; nor can any fuit be suspended longer than 18 months.

In Denmark, the judges are punishable for any mifdemeanors they may be guilty of, and there are many excellent regulations for the due administration of justice; but notwithstanding this, it is so far from being distributed in an equal and impartial manner, that a poor man can scarcely ever obtain justice in this country against one of the nobility, or against one who is favoured by the court or by the chief minister. If the laws are fo clearly in favour of the former, that the judges are ashamed to decide against them, the latter, through his influence with the minister,. procures an order from the king to flop all the lawproceedings, or a dispensation from observing particular laws; and thus every rule of equity being. perverted and fet afide, the lower class of fubjects are aggrieved and injured without any possibility of redrefs.

The code of laws at prefent established in Denmark was published by Christian V. founded upon the code of Valdemar, and all the other codes which have been fince published, and is nearly the same with that published in Norway. These laws are contained in a quarto volume, drawn up in the language of the country, in fo plain and perspicuous a manner, and? founded upon fuch unerring principles of justice, that the most ignorant may understand, and every impartial person approve of them; and; if carried intoexecution in an equitable manner, would be productive of many beneficial effects to the people. But. as the king can change, alter, and dispense with the laws as he pleases, and support his ministers in their difregard and violation of them, the people of Denmark undergo a great degree of tyranny and oppression, and have abundant reason to regret the tameness and servility with which they surrendered;

their liberties, and thereby established absolute mo-

The police is very strict in Denmark, hence highway robberies, burglaries, coining, clipping, &c. are crimes scarce ever heard of; and to speak against the government is so strongly prohibited, that none dare wag their tongues licentiously in policial matters. The common method of execution here is beheading and hanging: in some cases, as an aggravation of the punishmen', the hand is chopped off before the other part of the fentence is executed. The other principal modes of punithment are branding in the face, whipping, condemnation to the rasp-house, to houses of correction, and to public labour, and imprion-ment. The public executioner, though univerfally despised, is commonly rich, as he is not only well paid to deprive malefactors of life, but is the general contracter to empty all the privies, and remove from houses, stables, streets, &c. all kinds of filth, and, in particular, dead cats, dogs, &c. which no other Dane will touch upon any account whatever.

The revenues of Denmark arise from crown lands, taxes, and duties, and these are extremely heavy. Wine, falt, tobacco, and provisions of all kinds are taxed. Marriages (a most impolitic tax!) paper, corporations, land, houses, and poll money, also raise a confiderable fum. The expences of fortifications are borne by the people; and when the king's daughter is married, they pay about 100,000 rix-dollars towards her portion. The tolls paid by strangers arise chiefly from the passage of their ships through the Sound into the Baltic. The income of this toll is at present into the Baltic. much less than formerly. About the year 1640, it produced 240,000 rix-dollars per annum; but fince 1645 it has not yielded above 190,000; fome years not above 80,000; in 1691, it did not extend to full 70,000, and is now much less. This tax has more than once thrown the northern parts of Europe into a flame; having been disputed by the English, Dutch, and Swedes, who deemed it arbitrary and unjust, being originally only a voluntary contribution of the merchants towards the expence of light-houses on the coast; but it was at length, by the treaty of 1720, between Sweden and Denmark, agreed to be paid by the former and other powers. The toll is paid at Elfineur.

The whole revenue of Denmark, including what is received at Elfineur, amounts at present to above 5,000,000 of rix-dollars, or 1,002,000l. sterling yearly. By a lift of the revenue taken in 1730, it then amounted only to 454,700l. English money, which is less than half the sum it now produces.

The military force of Denmark confists in its reoular troops, militia, and navy. The greatest part of the regular troops are foreigners, particularly Germans. The cavalry and dragoons are well mounted, and consist of eleven regiments; and each regiment in sour squadrons, including the body guards. Three of these regiments are quartered in Zealand, one in Funthree in Jutland, and four in Holstein. The infancis composed of fixteen regiments; of which two duty as the king's guards. When the regiments complete, each consists of two battalions, and as battalion contains fix companies of 100 cach. I artillery consists of three regiments, one of which stationed in Denmark, another in Norway, and third in Holstein. The body of engineers is distinct three parts, each of which comprises two officers of various ranks.

Since the late reduction of the Danith force, the numbers are, 10,000 cavalry and dragoons, and 300 infantry and artillery, which, with the militia, was make up a body of 70,000 men. Every person we cultivates or possesses of land, is obliged find one man for the militia, and pay half the epence of a man towards a corps-de-reserve, to be bodied and called out only upon great emergence. They receive no pay, but are registered on the as lift, and exercised every Sunday.

Though the Danith army is extremely burdenfur to the nation, yet it costs little to the crown; go part of the infantry lie in Norway, where they is upon the boors at free quarter; and in Denne the peasantry are obliged to maintain the cavalry victuals and lodging, and even to furnish them we more the second of the control of the contr

The present sleet of Denmark is composed of that, fix ships of the line, and eighteen frigates; but may of the ships being old, and wanting great repair, they can send out twenty-five ships upon the great emergency, this is thought the most they can demergency, the generally stationed at Copenhagen, who are the dock-yards, store-liouses, and all the material necessary for the use of the marine. They has a soon registered seamen, who cannot quit the kind dom without leaves, nor serve on board a merchan man without permission from the Admiralty; 4000 these are kept in constant pay, and employed in dock-yards; their pay, however, scarcely amount nine shillings a month, but then they have provide and lodgings allowed for themselves and smills, as a fort of blue uniform, faced with different colours.

The Danish men of war carry the same complement of men, in proportion to their guns, as in French ships of war do; but they are much infrain point of construction, both to English and Franchips of war; and, indeed, are far from being equation to the Swedish ships.

The three last kings of Denmark, notwithstanding the degeneracy of their subjects in marial assiming were very respectable princes, by the number and discipline of their troops. Frederic IV. established marine academy for fifty young cadets, to be train up to a thorough knowledge of naval affairs, and the perfectly taught navigation, gunnery, drawing fencing, hiltory, geography, geometry, &c. and in the case of the case of

der to join practice to the fervices of co But this noble eled, and the money ovenal pockets; for Danes would have ptore with any naval command their ship To the court belong nd, viz. that of the rgh. The badge of courable, is an elep with diamonds, an bon, worn like the G is conferred only on the number of con forereign. The or nourable, is much m ward, upon the noble

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RAPHY.

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der to join practice to theory, they were annually to her avoyage in a frigate, and successively to permit the services of common seamen, pilots, and offers. But this noble institution is now totally neaded, and the money appointed to support it is sunk town a pockets; so that except a sew officers, who we been bred in the English and French services, and the been bred in the English and French services, and the part of the court belong two ancient orders of knight-own to suppose the suppose of the highest quality; as the number of companions amount to 30 besides supposed, is much more ancient; so that the origin

A Compendious History of DENMARK, NORWAY, &c.

fit is lost in fable : it is bestowed, as an honorary

ward, upon the nobleffe of inferior rank, its infignia

ing a white ribbon with red edges, worn over the

of and an embroidered star on the breast of the coat,

mounded with the motto PIETATE ET JUSTITIA,

VERY little is known of the early periods of the anith history. Even the name of the first Christian ing of Denmark is uncertain; and those of the tople whom they commanded were fo blended to-ther, that it is impossible for the reader to conceive precise idea of the old Scandinavian history. All that can discover relative to the inhabitants of these ngdoms is, that they appear to have been colonies the ancient Scythians, who spread themselves mugh all the northern and western parts of Europe. n the 4th century, the Saxons, a name under which e Danes, Norwegians, and other nations of the onh were comprehended, committed dreadful raguon the coalts of Britain and Gaul, and obliged e Romans to station their forces along the coasts, oder the command of an officer called Comes Littoris monici. Their ravages, like their manners, were nel and inhuman; their tracks were marked with lood and defolation; and neither age, innocence, nor ligion could afford protection from the fwords of loc barbarians. They formed fettlements on the only of Normandy, Ireland, and Scotland; and in be year 1012 made a conquest of England.

Few very interesting events in Denmark preceded the year 1387, when Margaret II. ascended the throne. That princels married Aquin, king of Norway, by which the two kingdoms became united. Aquin died foon after; but Margaret, partly by address, and partly by the right she had obtained by her marriage, formed a treaty, anno 1397, by which the was acknowledged fovereign of Denmark, Norway, and Sweden. This treaty is generally known by the name of the union of Calmar. Margaret, whose foul was formed for greatness, swayed the sceptre of these kingdoms with honour to herself, and advantage to her country. Her friendship was courted by most of the European powers, so that historians have justly styled her the Semiramis of the North. But, like all other fublunary greatness, it was fleeting and transent. The fuccellors of Margaret were far inferior to ner in abilities; and the union of Calmar was foon destroyed. The Swedes rebelled, and placed Gustavus Vasa on the throne of his ancestors. Norway, however, still continued united to Denmark, nor has there been any rebellion in that kingdom fince the union.

In the year 1448, the crown of Denmark passed to Christian, count of Oldenburgh, from whom the present royal family is descended. In 1513, Christian II. one of the most complete tyrants that modern times have produced, mounted the throne of Denmark; and having married the lifter of the emperor Charles V. he gave a full proof of his innate cruelty. Being driven out of Sweden for the bloody massacres he committed there, the Danes rebelled against him likewise; and he fled, with his wife and children, into the Netherlands. Frederic, duke of Holstein, was unanimously called to the throne, on the deposition of his ernel nephew: he openly embraced the opinions of Luther; and about the year 1536, the protestant religion was established by that wife and politic prince, Christian III. He was opposed in the Reformation by his bithops, and therefore feized on the lands and revenues of the church, annexing them to his own.

Christian IV. of Denmark, though very brave in his own person, wanted the abilities proper for the command of an army. He was chosen head of the protestant league formed in 1629, against the house of Austria; but was foiled in every attempt, and even in danger of losing his own dominions; when he was succeeded in the command of the army by the celebrated Gustavus Adolphus, king of Sweden, under whose command the protestant sorces acquired immortal honour.

Frederic III. who succeeded his father Christian IV. in 1648, declared war against the Swedes, at the instigation of the Dutch. This precipitate conduct had nearly proved fatal to Denmark. Charles took the fortress of Frederickstadt by storm; and in the succeeding winter, 1658, marched his army over the idea to the idand of Funes, where he surprised the

Stockholm, by white Stefwick. He died

Danish forces, made himself master of Odensee and Nyburg, and, pursuing his victories, marched over the Great Belt, and besieged Copenhagen itself. Frederic, however, defended his capital with the greatest refo-Intion; and Cromwell, who then governed England under the title of Protector, interpoling, the peace of Roschild was concluded, by which Frederic ceded the provinces of Halland, Bleking, and Sconia, the illand of Bornholm, and Bahus and Drontheim in Norway. Frederic was very defirous of eluding thefe fevere terms, and postponed the surrender of the places flipulated in the treaty fo long, that Charles put his army in motion, made himfelf meller of Cronenburg, and once more welled a enhagen by fea and land. Frederic bore : de : : ntunes with fuch antheroic firmness and confirm a sind, as endeared him to his subjects. Chairs on a several attacks upon the city, but was always statica with confiderable lofs, and there feemed no other way is, reducing it but by famine. In the mean time a throng Dutch fleet arrived in the Baltic, and foon defeated and difperfed the Swedish ships which blocked up Copenhagen by fea. Animated by this affiltance, the Danes exerted all their power, and Charles was obliged to raife the fiege. The fortune of war was now entirely changed in favour of Frederic, who was actually making preparations for invading the territories of the enemy: but before he was ready to carry his plan into execution, an English sleet arrived, and the Dutch were obliged to retire. Charles was now enabled to renew the fiege of the capital; but by the mediation of France and England, a peace was concluded at Copenhagen, by which Charles agreed to reftore the island of Bornholm; and Frederic to cede the islands of Rugen, Bleking, Halland, and Schonen, to the Swedes.

The magnanimous behaviour of Frederic, during this destructive war, so endeared him to his subjects, that on the nobles resuling to subject their estates to the payment of an equal tax proposed by the commons to be levied on all persons whatever, they made the king a tender of their liberties, and the government of Denmark became arbitrary in the manner

we have already mentioned.

Christian V. who ascended the throne of Denmark in 1670, was at first very successful in his war against the Swedes; he recovered several places in Schonen, that had been wrested from him, and obliged the duke of Holstein Gottorp to renounce all the advantages he had acquired by the treaty of Roschild: While he was pursuing his victories with anazing success, fortune forsook his standard, and his army was totally deseated in the bloody battle of Lunden, by Charles XI. Christian, however, determined to persevere, notwithstanding the dreadful missortune he had suffered. He raised a new army, and led his forces once more against the enemy. But he had lost the veteran part of his forces, and his troops, new to the field, and

almost strangers to military discipline, were totally feated at the decifive battle of Landscroon. Chil was now in no condition of facing the enemy, his allies having abandoned a cause which they fidered as desperate, he was obliged, in 1670, to a treaty of peace on the terms prescribed by Fire The love of glory, however, would not fuffer Ch tian to abandon his military projects; and being in pable of carrying on the operations of war unaff he became a fublidiary ally to Lewis XIV. who threatened Europe with flavery. This treaty with French monarch enabled him to purfue the fcha he had formed against Holstein, Hamburgh, and o northern powers; but before any thing of important could be effected, Christian, aiter a vast variety treating and fighting with the Hollanders, H. burghers, and other northern powers, ended his in the year 1699.

.. Frederic IV. afcended the throne on the death his father, and, like his predecellors, maintained pretentions to the dueby of Holdein. He laid fi to Tonningen, and would probably have taken place, had not the English and Dutch fleets for hinr to abandon the enterprize. In the mean the Charles XII. of Sweden, then only fixteen years age, landed in Zealand within eight miles of Conhagen, in order to make a divertion in favour of brother in-law, the duke of Hotitein. Charles p fued the war with that rapidity which conflituted character, and would, in all probability, have at the capital of Dennark, had not his Danish major agreed to the peace of Travendahl, which was great in the duke's favour. By another treaty, conclud with the States-General, Churles obliged himfill furnish a body of troops, who were to be paid the confederates; and afterwards did great few against the French in the war between the allies a

Louis XIV. This, however, did not prevent Frederic from bei continually engaged in disputes with the Swedes; and taking the advantage of the misfortunes of Charle he made a descent on Swedith Pomerania, another upon Bremen, and took the city of Stadt. But h troops were totally defeated at Gadefbufch, by t Swedes, who laid his favourite city of Altena in alhe Frederic had however foon after an opportunity revenging the affront he had received. He made his felf mafter of great part of Holflein, and obliged com Steinbock, the Swedish general, to surrender himse prisoner, with all his troops. He pursued his vide ries with fuch fuccefs, that in the year 1716 his allie began to suspect that he intended to usure the com of all Scandinavia. Charles now returned from h exile, and carried on the war with great vigouran a most embittered spirit against Frederic; but bein killed at the fiege of Frederickthall, his Britannic ma jesty offered his mediation for a peace, which Frederic durst not refuse. Accordingly a treaty was conclude

fon Christian Fred other use of his other tite of his ne princis of his fub; mopoly established to differ betwee old differ betwee city of Hamburg wable concessions in llion of marks of s trade, to examine d encouragement o dworkmen from fo anufactures at his of pectable fleet and ar burdenfome to his ancluded fublidiary hich his finances wer In a word, he hitude and diferetion jan, and a prince wells of his people.

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Stockholm, by which Frederic obtained the ducliy Sefwick. He died in 1730, leaving the crown to fin Christian VI. who made other life of his power, than that of cultivating other life of this neighbours, and in promoting the spines of his subjects. He abolished a grievous scooply established by his father, relating to the k of wine, brandy, and tobacco. He terminated sold dispute between the crown of Denmark and etty of Hamburgh, by which he obtained feveral buble concellions in favour of his people, belides a illion of marks of lilver. He inflituted a council tride, to examine all proposals for the extension d encouragement of commerce: he invited antills workmen from foreign countries, and established aunofalures at his own expence: he maintained a fulfield feet and army; and that these might not burdensome to his subjects, he, from time to time, accouded subsidiary treaties with foreign powers, by his fluances were always in a flourishing condin. In a word, he acted on all occations with equal mitude and discretion, as a great king, a wife polikin, and a prince who had always at heart the inrds of his people. He died in 1746, much re-Frederic V. fon and fucceffor of Christian VI. im-

med upon his father's plan, for the happiness of his emple; but took no active part in the German war, engonly a mediator between the contending powers; alby his intervention the treaty of Closter-feven was oncluded between his Royal Highness William, late Juke of Cumberland, and the French general Rich-He inarried the princess Louisa, daughter to a Britannic Majesty George II. by whom he had a m, his present Danish Majesty: he afterwards, on edeath of his first queen, married a daughter of the oke of Brunswick-Wolfenbattle. He died in 1766,

nd was succeeded by his fon,

Christian VII. the present king of Denmark and Norway, L.L.D. and F.R.S. who was born Jan. 9, 1749; married, in 1766, to the princess Caroline-hilda, youngest sister of his present Britannic Mady; and has iffue Frederic, prince royal of Den-ark, born Jan. 28, 1768; and Louisa-Augusta, born uly 7, 1771. The reign of this young monarch pened aufpiciously; but was afterwards darkened by fatal event, that occasioned much assonishment to all impe, and which is partly attributed to the intrigues of the queen-dowager, mother in law to the present ing, who has a fon named Frederic, and whom the seprefented as defirous of raifing to the throne. She offeles a great deal of diffirmulation; and when the mines Caroline-Matilda came to Copenhagen, the recived her with all the appearance of friendlhip and fiction, acquainting her with all the king's faults, and at the same time telling her, that she would take every opportunity, as a mother, to affift her in reclaiming him. By this conduct, the became the young queen's confidante, whilst at the same time, it is faid, the placed people about the young king, to keep him constantly engaged in all kinds of riot or debauchery, to which the knew he was naturally too much addicted: and it was at length fo ordered that a mistress was thrown in the king's way, whom he was per-

fuaded to keep in his palace.

When the king was upon his travels, the queendowager used frequently to vifit the young queen Matilda; and, under the mark of friendship and affection, told her often of the debancheries and excesses which the king had fallen into in Holland, England, and France, and often perfuaded her not to live with him. But as foon as the king returned, the queen reproaching him with his conduct, though in a gentle manner, his mother-in-law immediately took his part, and endeavoured to perfuade the king to give no ear to her counfels, as it was prefumption in a queen of Den-

mark to direct the king.

Queen Matilda now began to the ver the defigns of the queen-dowager, and afterword, lived upon very good terms with the king, who for time was much reclaimed. The young owen allo now affumed to herfelf the part which the queen-dowager had been complimented with, in the namagement of public affairs. This stung the old queen to the quick; her thoughts were now entire'v occupied with Ichemes of revenge, " and who is while to fland before envy?" But her views of this kind appeared the more difficult to carry into execution, because the king had displaced feveral of her friends who were about the court, who had been increasing the national debt in times of profound peace, and who were rioting on the spoils of the public. However, the at length found means to gratify her revenge in a very ample manner. We shall give the particulars of this unfortunate affair in the words of an intelligent gentleman, who made very minute inquiries concerning it, of the most cool and difpassionate Danes, and wrote this narrative in the city of Copenhagen.

" I have," fays this gentleman, " made it my endeavour, fince my arrival here, to gain the most authentic and unprejudiced intelligence respecting the late celebrated, and unhappy favourite count Struensee, and the late extraordinary revolution which expelled a queen from her throne and kingdom, and brought the minitters to the fcaffold. Struenfee had not any noble blood in his veins, nor, confequently, any hereditary and preferiptive title to the immediate guidance of affairs of state. Fortune, and a train of peculiar circumlances coinciding with his own talents and address, feem to have drawn him from his native mediocrity of condition, and placed him in an elevated rank. He originally practifed phylic at Altena, on the Elbe, and afterwards attended the present king of Denmark, on his travels into England, in quality of physician. On his return he advanced, by rapid strides, in the toyal favour; and feeins to have eminently

possessible the powers of pleasing, since he became equally the favourite of both king and queen. He was invested with the order of St. Matilda, instituted in honour of her majesty, created a count, and possessible minimized ministerial power; his conduct, in this sudden and uncommon eminence, marks a bold and daring mind, perhaps I might add, an expanded and patriotic heart. Unawea by the precarious tenure of courtly greatness, and more peculiarly of his own, he began a general reform. The slate selt him through all her members; the sinances, chancery, army, navy, nobles, peasants, all were sensible of his influence. He not only dictated, but penned his replies to every important question or dispatch; and a petition, or a scheme of public import and utility, rarely waited two hours for an answer. At present, I am told, you

may be two months without receiving any.

The civil judicature of this capital was then vefted in 30 magistrates. Struenfee fent a message to this tribunal, demanding to know the annual falary or pension annexed to each member. Rather alarmed at this inquiry, they fent an answer, in which they diminithed their emoluments near two-thirds, and elfimated them at 1500, inflead of 4000 rix-dollars. The count then informed them, that his majetty had no further occasion for their fervices; but, in his royal munificence and liberality, was graciously pleased to continue to them the third part of their avowed incomes as a proof of his fatisfaction with their conduct. He, at the same time, constituted another court composed, only of fix persons of integrity, to whom the same power was delegated. He proceeded to purge the chancery and other bodies of the law. Then entering on the military department, he, at one stroke, broke all the horfe-guards, and afterwards the regiment of Norwegian foot-guards, the finest corps in the fervice, and who were not disbanded without a thort, but very dangerous fedition. Still proceeding in this falntary, but most critical and perilous achievement, he ultimately began to attempt a diminution of the nobles, and to fet the farmers and peafants at perfect liberty: no wonder that he fell a victim to such meafures; and that all parties joined in his destruction. These were his real crimes, and not that he was too acceptable to the queen, which only formed a pretext. It was the minister, and not the man, who had become obnoxious. I do not pretend, in the latter capacity, either to excuse, or condemn him; but, as a politician, I rank him with the Clarendons and Mores. whom tyranny, or public bufiness, and want of virtue. have brought, in almost every age, to an untimely and ignominious exit, but to whose memory impartial posterity have done ample justice. Yet I must avow, that though I cannot think Struenfee made a bad use. yet he certainly made a violent and imprudent one of his extensive power. He seems, if one may judge by his actions, to have been intoxicated with royal fayour, and fuch accumulated honours; and not to have adverted fufficiently to the examples which his furnishes of Wolfeys in former days, and of Chois in modern times, who most strikingly evince the pery foundation of political grandeur. When he even pressed, only a short time before his seizute. withdraw from court and pass the Belts, with most ample security for his annual remitment of so fifty, or even an hundred thousand dollars, an happy fascination detained him, in defiance of a warning, and referved him for the prison and block. The queen-dowager and prince Frederic only the feeble infiruments to produce this cataliro as being, by their rank, immediately about the of the fovereign, though common report has to loudly of the former's intrigue, and attributed it her imaginary abilities. The only mark of capa or address, they exhibited, was in preserving a which deluded Struensee, and the queen Matilda, the time of their being arrested. I have been allum that on the last levee-day preceding this event, count was habited with uncommon magnificence, never received greater homage, or court ferviling, for the crowd, than when on the verge of ruin. On night fixed for his feizure, there was a bal pare, marked ball, in the palace. The queen, after dance as ufual, one country dance with the king, gare hand to Struensee during the rest of the evening She retired about two in the morning, and was f lowed by him and count Brandt. The moment now come; the queen-dowager, and her fon pin Frederic, hastened to the king's private cham where he was already in bed. They kneeled do beside him, and implored him, with tears and exe tulations, to fave himfelf and Denmark from impen ing destruction, by arresting those whom they call the authors of it. It is faid the king was not es induced to fign the order, but did it with relucta and helitation. At length their entreaties prevail and he affixed his fign manual to the paper. Colo Koller Banner instantly repaired to Struensee's and ment, which, as well as Brandt's, was in the palac they were both feized at nearly the fame inflant, a as all defence was vain, hurried away immediately the citadel. When count Struensee stepped out the coach, he faid, with a fmile, to the command " I believe you are not a little surprised at seeme brought here as a prisoner." " No, and plea your excellence, replied the old officer bluntly, I not at all furprifed, but, on the contrary, have be expected you." It was five o'clock in the morning when count Rantzaw came to the door of herm jefly's ante-chamber, and knocked for admittant One of the women about the queen's person w ordered to wake her, and give her information th the was arrested: they then put her into one of t king's coaches, drove her down to Elfineur, and A her up in the cattle of Cronenburg,-Mean while they dreaded an infurrection in Copenhagen; eve 1071.]

by precaution was ous and filly repo lace, to render the put poison into the they intended to de to fend the down daim Matilda regen and contradictory brother, appeared the ftreets of th if elcaped from t these transactions, former with very he and he was at the iron bar. I have fee is not above 10 or 1 it, and a miferable in milery, did he, tho ari, an account of common genius." After this, the gove and in the hands of ein the revolution de more than a page unecessary occasiona m who had been inf rein all the departm M, and a committion papers of the prifo only them. The fo wal, who was entere up put into the care of inted governess, un

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any precaution was taken to prevent it; the most mples which his and filly reports were circulated among the ya, and of Choif-ingly evince the lace, to render the flate prisoners odious: that they put poison into the king's coffee to destroy him; leur. When he pefore his seizure, they intended to declare him incapable of governto fend the dowager queen Juliana out of the dom, as well as her fon prince Frederic, and to dam Mailda regent. To confirm these extraordithe Belts, with I remitment of fo fand dollars, an and contradictory reports, the king himself, and hother, appeared in a state coach, and paraded in defiance of er the prison and white streets of the city, to shew himself unhurt, is seeing for the most horrid conspiracy. Duprince Frederic w duce this catalfrop itely about the per on report has talk and attributed it thele transactions, Struensee and Brandt were deformer with very heavy chains about his arms and y mark of capaci preferving a feet e queen Matilda, and he was at the fame time fixed to the wall by jon bar. I have feen the room, and can affure you inot above 10 or 12 feet square, with a little bed it and a miferable iron flove; yet here, in this abode I have been affur miery, did he, though chained, complete, with a ding this event, on magnificence, court fervility, in se of ruin. On m, which is penned, as I have been affured, with was a bal paré, queen, after dance

After this, the government feemed to be entirely jed in the hands of the queen-dowager, and her fon, white dand affilted by those who had the principal ten the revolution; while the king appeared to be the more than a pageant, whose person and name it maceslary occasionally to make use of. All the often who had been instrumental in the revolution were estately promoted, and an almost total change took ten all the departments of administration. A new cell was appointed, in which prince Frederic present and a commission of eight members, to examine papers of the prisoners, and to commence a process and them. The son of queen Matilda, the prince put into the care of a lady of quality, who was appointed governess, under the superintendency of the endowager.

The two counts were beheaded on the 28th of April 1712, having their right hands previously cut off; and or fculls and shones are yet exposed on wheels, about mile and a half from the metropolis. Many of their fields and adherents, eighteen of whom had been initioned, were set at liberty. Struensee at first had aboutly denied having any criminal intercourse with equien, but this he afterwards confessed; and though it sid by some to have been induced to do this only bythe sear of torture, the proofs of his guilt in this reped were esteemed notorious, and his confessions full dexplicit. Besides, no measures were adopted by the court of Great-Britain for clearing up the queen's character in this respect.

In the following May, his Britannic Majesty sent a small squadron of ships to convoy the unfortunate princes to Germany, and appointed the city of Zell, in his dedoral dominions, for the place of her suture residence.

She died there, of a malignant fever, on May 10, 1775, aged 23 years and 10 months. In 1780, his Danish Majesty acceded to the armed neutrality proposed by the empress of Russia. He appears at present to have such a debility of understanding, as to disqualify him for the proper management of public affairs.

On the 16th of April 1784, another revolution took place in Denmark. The queen-dowager's friends were removed, a new council formed under the authores of the prince royal, some of the former old members reftored to the cabinet, and no regard is to be paid for the future to any instrument, unless signed by the king, and counterligned by his royal highness prince Frederic, his son, heir apparent to the throne of Denmark.

CHAP. V.

LAPLAND.

Extent, Boundaries, Divisions, Subdivisions, Climate, Soil, Mountains, Rivers, Forests, Vegetables, Animal and Mineral Productions, &c.

THIS country is divided into fix provinces, viz. 1.
Angermanland-Lapmark; 2. Uma-Lapmark; 3.
Pitha-Lapmark; 4. Lula-Lapmark; 5. Torno-Lapmark; and 6. Kima-Lapmark.

The first of these provinces is the most southern, and contains only one town of any consequence, which is called Aosalko, and situated about 300 miles distant from Stockholm.

The fecond province, which adjoins to the former, contains two little villages, viz. Loiby and Semisjorfic.

The third province, which is fituated between the Norwegian mountains, contains four unimportant villages, viz. Sitonia, Arieplogs, Locktari, and Arivitzeris.

The fourth province, which adjoins to the latter, contains three little villages, viz. Jackmoth, Torpajour, and Sirkeflucht.

The fifth province, which is the most northern of Swedish Lapland, is well watered by many rivers, has feveral lakes, and contains four towns, viz. Tingavara, Sandewara, Ronnala, and Titisara.

The fixth province, which is contiguous to Ruffian and Danish Lapland, is likewife well watered; it contains the great lake Enure, and has fix towns, viz. Somby, Kalajersui, Kittjersuilye, Kimibi, Solden-Kyle, and Kimi.

The known part of Lapland extends from the North Cape, in 71 deg. 30 min. north lar, to the White Sea, under the arctic circle. Part of it belongs to the Danes, and is included in the government of Wardhuys; part to the Swedes, which is by far the most valuable; and some parts in the East, to the Muscovites or Russians, and are situated between the lake Eparak and the White Sea, being divided into three distincts.

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presectures, viz. that of the sea-coast towards the north, called Mournaukoi Leporic, Jetshoi Leporic, and Bellamosekoi Leporic. But as the most considerable and best-peopled division of this country belongs to the Swedes, we shall therefore begin with a description of it.

Swedish Lapland is bounded on the east by Russian Lapland; on the west by a ridge of mountains that separate it from Norway; on the north by Danish Lapland; and on the south by Bothnia, Angermania, and Septerland. Its greatest extent, from east to west, is about 360 miles; in breadth it extends from 65 deg. 33 min. to 69 deg. of north latitude. It is divided into six provinces, or districts, the names of which, as above noticed, are the following; viz. Angermanland-Lapmark, Uma-Lapmark, Pitha-Lapmark, Lula-Lapmark, Tortuo-Lapmark, and Kima-Lapmark.

Each of these provinces receives its name from the chief river that waters it; they are again subdivided into smaller districts called biars, and these contain a certain number of families, called by the Swedes reckars. Every reckar, or family, is allowed a considerable tract of land, with forests, lakes, and brooks, for the maintenance of their families and cattle; but their lands are not enclosed, so that the property of one is often con-

verted to the use of others.

In general, Lapland is situated so near the pole, that the sun neither sets in summer, or rises in winter. In the latter season, the cold is so intense, that none of the natives are able to bear it. The most rapid rivers are then srozen up, and the ice is two or three, and sometimes sour or sive seet thick. In summer the weather is as sultry as it is cold in winter; for antumn and spring are unknown in this climate, The excessive heat, however, is qualified by the vapours that rise from the sea, and by the snow that continues all the summer on the tops of the mountains, and in distribute that are theleved from the sun. It seldom rains in the sommer, but the whole country is covered with snow in winter.

M. Maupertuis, who, with feveral other aftronomers, was fent hither by order of the king of France, to discover the figure of the earth at the polar circle, has given the best description of the climate of this country. " In December, fays he, the fnow continually falling, or ready to fall, for the most part hid the fun the few moments he might have appeared at mid-day. In the month of January the cold was increased to that extremity, that M. Reaumur's mercurial thermometer, which, at Paris, in the great frost of 1709, it was thought strange to see fall to fourteen degrees below the freezing point, was now got down to thirty-feven. The fpirits of wine in the others was frozen. If we opened the door of a warm room, the external air instantly converted all the vapour in it into fnow, whirling it round in white vortices. If we went abroad, we felt as if the air was tearing our breafts in pieces; and the cracking of the wood, of which the houses are built, as if split by

the violence of the frost, continually alarmed us wide increase of cold. In this country you may often people who have lost an arm or a leg by the frost, cold, which is always very great, sometimes increase such violent and studden degrees, as are almost infall fatal to those who are so unhappy as to be expose it; and sometimes there rise studen tempets of such are still more dangerous.

The winds feem to blow from all quarters at one and drive about the fnow with fuch fury, that all roads are in a moment rendered invisible. Dradfa the fituation of a perfon furprifed in the fields by fa a florm: his knowledge of the country, and even that he may have taken by the trees, cannot arailting he is blinded by the fnow, and, if he attempts to find way home, is generally loft. In thort, during the whiter, the cold was fo excellive, that on the 7th April, at five in the morning, the thermometer was len to twenty divisions below the point of frequency in the first though every afternoon it rose two or three drift above it; a difference in the height not much left that which the greatest heat and cold felt at Pais of all produce in that instrument. Thus in 24 hours had all the variety felt in the temperate zones in

compass of a whole year." But though in winter the nights are very cold, lo and tedious, yet those inconveniences are, in some gree, obviated by the ferenity of the fky, the brightn of the moon and flars, and the refulgent light of the rora borealis, which is reflected from the whitefurfa of the earth covered with fnow; from all which fuch light is produced, that the inhabitants are enabled tod charge their ordinary occupations. The above w ter, in speaking of these nocturnal lights, says, " I days are no fooner closed than fires of a thousand figur and colours light up the fky, as if defigned to compe fate for the absence of the sun. These fires have here, as in more fouthern climates, any constant for tion. Though a luminous arch is often feen fixed wards the north, they feem more frequently to soft the whole extent of the hemisphere. Sometimes the begin in the form of a great scarf of bright light, wi its extremities upon the horizon, which, with a moin refembling that of a fishing-net, glides foftly up the it preferving, to this motion, a direction nearly perpen cular to the meridian; and most commonly after the preludes, all the lights unite at the zenith, and formit top of a crown. Arcs, like those feen in France toward the north, are here frequently fituated towards the found and often towards both the north and fouth at one Their fuminits approach each other; the diffanceofthe extremities widens towards the horizon. I have be fome of the opposite arcs, whose fummits almost joint at the zenith; and both the one and the other have fro quently feveral concentric arcs beyond it. Their to are all placed in the direction of the meridian, thou with a little declination to the west; which I did as find to be constant, and which is fornetimes infensible

f meteors reprefent the different tints muce of fo many va i foretimes they lin the eighteenth of this kind, that, in ch I was now every tion. To the fouth d with fo lively a bion looked as if it which was at fire into other colours, whose top stood th. The moon thou wit. In this county different colours, and fuch are taken mne. After all, when with an unphilod discover in them the chariots, and a the for the most part, t bad, being fo inter thing will grow in ih which it abounds tocks and mounta countains, which feps r prodigious height ere prevent all trees ountains are large m. net are many trees, are from each other fafat vallies, which antry, being well wa diprings. Many of the rivers

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the diffance of the many lakes, whice vive introduction. I have feat minists almost joined the other have feat and, among whice meridian, thought it, elder, and the t; which I did not meetimes infentible which are greatly and the transcrimes infentible which are greatly and the transcriment infentible

and be endless to mention all the different figures to meters represent, and the various motions with the meters represent, and the various motions with the hey are agitated. Their motion is most complete the part of colours waved in the air, the different tints of their lights give them the appearance of fo many valt streamers of changeable taffering the part of the sky with scarlet, the eighteenth of December I saw a phenomenon in kind, that, in the midst of all the wonders to hell was now every day accustomed, raised my adiation. To the south a great space of the sky appeared and with so lively a red, that the whole constellation bin looked as if it had been dipped in blood. This is, which was at first sixed, soon moved, and change into other colours, violet and blue, settled into a saw, whose top stood a little to the south-west of the six in this country, where there are lights of so you different colours, I never saw but two that were it and such are taken for presages of some great mistance. After all, when people gaze at these phenomes with an unphilosophic eye, it is not surprising if officever in them the appearance of armies engaged, relations, and a thousand other prodigies."

for the most part, the soil of this country is exceed-bad, being so intermixed with stones, that hardly ything will grow in it; but in some places it is very will, owing to the number of marssies and brooks at which it abounds. The whole country is also full stoke and mountains. Those called the Dosrine tentains, which separate Lapland from Norway, are so protigious height; and the high winds that blow the prevent all trees from taking root. Beneath these somains are large marshes and extensive forests, where are many trees, though they stand at a great distinct from each other. At the bottom of the hills are kessiatilies, which are the most fertile parts of the motty, being well watered by a great number of brooks of springs.

Many of the rivers rife from the mountains of Norny, and fall into the Bothnian Gulph. The chief of
heare the Uma, Lula, Rima, and Torna. The Uma
granly increased by the waters that flow into it from
he rivers Vendilor and Skialfre. The Lula and Rima
we both very considerable, and are fwelled, in their
muste, by a great number of leffer ones. The torna
neities ag rivers, one of which is a Swedish mile in
matth. When the snow melts, all these rivers overow their banks; and the chie part of them have flumendous cataracts. Besides the rivers, here are also
many lakes, which abound with various kinds of sish,
s well as the rivers.

swell as the rivers.

There are a great number of trees in the forests of Lapend, among which are the birch, pine, and fir. Some
parts of it also produce the service-tree, willow, popent, elder, and the corneil. They have several forts of
plants; but the most insessue are the angelica and forrel,
which are greatly esteemed by the natives, who use

them in their food. They have likewife different kinds of grafs, heath, and fern; but the most plentiful, as well as nost useful vegetable, is the moschus, or most, of which there are several species, either adhering to trees, or growing on the surface of the earth. The rein-deer is almost wholly sustained by this vegetable, which, indeed, he prefers to all others, and without which he cannot subsite. The natives not only use it as sorage for their cattle, but boil it in broth as a cordial and rellorative. Here are also great quantities of berries, such as black currants; the Norwegian mulberry, which grows upon a creeping plant, and is much esteemed as an antiscontuit; raberries, cranberries, and bilberries. Juniper-berries are also very plentiful, and some of the trees grow to a considerable height.

Among the animals of this country are stags, bears, wolves, foxes of feveral colours, fquirrels, ermines, martens, hares, glittens, beavers, otters, elks, and reindeer; but the last of these is the most useful to the natives, who, without them, could not possibly preferve their existence; for these animals not only afford them food and garments, but also supply the place of norses, and travel in those parts where the latter animals would be entirely useless. The rein-deer is a kind of stag, with large branched horns, the tops of which bend forward like a bow. He is larger, stronger, and swifter than the flag, and his hair changes colour according to the feafon of the year. His hoofs are cloven and moveable, for which reason he spreads them abroad as he runs along the fnow, to prevent his finking into it. The horns are very high, and divided into two branches near the root. On each horn are three branches, one above another, which are again subdivided into smaller ones, infomuch that no horned beaft whatever has the like, either for bulk, branches, or weight. The horns are of a light colour, and there are veins, or blood-veffels, running along them, under which there are furrows. When the beaff runs he lays thefe horns upon his back; but there are two branches that always hang over his forehead, and almost cover his face. Most of these animals are wild; but some of them are tame, and exceeding ferviceable to the natives.

Those rein-deer which are produced between a tame doe and a wild buck are not only the largest, but by far the strongest. These animals are of infinite use to the Laplanders, for without subjecting them to the least expence, they supply them with almost every necessary of life. From these creatures they are surnished with milk and cheese, as also sless, which they lay up for winter store. The skinsassord caps, clothes, boots, shoots, bedding, thongs, and many other articles. The nerves and sinews are twisted into thread. Their bows and arrows are tipped with the bones, and their boxes inlaid with the horn, which is sikewise formed into curious spoons, toys, and utensils. These creatures are likewise used as beats of draught or burthen, and, are from demanding any provision or provender, slig with their feet among the snow for the moss, which they prefer to

every

every other kind of food. The dogs here are very finall, not being above a foot in height. They turn up their tails, which are short; and their ears stand creek, like those of wolves. They are of a red colour, and in hunt-

ing are very ferviceable.

In Lapland, the birds are fwans, geete, ducks, lapwings, fnipes, most forts of water-fowl, heath-cocks, flock-doves, woodcocks, and partridges. Befides thefe, they have two kinds of fowl peculiar only to this country. The first is called the kniper, and is a kind of snipe, black on the head, back, and wings; but the breaft and belly are white. It has a long red beak, fet with teeth, and thort red feet, refembling those of water-fowl. The other is called the loom, and is never feen on the ground, but either in the water, or flying. The partridges here are as white as snow, and, instead of feathers, their bodies are covered with a kind of wool. The rocks and mountains are frequented by eagles, hawks, falcons, kites, and birds of prey of various kinds.

The principal infects here are flies, which, in the fummer, are hatched in the moralles and woods, and are frequently fo numerous as to obscure the light of the day. They are venomous, and exceeding troublefome, infomuch that the rein-deer fly to the tops of the mountains for flielter, and the inhabitants move to the fea-fide, those parts being the least infested by these pestilent vermin. Monsieur Maupertuis says, that, while he was here, the flies were fo troublesome, that even the Finland foldiers, who are counted the molt hardy troops in the fervice of Sweden, were obliged to cover their faces with the fkirts of their coats from the attacks of these animals, which swarmed to such a degree, that the moment a piece of fleth appeared, it was blackened all over. Some of these slies are very large, with green heads, and, where-ever they strike, draw blood from the fkin.

In the rivers and lakes there is abundance of delicious falmon, which come from the Gulf of Bothnia; also trout, bream, and perch, all of which are of an

aniazing are, and exquifite flavour.

Mines of filver, lead, and copper, together with excellent veins of iron, are in some of the districts, but they are not at prefent worked to any confiderable advantage, their fituation being almost inaccessible. In the diffrict of Torno there is a vein of gold and filver mixed, another of lead and filver, and a third of copper; and here they have both copper works and a foundery. They have also furnaces in the province of Lula, where they melt the filver which they dig in that part of the country. These mines, however, are only worked for a fhort time in the funmer, the climate being fo fevere for the principal part of the year, that the engines cannot work them.

Beautiful cryflals of a prodigious fize are found in the rivers and lakes; thefe are fo hard and fine, that, when polithed, they appear like real diamonds. Here are likewife a great variety of curious flones, fome of which bear the refemblance of animals, trees, &c. When the natives find thefe, they place them in fe confpicuous place, and worthip them as idols,

The generality of the Laplanders are remark short in thature, not being above four feet and a high, and some of them even under that size; cause of which is attributed to the seventy of climate, and the poornels of their living. They in general, very difagreeably formed, having all head, a broad forchead, hollow and bleared a short and flat nofe, and a broad face, with the black, and rough hair. They have broad braselender waits, and small legs; but they are fig. hardy, and active, infomuch that they will beer credible fatigue; and it is remarked, that the flor Norwegian is not able to bend the bow of a la lander. The women, kowever, are much less hom than the men; and the complexions of fome of the are delicate and florid.

With respect to their dispositions, they are honest and hospitable; but so timorous, that they fly the moment they perceive a veffel at fea, or least footstep of a stranger. They are naturally h and pallionate, and, when once provoked, not es appeared. They indulge themselves in laziness Tuch a degree, that they neither plough or fow, leave their ground totally uncultivated; neither they feek for provender either by hunting or filli till they are compelled to it from mere necessity, hath been observed, that when they have been in ported to more moderate climates, they have for died, though in their own country they live to age age. It is no uncommon thing to fee a Lophad upwards of an hundred years of age, hunting, lowlin tkaiting, and performing with the most astonish

agility the severest exercises.

The Lapland houses, or rather huts, are made of pie of timber, or rafters, joined together, and covered in turf, or the branches of pine trees and coarse clo Some of them are built upon trees to preventih being overwhelmed with fnow, and to fecure the from the wild beafts. Their huts have two doors, the leffer of which no woman must enter, becau from thence the men go to hunt; and should the meet the woman at going out, it would be on fidered as a bad omen. They have no other chima than a hole at the top of their huts, which feres let the smoke out, and the light in. Their flor houses are built in trees, to secure their provision from bears and other beatls of prey.

In fummer, their drefs confirts of a close garmen reaching to the middle of the legs, and fastened rous the waift with belts. They have not any linen, an their clothes are made of coarse wool, of a dark gr colour. The richer fort have their clothes of vano colours, but red is the most universally esteemed. I their girdles they hang a Norway knife and a pour the latter of which cortains flints, matches, and bacco, with other necessaries; the girdle itself bei

rated with brafs are made of the hers on; and the the hair outwar d up in coats, e rein-deer's fkin, men's apparel diff n; they hang to and knives, wit hir thread is made winter they lie in t on to secure then dies. These people mak

ges, bows and at ngs, the nerves of twilled together h moss to keep of their birch planks horns of rein-deer king baskets of in pieces, and twift ade fo neat that t redes greatly admire the men, who al dreffing victuals for The women are oiderers; they make dknit it into caps nd warm: they like om, and with this y ufe, in embroi efigures of bealls, Those who inhat felh and milk hich they dry, and cantities of cheefe mentry feed on veni f the pine-tree, d th boiled together ented in a kettle, over the fire: but t occasions likewise th and never think th can enjoy a pipe of better fort purchase

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itions, they are with morous, that they was verified at fea, or ey are naturally he provoked, not en ladies in lazines er plough or fow, ultivated; neither by hunting or fifther mere necessity, they have been un attes, they have for y they live to a greg to fee a Laphad

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torated with brass rings and chains. Their nightare made of the skins of the bird-loom, with the
sate made of the skins of the skins of rein-deer,
when on; and their shoes of the skins of rein-deer,
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set in-deer's skin, with the hair inwards. The
set in they hang to their girdles many rings, chains,
so and knives, with a needle case, and other trifles.
Set thread is made of the sinews of rein-deer; and
sinter they lie in their skins. In summer they all
sinter they lie in their skins. In summer they all
so the set of set.

The people make all their own furniture, boats, boxs, bows and arrows. The boards with which of make their boats are fastened together with rig, the nerves of rein-deer, or the small roots of restwisted together like ropes; and they calk them in mos to keep out the water. They make boxes their birch planks, which they nearly inlay with chors of rein-deer; and they are very dexterous at aing baskets of the roots of trees, slit in long in pieces, and twisted together. Some of these are rick of near that they will hold water; and the reds greatly admire them. These articles are made the men, who also perform the office of cook, redefing victuals for the family.

The women are employed as taylors and employers; they make clothes, shoes, and boots, and mess for the rein-deer: they spin thread with fur, at at it into caps and gloves, which are very fost adwarm: they likewise draw tin into wire through a m, and with this they cover their thread, which key use, in embroideting on their caps and girdles be figures of bealts, showers, stars, and the like.

Those who inhabit the mountains live chiefly on the fish and milk of the rein-deer; the former of thich they dry, and from the latter they make great manifies of cheese. Those who live in the low mostry seed on venison and fish. They have neither head of falt; but instead thereof use the inner rind of the pine-tree, dried and ground, and dried fish reduced to powder. They make broth of fish and stability to the first and their usual drink is water heated in a kettle, which in winter hangs continually cour the fire: but their greatest dainty is bear's flesh, which they eat on all particular festivals. On these oxisions likewise they indulge themselves with brandy, and never think themselves so happy as when they can enjoy a pipe of tobacco. These commodities the heat fort purchase at Norway, as also a sew cows and sheep for the winter store. They make decotions of berries, angelica, and forrel, which they are not only fond of, but also deem them excellant in the second of the second of the properties against all disorders of a scorbutic nature.

The Laplanders, besides their domestic business, em-

ploy themselves in hunting, in which excursions they travel through the fnow with aftonishing expedition. They wear a pair of skaits, or snow shoes, which are made of fir boards, covered with the rough skin of the rein-deer: one of these is usually as long as the person who wears it, but the other is about a foot shorter. The feet are placed near the middle, and the shoes are fastened to them with strings, or thongs made with the sinews of the rein deer. When the Laplander travels in this manner he carries a long pole in his hand, near the end of which is a round ball of wood; and this not only fecures him from penetrating too deep into the fnow, but also enables him to stop himfelf when there is occasion. A Laplander will travel in his fnow thoes at the rate of fixty miles a day without being fatigued. But the most expeditions method of travelling in this country is with a fledge drawn by rein-deer. This carriage, which is called by the natives pulkha, is made in the form of a finall boat, with a convex bottom, that it may flide the more eafily over the fnow; the head of it is fharp and pointed, but the hinder part is quite flat. The traveller fits, or rather lays with his back against the end of the fledge, and holds a flick in his hand, with a large wooden ball at the end of it, with which he disengages the sledge from such obstructions as he may happen to meet with in the course of his journey. He must likewise take care properly to balance the carriage with his body, otherwife he will be subject to be overturned. The traces, by which the fledge is fastened to the rein-deer, are fixed to a collar about the animal's neck, and run down over the breaft, between the fore and hind legs, to be connected with the prow of the fledge; the reins are tied to the horns, and the trappings are furnished with little bells, the found of which is very pleafing to the animal. The rein-deer is fo fleet that he will run with his carriage upwards of 100 miles a day. Before a Laplander fets out on his journey, he whifpers in the ear of the animal the way he is to go, and the place at which he is to halt, from a perfusion that the beaft understands his meaning; but, in spite of this intimation, he frequently stops short, and sometimes over-thoots the mark by feveral miles. Though this method of travelling is exceedingly expeditious, yet it is far from being easy, the person being continually in a confined posture; neither is it exempted from the most imminent danger, on account of the uncertainty of the roads, and the drifts of loofe fnow, which, if the wind blows high, are driven about with incredible. furv, and in prodigious quantities.

When the winter commences, the Laplander's mark the most frequented roads by strewing them with sirboughs. Indeed, these roads are no other than pathways made through the snow by the rein-deer and sledges: their being frequently covered with new snow, and alternately beaten by the carriage, consolidates them into a kind of causeway, which is the harder if

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the furface has felt a partial thaw, and been crusted by a subsequent frost. It requires great caution to follow these tracks; for if the carriage runs either on one fide or the other, the traveller is thrown into an abyss of fnow. In lefs frequented parts, where there is no fuch beaten road, the Laplander directs his course by certain marks which he has made on the trees; but, notwithstanding all his caution, the rein-deer very often finks up to his horns in fnow; and should a hurricane arife, which is fonictimes the cafe, the traveller would be in great danger of his life, were he not provided with a kind of tent, to fcreen him in some measure from the fury of the tempest. But the rein-deer in winter is rather weak and dispirited, so that he cannot travel with the same alacrity as in summer. In this feafon the traveller is obliged to halt at different times, that the animal may rest himself; and in these intervals be fed with a kind of cake made of mofs and fnow, which ferves him for drink and provender at the fame time.

The chief employment of the Laplanders, exclusive of their domestic affairs, consists in hunting and fishing. Those who practise the latter have small boats, so lightly constructed that they can carry them on their shoulders, which they frequently do, when interrupted on the rivers by whirlpools or cataracts. The boats are of different sizes, from two to fix yards in length, managed with oars, and calked with moss so tight, as effectually to keep out the water. They steer with amazing rapidity, even among the rocks, and down the most rapid water falls; but when they go against the stream, and meet with a cataract, they take out their boat, and carry it on their shoulders till they have passed it, when they launch it again, and

proceed on their way.

Such as employ themselves in hunting, perform it various ways. In summer, they hunt wild beasts with small dogs trained to the diversion. In winter, they pursue them by their tracks upon the flow; skaiting with such televity, that they frequently run down their prey. They catch ermines in traps, and sometimes with dogs. They kill squirrels, martens, and sables, with blunt darts, to avoid injuring the skins. Foxes and beavers are killed with sharp pointed darts and arrows, in shooting of which they are accounted the best markinen in the world. The larger beasts, such as bears, wolves, elks, and wild rein-deer, they either kill with fire arms, or else ensuare by digging pits in places mostly resorted to by these creatures.

The Laplanders have particular laws relative to the chace, which they observe with great punctuality. The beast becomes the property of the man in whose share or pit he is caught; and he who discovers a bear's den has the exclusive privilege of hunting him to death. The conquest of a bear is the most honourable achievement that a Laplander can personn; and the sless hose thinks more delicious than that of any other whatever. The bear is

always difpatched with a fufil, fometimes laid a fnare, ready cocked and primed; but more freques by the hands of the hunter, who, on miffing his a would run the most imminent danger of his life.

These people celebrate the killing a bear w great rejoicings. The carcast is drawn to the carcon that of the victor, by a rein-deer, which, one account, is afterwards kept a whole year with doing any work. The bear is surrounded by a number of men, women, and children, who rece particular song of triumph, in which they thank a vanquished enemy for liaving allowed himself to overcome, without doing any mischief to his converceme, without doing any mischief to his converceme, without doing any mischief to his converceme, acknowledging the singular benefits they ceive from his having created beasts for their use, a endowed them with strength and courage to an and overcome them. The conqueror is salued the women, and is feasted by the men of the ville for three successive them the rest, by having la wrought with tin ware round his cap.

Nuptial ceremonies among the Laplanders are re-remarkable and ludicrous. When a young manh made choice of a female, he employs fome friends mediators with the girl's parents; and these be provided with some bottles of brandy, the suitor companies them to the hut of his intended father in-law, who invites the mediators to enter: but fuitor is lest without, until the liquor be drank, a the proposal discussed. After this he is called in entertained with fuch fare as the hut affords, h without feeing his mistress, who, on this occasion, obliged to retire. The fuitor having at length tained leave to make his addresses to the girl in person he goes home, puts on his best attire, and then the turns to the hut, when his mistress appears, and falutes her with a kifs; after which he prefents with the tongue of _ rein-deer, a piece of beaver flesh, or some other kind of provision. The girl first declines the offer, it being made in the present of her relations; but at the faine time she makes fignal to the lover to follow her into the fields, when the accepts the prefents. Thus encouraged, he be permittion of her to let him fleep with her in the hut; if the confents, the keeps the prefents; but not, the throws them with contempt on the ground.

When the lovers are agreed, the youth is permitted visit his mistress as often as he thinks proper; he every time he comes he must purchase this please with a fresh bottle of brandy, a perquisite of agreed to the sather, that he often postpones the celebrates of the nuptials for two or three years. At length the ceremony is performed at the nearest church, by the priest of the parish; but even after this, the hobbat is obtliged to serve his father-in-law a whole year at the expiration of which he retires to his own habitation with his wise, and then receives present

om all his relation e fequenters his wife of the male fex, and

colous eye. In Lapland, as R lover with fnow hich must not be hild has been bapt ain in child-bed Surteen is generally child to be bap he residence of the weese large forest tended wattes of si ollowed piece of oe moss, covered w ho always fuckles ittle craule is hung he other. When the e very careful in te they have a great om their infancy, d they are not al are hit the mark. e business peculiar There are no phy ther have they, in ubject to those difter The disorder they a ecalioned by the fi o which they are all fometimes afflict poolexy. To cure rink made with the hich they call jert. ned, they boil the in-deer. When the boy, they take a k a, apply it, burning is produces a bliff e peccant humour or wounds but the When they have as or iron into a cheel with the fat that dr they rub the part a When a native of is death-bed, fuch

Chiffian religion, but those who have religion, for take the mothing but the fur the breath is out o

fornetimes laid as but more frequent o, on milling his air inger of his life. killing a bear w is drawn to the call 1-deer, which, on t whole year withe furrounded by a gre children, who recite which they thank t llowed himself to mischies to his co themselves to Proalar benefits they p Its for their use, a nd courage to attar queror is faluted he men of the villar

est, by having lad cap. Laplanders are ve en a young man h ploys fome friends ts; and these bein randy, the fuitor a his intended father ers to enter: but th liquor be drank, an s he is called in, as the hut affords, be on this occasion, i aving at length of to the girl in perfor attire, and then re ress appears, and h hich he prefents he

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vision. The girl a made in the present e time she makes nto the fields, when encouraged, he beg the presents; but pt on the ground. e youth is permitted thinks proper; but rchafe this pleasur rquifite so agreeable ones the celebration ers. At length the arest church, by the r this, the hulband law a whole year retires to his own en receives present

form all his relations and friends. From this time requesters his wife from the company of all frangers the male fex, and watches over her conduct with a

In Lapland, as foon as a child is born, it is washed I over with snow or cold water, except the head, which must not be touched with water till after the shich must not be touched with water till after the shich must not be touched with water till after the shich must not be touched with water till after the shich must not be touched with water till after the shick must not be touched water above four or five days, and in south is residence of the priest, she is often obliged to the residence of the priest, she is often obliged to make large forests, mountains, lakes, and wide needed waltes of snow. The insant is sastened in a bollowed piece of wood, stretched naked on a bed of size moss, covered with the skin of a young rein-deer, and showly suckles her own child. At home this saste crash is shung to the roof of the hut, and the child is hulled to sleep by swinging it from one side to the other. When the children grow up, their parents we very careful in teaching them most kinds of work; set they have a great aversion to schools. The boys, see their insancy, are taught to practise the bow; at they have a great aversion to schools. The boys, see hit insancy, are taught to practise the bow; at they have a great aversion to schools. The boys, see hit insancy, are taught to practise the bow; at they have a great aversion to schools. The boys, see hit insancy, are taught to practise the bow; at the mark. The girls are early initiated in the schools.

There are no phylicians among the Laplanders; where have they, indeed, occasion for any, not being shift to those distempers common in other countries. The disorder they are most subject to is fore eyes, excisioned by the smoke of their huts, and the fire a which they are almost continually exposed. They be sometimes afflicted with rheumatic pains, and the sure; and a few are subject to the vertigo and sopiety. To cure all inward disorders they use a sink made with the root of a certain species of moss, which they call jerth; and when that cannot be promed, they boil the stalk of angelica in the milk of sinder. When they seel a pain in any part of the body, they take a kind of mussiroom, which grows must birch-tree like a cake, and having set fire to it apply it, burning hot, to the part affected; and his produces a blister, which is supposed to draw off the peccan humour. They have no other plasters so wounds but the rosin which drops from fir-trees. When they have any limb frozen, they put a redation into a cheese made of rein-deer's milk, and with the fat that drops from it, like a kind of oil, they not the part affected, which is almost instantly such by that means.

When a native of this country is supposed to be on his death-bed, such friends as are advocates for the Chillian religion, give him Christian exhortation. But those who have no great zeal for the Christian religion, so sake the dying person, and think of rolling but the funeral entertainment. As soon as the breath is out of the body, most of the company leave the hut, being of opinion they thall receive fome injury from the spirit or ghost, which they believe remains with the corpse, and takes all opportunities of doing mischief to the living. The deceased is wrapped up in linen or wootlen, according to his circumstances, and deposited in a cossin by a person selected for that purpose; but this office he will not perform till he receives a consecrated brasking, which is placed on his left arm, and which he imagines secures him against receiving any injury from the ghost of the deceast person.

The Laplanders, before they embraced the Christian

The Laplanders, before they embraced the Christian religion, used to bury their dead in the first place they happened to think of, which they still do when they happened to think of, which they still do when they are very far from any church. Many of them also preserve the rites of heathenish superstition; for with the body they put in the cossin an axe, a stint and steel, a stack of brandy, some dried sish, and venison. With the axe the deceased is supposed to hew down the bushes or boughs that may obstruct him in the other world; the steel and slint are to surnish him with a light, should be find himself in the dark; and the provision is for him to subsist on during his journey thither.

Previous to the body being carried to the place of interment, the friends of the deceased kindle a fire of fir boughs near the coffin, and express their forrow in tears and lamentations. They walk in procession feveral times round the body, demanding, in a whining tone, the reason of his leaving them on earth. They ask whether he was out of humour with his wife? whether he was in want of meat, drink, clothing, or other necessaries and whether he had not fucceeded in hunting or fishing? These, and other fuch interrogatories, are intermingled with groans and hideous howlings; and between them the prieft fprinkles the corpfe and the mourners alternately with holy water. After these ceremonies are over, the body is conveyed to the place of interment, in a fledge drawn by a rein-deer, and followed by the friends and relations, who shew their concern for the loss of the deceased, by dressing themselves in the worst garments they have, and keeping a continual howl during the procession. As foon as the ceremony is over, the people retire; and the fledge, with the clothes which belonged to the deceased, are lest as the Priest's

perquifite.

Three days after the funeral, the relations and friends of the deceafed are invited to an entertainment, where they cat the flesh of the rein-deer which conveyed the corpse to the grave. The animal being made a facrifice to the manes of the deceased, the bones of it are collected together, put into a basket, and interred with great ceremony. The effects of the deceased are 'divided between the brothers and fisters, the former having two-thirds, and the latter one; but the lands, lakes, and rivers, are held jointly by all the children of both sexes, according to the

divifio.

divition made by Charles IX. of Sweden, when he affigned to each family a certain tract of land for their

The Lapland language is altogether barbarous, and varies in different parts of the country, according to the correspondence which the natives maintain with the different nations; fuch as Norwegians, Swedes, Finlanders, and Rullians. The greater part of them are totally ignorant of letters; and the same may be said alfo of arts, except such as necessity has taught them to make use of for their own preservation and

convenience.

With respect to religion, Christianity was first supposed to have been introduced into Lapland about the year 1300. However, no material progress was made in the establishment of it till the last century, when millionaries were fent for that purpose from Norway, Sweden, and Ruffia. Several churches were built in different parts of the country, and supplied with ministers from Sweden and Russia. Gustavus Adolphus founded two schools, one in the province of Pitha, and the other in that of Ulma, for instructing the children of the Laplanders in the Chrislian re-ligion and in letters. He also ordered several pious books to be translated from the Swedish into the Lapland language; fuch as the catechism, with some prayers, and the manual, containing the Pfalms of David, the Proverbs of Solomon, &c. That they might be encouraged to fend their children to school, an annual revenue was allotted for the maintenance of the scholars. Hence Lapland produced some preachers, which greatly promoted the knowledge of Christianity in that country; for, heretofore, their clergy having been Swedes, whose language the people did not understand, it could not be reasonably supposed that they should profit much by their in-Aructions. Since that time, however, many mare intermixed idolatry with the pure profession of Chris tianity, and, from local customs, their perfoular fondness for omens, particular times and seasons, deftinguithed by the names of black and white days, &c. retain many of their former superstitions. I hey have some notion of the doctrine of the transmigration of fouls; for they not only respect the manes of their departed relations and triends, but dread them as being mischievous, till they imagine the spirits of the dead have re-animated other bodies. They believe there are fairies that wander about among the rocks, mountains, rivers, and lakes, and give them alfo a thare of their devotion.

They own one Supreme Being, whom they arm with thunderholts; they make the rainbow his bow, and have the fame notion of him that the old Pagans had or then Jupiter. They have another inbordinate deiry, to whom they acknowledge they owe all the bletfings of life, and never fail to worthip him. The Art, is another of their divinities, because of his in-Backe on the bodies of men and bratts. They have temples and images confecrated to each of their god. Their idols are either the trunks of trees rude carved, or of stone. One of these is preserved in troyal cabinet of antiquaries at Uplal. All the women are excluded from worthip. They anoint to idol with the heart's blood of the facrifice; and wh they cannot reach the top of a mountain confecta to Storjunkar, one of their deities, they dip a llone the blood of the facrifice, throw it up to the mou tain, and conclude their devotion by that act.

These people were formerly deemed great magician and the creditious supposed them to be mightly skill in divination. So excellively credilous, indeed, these poor Laplanders, and so preposterously attache to their conjurors, that they implicitly follow the directions. If these pretended wizards tell the that on fuch a day they shall take plenty of fifther game, they will not fail to go out that day; and there is most commonly abundance of both in the country, they usually verify the prediction, by comin home loaded whenever they go out in fearch of game And if the wizards mark another day as unfortant they infallibly make it fo, by not going abroad in our of any.

Different governors, or prefect ... deputed, by a three powers to whom Lapland is now fubjed, preside over their respective diftriche. The Laplander however, had kings of their own tel the year 197 when the Swedes conquered port of the country, a example, and fubdued the rentiting part.

As Swedica Lapland is the areal confiderable diffal of the three, the laws of Swaden are offered; an three tribunals, or courts of juffice, are erected; or for Angermaniand-Lapmark; a fecond for Uma, Pith and Lula-Lapmark; and the third for Torno and Kim Lapunark; in each of which courts there is a prefet who determines all causes. They administer justin in the king's name, and in the presence of the pri belo. ging to the diffrict.

Such of the Laplanders, as live near the mounting which part Norway from Sweden, trade with their habitants of those countries. Others, who are at greater distance from those mountains, trade only wil the Swedes; and they who are fituated towards north and eath, trade with the Russians and Finlander The commodities they receive from those nations a rix-dollars, woollen stuffs, linen, copper, tin, flow falt, hides, needles, knives, fpirituous liquors, in especially tobacco, of which they are extremely for They give, in return, rein-deer and fith, of the latt of which they take fuch large quantities, that the flock whole refervoirs with them, and put them after wards into barrels, which they carry to the neigh bouring countries; namely, the north of Bothnia, in White Ruffia. They also trade in fine ermines, the fkins of feveral wild beatts, dried pikes, and the made of the milk of their rein-deer.

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to each of their god inks of trees rule; efe is preferred in the t. Upfal. All the p. They anoint the facrifice; and who imountain confecrate s, they dip a flone is it up to the moss by that act.

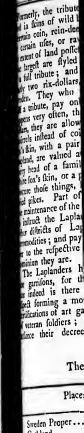
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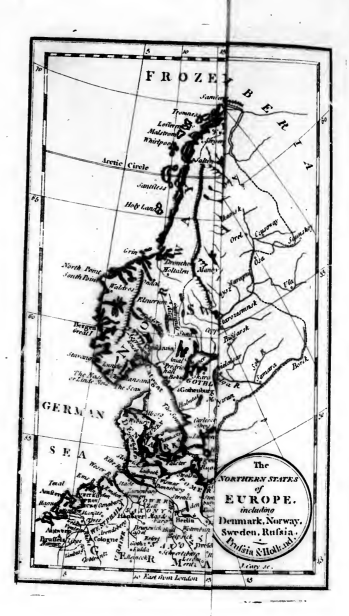


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Place

SWEDEN PROPES ramely, Uplandia, Gestricia, Helfingia mania, Jemptia. Gothland contair Smaland, Wermel Halland.



formerly, the tribute paid by the Laplanders, conin kins of wild beafts; but now they confitt in main coin, rein-tleer, and in skins, either dressed tertain uses, or raw; and are proportionable to extent of land possessed by each head of a family. largest are styled entire territories, or territories full tribute; and the owner is obliged to pay ten. They who possess a territory, or land of la tibute, pay only one rix-dollar. But as it her tery often, that many of them have no rix-ler, they are allowed to give fkins of foxes or irrels inflead of coin. Fifty squirrel fkins, or one kin, with a pair of thoes, after the fathion of pland, are valued at one rix-dollar: befides which, ty head of a family is obliged to give yearly a hie fox's skin, or a pair of thoes; and if he cannot cure those things, he must give half a pound of d pikes. Part of these taxes are employed for mintenance of the priests who live in that country, infruct the Laplanders. The inhabitants of the bet districts of Lapland trade much in the fame mmodities; and pay the revenues in a millar manto the respective states, under whose particular minion they are.

The Laplanders have neither castles, bulwarks, a garrisons, for the desence of their country: a indeed is there occasion for any, its frightful sed forming a more effectual barrier than all the installations of art garrisoned by innumerable armies reteran soldiers; the judges have no military to some their decrees, the people having a re-

markable aversion to war, and, we believe, are never employed in any army. With respect to the security of their property, sew disputes happen.

CHAP. VI. WEDE

S

Situation, Dimensions, Provinces, Cities, Climate, Soil, Produce, Mountains, Inhabitants, Religion, &c.

HIS country is situated between 56 and 69 deg. north lat. and between 10 and 30 deg. east long, being 800 miles in length, and 500 in breadth; and is bounded, on the fonth, by the Baltic, the Sound, and the Categate, or Scaggerac; by Danish or Norwegian Lapland, on the north; by Muscovy, on the east; and by the impassable mountains of Norway, on the well. Such a vast tract of country may naturally be supposed to contain a great number of inhabitants; but these bear a very small proportion to the extent of Sweden, great part of it being rendered uninhabitable by feas, lakes, mountains, and marshes. It is divided into seven parts or provinces; viz. Sweden, properly so called, bounded by Norway and the gulf of Bothnia, Gothland, Livonia, Ingria, Finland, Swedish Lapland, and the Swedish illands. But it is necessary to observe, that Livenia and Ingria, though reckoned as part of Sweden, belong now to the Rullians, having been conquered by Peter the Great, and ceded by posterior treaties.

The following are the Dimensions of the Kingdom of Sweden:

Places.	Length	Breadth	Square Miles.	Capital Cities.
Sweden Proper Gothland Schonen Lapland, and Weft Bothnia Swedift Finand, and Eaft Bothnia Gothland I. Ocland I. Upper Pomerina P. Saxony Rugen I.	342 253 77 420 395 80 84 47 24	194 160 56 340 225 23 9 24	47,900 25,975 2,960 76,000 73,000 1,000 560 }	STOCKHOLM. Calmar. Lunden. Torne, Uma. Abo, Cajanburg. Wifby. Barkholm. Stralfund. Bergeu.
Total			228,715	

Sweden Proper contains the following provinces; namely, Uplandia, Sudermania, Westmania, Nericia, Gestria, Helsingia, Dalecarlia, Medelpedia, Angermania, Jemptia.

Gotbland contains East Gothland, West Gothland, Smaland, Wermeland, Dalia, Schonen, Bleking, Halland

Swedish Lapland contains Thorne-Lapmark, Kimi-Lapmark, Lula-Lapmark, Pithia-Lapmark, Uma-Lapmark.

In West Bothnia, the principal places are Umea, Pitea, and Tornea.

Finland contains East Bothnia, Cajania, Savoloxia, Nyland, Travastia, Finland Proper.

6 L

Gothland,



Gothland, Ocland, Aland, and Rugen, are the Swedith illands.

The climate, air, and foil of Sweden, are pretty fimilar to those of Norway and Lapland, already deficibed; for in this, as in the other countries, there is an uninterrupted day-light of several weeks in fummer, which is proportionably defective in winter. Spring and autumn are not known: the fun is so excettively hot in summer, as sometimes to set forests on fire; and the winter is so intensely cold, that the noses and extremities of the inhabitants are frequently mortified; and in such cases, the best remedy that has been found out, is, rubbing the part affected with show: they endeavour to mitigate the severity of the weather, by stoves and warm furs.

The foil is much the far a with that of Denmark, and fome parts of Norway, senerally very bad, but in fome vallies furprifingly tertile. The Swedes, till of late years, had not industry enough to remedy the one, or improve the other. But fince the days of Charles XII. they have been at incredible pains to correct the native barrenness of their country, by erecting colleges of agriculture, and in some places with great fuccefs. The peafants now follow the agriculture of France and England; and fome late accounts fay, that they raise almost as much grain as maintain the natives. In fummer, a beautiful verdure, interfperfed with flowers, overspreads the fields; currants, strawberries, rasberries, with other small fruits, are produced fpontaneously. Great plenty of pot-herbs and roots are reared in the kitchen-gardens. In dry feafons, melons are brought to great perfection, and the orchards abound with cherries of different kinds, and of excellent flavour. Apples, pears, and plums are pretty scarce here; and the common people know, as yet, little of the cultivation of apricots, peaches, neclarines, pine-apples, and the like high-flavoured fruits.

The mountains in Sweden are numerous, huge, and hoary; the principal among them are the Dofrine, which begin about Jemptland, and extend near four hundred Englith miles north. The face of the country is in a great measure overforcad by valt forells of fir, pine, alder, juniper, beech, birch, and some oak. These trees grow so close together, and such a number of those that fall are left to rot, that in many places the woods are entirely impassable. The timber is in general as good as that of Norway.

Their feas are the Baltic and the gulfs of Bothnia and Finland, which are arms of the Baltic; and on the west of Sweden are the Categate fea, and the Sound, a streight about four miles over, which divides Sweden from Denmark. These feas have no tides, and are usually frozen up four months in the year; nor are they so falt as the ocean, never mixing with it, because a current sets always out of the Baltic sea into the ocean.

This kingdom is watered by many navigable rivers, among which are the Lahla, Tornea, and Kima; but

the chief of them is the Uma, which is augmented by

The lakes in Sweden are of prodigious extent and depth, and are traverfed by the inhabitants in boats the furnier, and fledges in the winter. The names the principal of these are the Veller, the Wenter, at the Maeler. In the lakes, and along the sea-coast, the are innumerable islands, of which fix thousand are inhabited, but the rest are either bare rocks, or small the covered with wood.

Sweden has feveral mines of filver, many of copp and valt numbers of iron. The principal of their the great filver mine, into which workmen are let dow in balkets to the first floor, which is 105 fathoms un der ground: the roof there is as high as a church, fun ported by valt arches of oak; thence the descent in ladders, or baskets, to the lowest mine, above 40 in thoms. They have no records so ancient as the far discovery either of this or the great copper mine, while must needs have been the work of many ages. Then feldom yields above four per cent, and requires generated as the channel of t pains to refine it. They are also at the charge of a m ter-mill to drain the mines, and have the benefit of an ther to draw up the ore. This mine formerly produce between 20,000 and 30,000 of fine filver crowns, annu ally, and the king had a privilege in his favour, being allowed to purchase whatever quantity he though proper of it, and to pay one fourth less than the intimine value. A late traveller informs us, that this minein present, much diminished in value, by having been se greatly exhautted. However, it may not be improper, in this place, to describe the metal called filver, and the nature of the various ores from which it is produced.

Silver is a noble and perfect metal, of a white fining colour, fonorous and ductile, but not fo perfect as gold It is fornetimes found in finall malfes of many different shapes, but most commonly like filaments and scales in feveral forts of stones and moulds, and in many sorted land.

The Vitrean filver is of an irregular form, ten weighty, and may be easily flatted with a hammer, for it is not much harder than lead, and is much of the feme colour; for which reason it is often midakensor lead. It melts prefently, and foon grows red-hot. It consists of sulphur and pure silver, and above that quarters of it is silver. The horny silver ore is his transparent, and of a deeper yellow or brown color, according as it consists of larger or finaller lumps. It looks like rolin, and is of an irregular shape. Wha carefully examined, it appears to confift of very thin plates. It is not very weighty or hard, for it may be afily ground, and when brought fuddenly to the fire, it crackles, burfts, and exhales a fulphurous finell, and fometimes burfts lightly. This hard fort contains to thirds of filver. The red filver ore is fometimes of t lighter, and fometimes of a deeper scarlet colour. The first case is transparent, like a garnet, and has been miltaken for transparent cinnabar, and in the second cale it is of a deeper clye ore, but burlls who fre, and the remain hot; then it emits ther with a thick for of filver as the hor The white filver

iregular figure, pre not only copper in filver, for it differ thing but the quan the principal filver others are looked u contain a confideral is always more of c fore they cannot pr Silver may be ea it in channels, ma then blowing up into the channels, Silver is harder lighter than gold o gold, being little le but will grow bla dissolve in aqua for is mixed with com half transparent brought back to fil in a violent fire w folved in aqua fo civilals are very co talle. When appli fion like that of a black colour. T thing black, and often used to colou

> The great coppe great extent, but fe theroof; yet that i dance of ore wh most commonly th these falls is afcri flones, brought ou it; by which the way. The reason fing to those who are not able to wo the rubbish to a g abates a confidera crown from this years, be at a stan copper, which are effect. The cop amounts to the va king has a fourth

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it is of a deeper type. It is heavier than the former horny ore, but burths when brought near a candle or a mild fire, and the remaining part melts before it grows redicts then it emits a difagreeable finell of arfenic, together with a thick finoke. It contains the fame quantity of filver as the horny ore just mentioned.

The white filver ore is of a light grey colour, of an integlat figure, pretty weighty, and very brittle. It has not only copper in it, but sometimes more of it than of silver, for it differs from the white copper ore in nothing but the quantity of filver it contains. These are the principal filver ores hitherto known, though many where are looked upon by some as such, because they contain a considerable quantity of silver; but then there salways more of other metals along with them, therefore they cannot properly be called silver ores.

Silver may be easily extracted from lead, by melting it in channels, made with ashes in the furnace, and then blowing up the fire till it turns into glass, sinks into the channels, and leaves the pure filver behind.

Silver is harder than gold, but not fo ductile, and is lighter than gold or lead, the weight, with regard to gold, being little less than five to nine. It will not rust, but will grow black by sulphurous vapours, and will disolve in aqua fortis, but not in aqua regia. When it is mixed with common falt, and melted, it turns into a half transparent mass like horn, which is hard to be brought back to silver again, because it is volatile, and in a violent fire will all fly away. When silver is disfialted in aqua fortis it may be crystallized, and the crystals are very corrosive, and of an exceeding bitter tale. When applied to the skin, they leave an impression like that of a burning coal, and make an escar of a black colour. The solution of silver will turn any thing black, and therefore, when properly diluted, is often used to colour the hair. These crystals will melt in a very moderate heat before they grow red, and form a blackish mass: it is then proper for the use of surgeous, and is called the silver caustic.

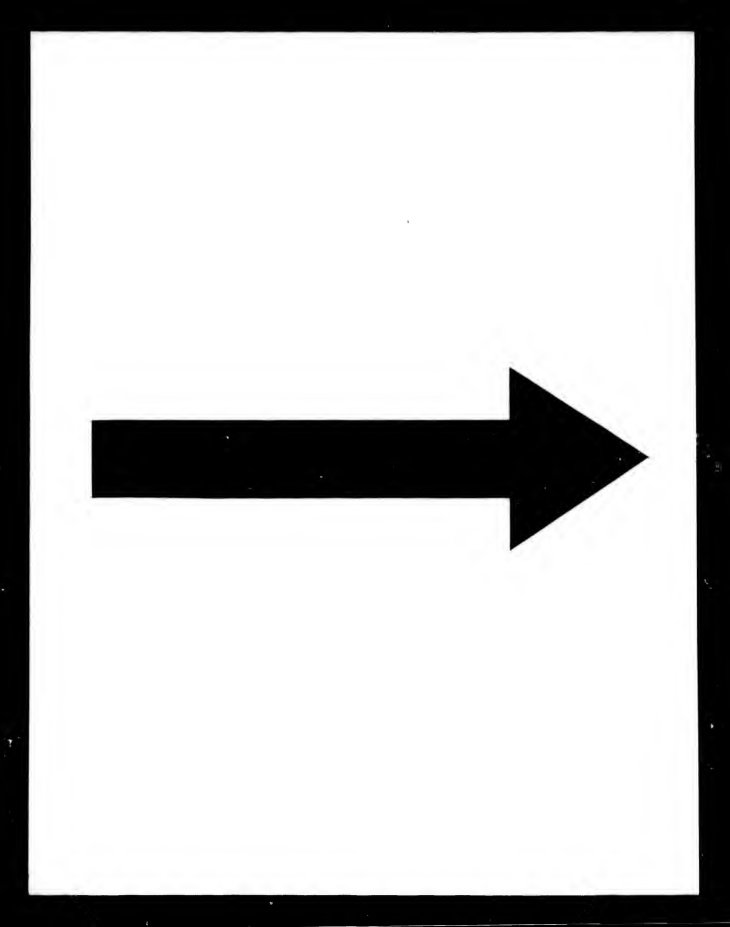
The great copper mine is about 80 fathoms deep, of greatextent, but subject to damages by the falling-in of theroof; yet that is fometimes recompensed by the abundance of ore which the ruined pillars yield, though most commonly the loss is very great. The occasion of these falls is ascribed to the throwing the earth and flones, brought out of the mine, upon the ground over it; by which the pillars become overcharged, and give way. The reason of this is said to be, that the profit arifing to those who are concerned is so little, that they are notable to work it off as they ought, and to remove the subbish to a greater distance; and unless the king abates a confiderable part of the profit arifing to the crown from this mine, it is believed it will, in a few years, be at a stand, especially if the designs of making copper, which are on foot elfewhere, take any tolerable effect. The copper yearly made out of this mine amounts to the value of about 200,000l. of which the king has a fourth part, not by way of pre-emption, but

in kind; besides which, he has upon the remainder a cussion of a5 per cent, when it is exported unwrought. Many years ago a gentleman of Italy came into Sweden, with proposals to make copper a shorter and cheaper way than had till then been practifed, so as to make that in five days, which before required three weeks, and with one fifth part of the charcoal, and with sewer hands. The bargain was made, and his reward to be 100,000 crowns. The first essay he made succeeded to admiration; but when he came to work in earnest, and had got his new ovens built to his mind, the miners, as he complained, picked out the very worst ore, and were otherwise so envious and untractable, that he failed of success, and lost his reward, nor was it without difficulty that he obtained leave to buy ore, and practise his invention at his own charge.

This mine, travellers tell us, in the last century, supplied the greatest part of Europe with copper; but at present it is worked so very deep, that it is become extremely expensive; and though the ore is uncommonly rich, the produce is considerably diminished.

Copper is a hard, ignoble metal, fofter than iron, and, when polished, is of a shining reddish colour. It will melt in the fire, and is so ductile, that it may be beaten into exceeding thin leaves. It is more frequently found in its metallic form than iron, in various shapes, but its ore never distinguishes itself by any certain figure, for it is almost always irregular. But the finest colours of any kind, except the red and transparent, most commonly betray the presence of copper; for this reason there is hardly any copper ore that is not mixed with iron, in a larger quantity than the ores of other metals commonly arc. However, there is not fo much in some as in others; and those that contain the least iron, are naturally more easily melted than the rest. The vitreous copper ore is of a darkith violet ky colour, like that of a piece of steel that has touched a red-hot iron. It is very heavy, and of a moderate hardness, but commonly variegated with spots and grey veins. One hundred weight of this ore contains from 50 to 80 pounds of copper. The azure copper ore is of a most beautiful blue colour, not fost, but very heavy, and, when broken, thines like blue glafs. This is most free from iron, arfenic, and fulphur; and a great quantity of excellent copper may be extracted out of it with eafe. The green copper ore is like green cryftal, and fometimes very prettily streaked; but in other things it has the proper-ties of the former. The light dusky blue concretes, as well as the green, called by fome copper okers, yield a great deal of very good copper when they are pure, which may be known from their colour and weight; but those that are more light are mixed with unmetallie earth, and those that are yellow contain iron oker; on which account they are the more difficult to be met with, and yield lefs copper of an inferior fort.

A Dutch officer has given the following extraordinary account of a defeent into the copper mine of Fahlun in Sweden. "During the four hours that I wan-



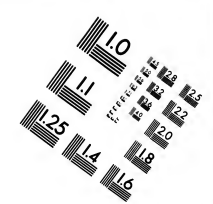
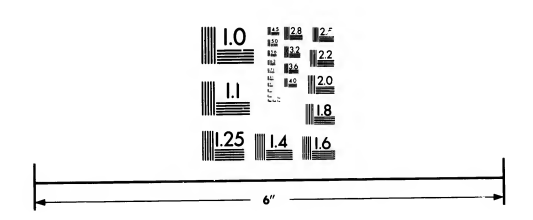


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BIND OF THE PERSON OF THE PERS

dered into the bowels of Kopperberg, as I descended from gallery to gallery, fometimes by ladders, and fometimes by stairs, my astonithment increased at every step. At first I went down by zigzag stairs, telerably commodious, into a large cavity, about 300 feet deep, and 2000 paces in circumference. At the extremity of the cave I saw; in a corner, a hut built of wood, fix or seven feet in height, at the door of which flood two figures half naked, and as black as ink. I took them for the pages of Pluto. Each had a lighted torch in his hand. In this hut, is one of the entries into the fubterraneous regions, and it is the most commodious of the four which communicated with the cave. I and my fervant were immediately presented with a black dress, a precaution that is generally taken to preferve the clothes of the inquititive from being spoiled in the narrow paffages of the galleries. This mournful apparel, together with a prayer uttered by my guides, imploring the divine aid, that we might escape unhurt from these regions, intimidated my forvant, who was a young Frieze, in fuch a manner, that he would scarcely submit to be dreffed en Scaramouche, much less descend into the

" Paffing at one time through alleys propped up by timber, at another, under aults that supported themfelves, we came to immense large halls, the height or extremities of which could not be reached by the feeble lights that we carried. In some of these are forges, where the different tools used in working the mines are made and repaired. It was here so excessively hot, that the workmen were entirely naked. Other halls ferved either for magazines of gunpowder, or cordage, and other utenfils necessary for their operations. These communicate by means of the galleries, and these galleries communicate with each other by ladders or steps. There are also apertures made from the upper surface, in a perpendicular line to the lowest gallery, without any interruption. These serve at once to convey fresh air, and for the pallage of any burdens, which, being placed in large velfels, are moved upward and downward by means of pullies, that are in continual motion during the whole time of labour. The pullies are kept in motion by horses on the top of the mountain. The veilels are attached to chains of iron, common ropes being subject to speedy erosion by the virrolic vapours which ascend from the mines. The irons themselves will not endure for a long space of time, and therefore ropes of cows hair, or of hogs briftles, are often made to fupply their place. The apertures are not only convenient for the purposes above mentioned, and give vent to a pestilential atmosphere; but co-operating with the heat proceeding from the forge, and other physical causes, they excite, even in the deepest parts, such exceflive draughts of air, that they refemble the most viobent harricanes. The roofs that are not supported by art, afford, in many places, a very lingular appearance. The vitriol diffilling through the rocks, crystallizes on their furface, and forms prisms of different figures.

These are suspended from a thousand places, ten, twelve, twenty feet in length, and of a most beautiful green, The reflection of the light from their various surfaces, and from the minerals that furround the walls, produces an effect more easy to be conceived than de-

" In one of the passages, upwards of seven hundred feet below the furface of the earth, the vitriol is diffolved, and it is pumped out of the mine by means of a curious hydraulic machine. The water which fpring up at this depth very copiously, is set in motion by horses, dissolves the vitriol, and conveys it into a refervoir, which contains a quantity of old iron. Twenty, four of these horses have stables in the gallery, the mangers being cut out of the rock. This work continues night and day, horses and men being relieved every fix hours. These animals are hoisted up through the openings once in a year, to undergo a general to view. Curiosity induced me to descend to about elem hundred feet under the earth, to the lowest gallery where the principal explosion is made. Notwithstand ing the excessive cold of this place, the men who were occupied in cleaving the rock, were not only naked but in profuse sweats. The obscurity of these regions. the distant fires spreading a visible gloom, naked men dark as the minerals which they work, furrounded by the foarks that fly from their hammers; the hornd node of their labour, and of the wheels of the hydraulic machines, joined with the tremendous figures which we met, from time to time, with lighted torches in their hands, made me doubt whether I was not really in Tartarus.

" Having at length arrived at a kind of hall, the roofs of which were supported by pillars hewn out of the rock, and furrounded with feats of the fame natur, my guides defired me to repose myself, and liften to fome music that would amuse me. On my inquines of what kind, they answered it was the noise which proceeded from blowing up the rocks, to facilitate their labour. I confented, on condition that they should remain with me. They readily agreed, as this was the only place totally free from danger. One of them went out for a moment to give the necessary directions, and returning, fat by my fide. After waiting about a quarter of an hour, trembling with cold, and my patience exhausted, I threatened to renounce the music, if they were not more expeditious. While I was speaking, the explosion began. My ears had hitherto been strangen to the like. The whole extent of these subtenances regions, as far as our fight could reach, was inflantly illuminated, and we were immediately left in total darkness, for the pressure of the air had extinguished our torches. This obscurity was only interrupted by new explosion on the right and left, accompanied with fudden flathes of light. Echoes redoubled the floks with thundering noife. The vaults feemed to split out our heads, the ground trembled, and our feats rocked under us. The recollection that we were eleven how-

dred and thirtythe fight, at eve myfelf, dreffed i were detached b gunpowder, wi contess that I fe This concert co dealy ceasing, 1 gether with the cating fleam of diminithed the h day at noon.

fron mines cially towards th the conveniency From these, be yearly exported, of late years th much increased others, the price prohibition of f which iron was cheap, that it is forges. Neither tended, but, on fall of themfelve loss; in which whose livelihood will be reduced i Iron is an ign

that it is blackiff The ore of con most commonly ore which is v when broken. and nfually yiel ighty pounds alfo a fingular k though fometin femi-transparent about thirty pou

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When iron is which are long Thefe are melte rod, in order t are yet red hot, that means the by the repeated from another, t that which is m forts of iron are more or less to olic, and fulphi being often me though, in som purpose, and in good, they mel and places, ten, twelve, in off beautiful green, their various furfaces, round the walls, proconceived than de-

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t a kind of hall, the y pillars hewn out of its of the fame nature, myfelf, and liften to e. On my inquiring was the noise which cks, to facilitate their n that they should rereed, as this was the r. One of them went ceffary directions, and waiting about a quirold, and my patience nce the mulic, if ther le I was fpeaking, the itherto been strangen f thefe fubterraneous reach, was inflantly ediately left in total air had extinguished only interrupted by a It, accompanied with redoubled the floke s feemed to fplit ora; and our feats rocked we were cleren hundeed and thirty-fix feet under the furface of the earth; the fight, at every repeated flash, of our guides, and of myfelf, dressed in lable thue; the fall of the rocks that were detached by the explosion; and the smoke of the gunpowder, will plead my apology should I candidly confest that I felt all the toupee which I had, shood erect. This concert continued about half an hour, and suddenly ceasing, left us in prosound silence; which, together with the obscurity of the place, and the sufficient sing steam of the gunpowder, rather increased than diminished the horror. This operation is repeated every day at noon."

Iton mines and forges are in great numbers, especially towards the mountainous parts, where they have the conveniency of water-falls to turn their mills. From these, besides supplying the country, there is yearly exported, iron to the value of near 300,000 but of late years the number of these forges has been so much increased, that each endeavouring to underfell others, the price has been much lowered. Since the prohibition of foreign manufactures, in exchange for which iron was plentifully taken off, it is grown so deep, that it is found necessary to lessen the unmber of forges. Neither has that contrivance had the effect intended, but, on the contrary, many more are like to fall of themselves, because they cannot work but with loss; in which case, many thousands of poor people, whose livelihood depends upon those forges and mines, will be reduced to a starving condition.

Iron is an ignoble metal, remarkable for its hardness, his of a whitish livid colour when polished, but before that it is blackish. When it is cleansed it is called steel. The ore of common iron is of no certain form, but most commonly of a rusty colour. There is also an ore which is very heavy, and of a red bluish colour when broken. It is very rich in the best kind of iron, and usually yields, at the first melting, from fixty to eighty pounds out of an hundred weight. There is also a singular kind of iron ore, of a yellowish colour, though sometimes grey, and sometimes of a kind of semi-transsparent white. It will yield, when melted, about thirty pounds of iron out of an hundred weight.

When iron is melted, it is formed into large masses, which are long and thick, and commonly called pigs. These are melted over again, and stirred with an iron rod, in order to render them malleable. While they are yet red hot, they are placed under hammers, and by that means the heterogeneous particles are forced away by the repeated strokes. One fort of iron differs greatly from another, but that which is toughest is best, and that which is most brittle is worst of all. However, all forts of iron are of the same nature, and they are only more or less tough, in proportion to the earthy, vitriolic, and fulphurous particles mixed therewith. Iron being often melted and cleanfed, is turned into steel; though, in some cases, little labour is required for that jurpose, and in others a great deal. When iron is very good, they melt it in a furnace, and throw in gradually a mixture of equal parts of an alkalous falt, and filings of lead, with the raspings of oxes horns; then they file the melted metal, and at length place it on the anvil, where they beat it into rods.

A late traveller gives the following remarkable defeription of his descent into the mines of Danmora.

" We lay, says he, at a pretty village, called Ostarby, and went about three miles the next morning to fee the mines of Danmora. They are celebrated for producing the finest iron ore in Europe, the iron of which is exported into every country, and constitutes one of the most important sources of the national wealth and royal revenues of Sweden. The ore is not dug as in the mines of tin or coal which we have in England, but is torn up by powder. This operation is performed every day at noon, and is one of the most tremendous and awful it is possible to conceive. We arrived at the mouth of the great mine (which is near half an English mile in circumference) in time to be present at it. Soon after twelve the first explosion began; I cannot compare it to any thing so aptly as subterraneous thunder, or rather vollies of artillery difcharged under ground. The stones are thrown up by the violence of the powder to a vast height above the furface of the earth; and the concussion is so great as to shake the surrounding earth, or rock, on every side. I felt a pleafure mixed with terror, as I hung over this valt and giddy hollow, to the bottom of which the eye in vain attempts to penetrate. As foon as the explofions were finished, I determined, however, to descend into the mine. There is no way to do this but in a large deep bucket, capable of containing three persons, and fastened to chains by a rope. The inspector, at whose house I had flept the preceding night, took no little pains to diffuade me from the refolution, and affured me that not only the rope, or chains, sometimes broke, but that the fnow and ice, which lodged on the fides of the mines, frequently tumbled in, and destroyed the workmen; nor could he warrant my absolute security from one or both of these accidents. Finding, however, that I was deaf to all his remonstrances, he provided me a clean bucket, and put two men into it to accompany me. I wrapped myself, therefore, in my great coat, and stepped into the bucket. The two men followed, and we were let down. I am not ashamed to own, that when I found myfelf thus suspended between heaven and earth by a rope, and looked down into the deep and dark abyss below me, to which I could see no termination, I shuddered with apprehension, and half repented my curiofity. This was, however, only a momentary fensation, as before I had descended an hundred feet, I looked round on the scene with very tolerable composure. I was near nine minutes before I reached the bottom, it being 80 fathoms, or 480 feet. The view of the mine, when I fet my foot to the earth, was awful and fublime in the highest degree. Whether terror or plcafure formed the predominant feeling, as I looked at it, is hard to fay. The light of the day was

very faintly admitted into these subterraneous caverns. In many places it was absolutely loft, and flambeaux fupplied its place. I faw beams of wood across some parts, from one fide of the rock to the other, where the miners fat employed in boring holes for the admiffion of powder, with as much unconcern as I could have felt in any ordinary place, though the least dizziness, or even a failure in preferving their equilibrium, must have made them lose their seat, and dash them to pieces against the rugged surface of the rock beneath. The fragments torn up by the explosion, previous to my descent, lay in vast heaps on all sides, and the whole feene was calculated to inspire a gloomy admiration in the beholder. A confinement for life in these horrible iron dungeons, must furely, of all punishments which human invention has devised, be one of the most terrible. I remained three quarters of an hour in thefe gloomy and frightful caverns, and traverfed every part of them which was accessible, conducted by my guides. The weather above was very warm, but here the ice covered the whole furface of the ground, and I found myfelf furrounded with the colds of the most rigorous winter, amid darkness and caves of iron. In one of thefe, which runs a confiderable way under the rock, were eight wretches warming themselves round a charcoal fire, and eating the little feanty sublistence produced from their milerable occupation. They rose with furprise at seeing so unexpected a guest among them; and I was not a little pleased to dry my feet at their fire, which were wet with treading on the melted ice. There are no less than \$300 of these men constantly employed in the mines, and their pay is only a common dollar, of three-pence English, a day. They were first opened about 1580, under the reign of John the Third, but have been conflantly worked only fince the time of Christina. After having gratified my curiofity with a full view of these subterraneous apartments, I. made the fignal for being drawn up, and can most feriously affirm, I felt so little terror while re-ascending, compared with that of being let down, that I am convinced, in five or fix times more, I should have been perfectly indifferent to it, and could have folved a problem in mathematics, or composed a fonnet to my miftrefs, in the bucket, without any degree of fright or apprehension. So ffrong is the effect of custom on the human mind, and fo contemptible does danger or horror become, when familiarized by continual repetition!"

Speaking of the manner in which the peafants manufacture the iron, the same writer says, " I have vinted fix or feven forges on my journey, each of which conflantly employs from four to fourteen hundred workmen, only in iron. Wherever there is a country feat, you may be certain to fee one of thefe fabrics, and no Cyclops were ever more dextrous in working their materials. I have feen them fland close to, and hammer, in their coarse frock of linen, a bar of ore, the heat and refulgence of which were almost insupportable to me at 10 feet distance, and with the sparks of which

they are covered from head to foot. I had the please of viewing the whole process used to reduce the into iron, and must own it is very curious. They roaft it in the open air for a confiderable time; af which it is thrown into a furnace, and, when reduce to fulion, is poured into a mould of fand about the yards in length. These pigs, as they are then denon nated, are next put into a forge heated to a prodigion degree. They break off a large piece with picker when red hot, and this is beat to a leffer fize wi hammers. It is put again into the fire, and from the entirely finished, by being laid under an immense gine refembling a hammer, which is turned by water and flattens the rude piece into a bar. Nothing a exceed the dexterity of the men who conduct this to cluding part of the operation, as the eye is their for guide, and it requires an exquifite nicety and precific It is certainly a most happy circumstance that Swed abounds with these employments for her peasants, fine from the ungrateful foil and inclement latitude, the must otherwise perish by misery and famine."

The animals in Sweden are elks, bears, wolves, den hares, foxes, wild cats, fquirrels, &c. and thee a hunted either for their flesh, skins, or furs, the Swedi huntsmen using guns, and being in general excelle marksmen.

The Swedish squirrel is somewhat thicker that weasel; but not quite so long. He is of a reddift to lour on the upper part of the head and back, but of the belly is white. The tail is long and bushy, which being turned over his back, is fufficient to thade in whence the Latin name feiurus, which fignifies a shade

This animal fits upon his backfide when he feels laying hold of the provision with his fore feet, and put ting it into his mouth. He lives upon nuts and acom of all kinds, but is most fond of hazel nuts, which he gathers in the proper feafon, and hoards up against winter. Squirrels are generally to be met with upon trees, where they build their nests, and bring up their young. They can leap very readily from bough to bough, and fometimes from tree to tree, at which time they use their tails inflead of wings, for it is of great help in keeping them from finking.

Poultry of various kinds are reared in Sweden. Of game there is plenty, both of land and water fowl, particularly partridges, and a bird called the yerps,

which refembles a partridge.

The orra is a fowl of the fize of a hen, and the ke der is very near as big as a turkey. In winter the Swedish sportsmen ar use themselves with killing blackbirds, thruthes, and fydenfwans, the latter being beautiful birds, fumptuoully arrayed in gorgeous pinns, which are finely tipt with scarlet: they are about the fize of fieldfares, and their fleth is of a most exquisite flavour. Pigeons are scarce, on account of the grut number of voracious birds which destroy them.

The eagle is the most remarkable bird of prey. This bird is of a large fize, very strong, and can never k amed like the t is much me witnre. The eagle p

ains, and routh fuch places as a erer, as birds, greater plenty ro convenience of crabs, tortoiles, like. They ha their own specie attack not only I deer, sheep, and setts on the mo highest trees, fo fit feet in diam the hair of foxes bits, to keep the nerally lays two. hatches them in male supplies he ones are produce thievous, and d miles round then uidges alive to vail themfelves the eaglets in the ing it home for the vulture di bak turned in continuing straig is much more la which the eagle

upon live birds, get them; and their way. The hawk ha of the tail, which The beak is pa are of a pale gr arge, sharp, and white, flreaked nd head are br top: the tail is ellow colour. Finland, which plate of filver or French inscripti English, implies

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moed like the hawk in order to purfue game; and it much more majestic in appearance than the

vulture. The eagle principally inhabits inaccessible mounuins, and roulls on the lottiell trees, being fond of hich places as are least frequented by mankind. Howett, as birds, as well as other animals, are found in steater plenty round the habitations of men, the eagle fometimes induced to frequent those places for the convenience of its prey. They live much on fith, orbs, tortoifes, wild ducks, poultry, pigeons, and the ite. They have been known not to spare even their own species, when pressed with hunger. They atack not only lambs and young goats, but fometimes ter, fleep, and even horned cattle. They build their sells on the most inaccessible parts of rocks, and the highest trees, some of which have been sound near in diameter. They are usually lined with the hair of foxes, wool, or the fur of hares and rabhis, to keep the eggs warm, of which the female geneally lays two, or fometimes three at a time, and tatches them in thirty days, during which time the male supplies her with food. As foon as the young nes are produced, the old become remarkably mitthierous, and deltroy lambs and poultry for several miles round them. They often bring hares and partidges alive to their young, to regale them with the rith of warm blood. The country folks fometimes wil themselves of these provisions, by taking it from the eaglets in the absence of the old ones, and carry-

ing it home for their own use.

The volture differs from the eagle in not having its beat turned immediately crooked from the root, it containing straight to the length of two inches. It is much more lazy than the eagle, and fond of carrion, which the eagle will not touch. However, they prey upon live birds, hares, kids, fawns, &c. if they can get them; and if not, eat any filth that comes in their way.

The hawk has wings fo long as to reach to the end of the tail, which refembles that of a sparrow-hawk. The beak is partly blue and partly yellow; the sear are of a pale green; the toes are llender; the talons hige, sharp, and darkish; the breast, belly, and thighs, white, streaked with black; the neck, back, wings, and head are brown, and the latter is flattish at the op: the tail is of a light brown, with black lines maning across it; and the legs and seet are of a rellow colour. Some years ago a-hawk was killed in sindad, which had a plate of gold on one leg, and a plate of silver on the other. On the former was this strength in the silver on the silver of the King; " which, in English, implies, " I belong to the King;" and, on the latter, were these words in the same language.: "Le Duc de Chevreuse me garde;" which may be thus translated: " The Duke of Chevreuse keeps me."

birds by having a forked tail. It is usually about 28 inches long, from the head to the tip of the tail, when the neck is straight; but when the wings are extended, it measures, from extremity to extremity, 64 inches, or better. The head is of an ash-colour, the neck red, the back brown, and the wings are diversified with red, black, and white. The beak is black, the tongue thick, the legs and feet yellow, and the talons of a sable hue. It has always been famous for its rapacity, and is often mentioned by the ancients.

Thus the spreading kite;.
That smells the slaughter'd victim from on high,
Flies at a distance, if the priests are nigh,
And fails around, and keeps it in her eye."

The feas of Sweden; as well as the rivers, abound with a great variety of fifh, particularly falmon, perch, pike, streamling, trout, tench, eels, feals, &c.

Pikes are so abundant that vast quantities are salted and dried for sale; and great numbers of streamlings (which is a delicious sith, smaller than a pilchar, or pilchard) are pickled and barrelled, both for home consumption and exportation. The train-oil, extracted from the teals, is a valuable article of traffic in their exports.

The Swedes, in their persons, are in general of: a large stature, with white or yellow hair. There is a great diversity with respect to their characters; and what is peculiarly remarkable among them, they are known to have had different characters in different? ages. At prefent the nobility are brave, hospitable, fond of glory, and firicity attached to the rules and punctilios of honour: bur as a foil to these excellencies, they are proud, oftentations, jealous, and vindictive. The lower class of people are religious, sober... loyal, industrious, and quiet; except when intoxicated: with liquor, at which time they are furious and ungovernable; and fome accuse them of being overreaching, rapacious, envious, and exceedingly averse to foreigners. In their persons they are usually strong: and hardy; whereby they are capable of bearing great labour and fatigue, which are excellent qualifications . towards the performance of the duties of a military life, and the Swedes have been supposed the best foldiers in Christendom. They have no great genius, . but they are indefatigable in executing whatever they undertake. Their great poverty obliges them to practife feveral mechanical arts, which necessity teaches: them to exercife, and the peafants make their own . clothes, thoes, and implements of hufbandry; but the trading part of the nation continue in the paths trodden by their ancestors, without ingenuity to discover, or a spirit to pursue, new branches of commerce.

The Swedish women are fair, well shaped, exceedingly fruitful, and more eminent for challity before

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than after marriage. From the highest to the lowest they are subservient to the will of their husbands, even to a degree of slavery. As to the meaner fort, besides the offices peculiar to their fex, they perform all kinds of drudgery, such as plowing the fields, threshing the coru, rowing the boats, an carrying burdens.

Persons of quality dress after the fashion of France; but the peasants, &c. wear clothes made of coarse stuff, and lined with sheep-kin, to desend them from

the extreme cold of winter.

The marriages in Sweden generally take their rife from the mercenary views of parents, and not from the least degee of affection in the young couple, whose anclinations have perhaps never been once consulted in the whole course of the affair. It is seldom that the children of noble families marry before the age of thirty, their parents having little to spare in their lifetime. The wedding, as well as the suneral entertainments of this country, are performed with great pomp, and both are commonly attended with riot and excess.

The reformed religion, according to the tenets of Luther, is professed with the utmost strictness in Sweden; and owes its establishment there to Gustavus Vasa, about the year 1523. An attempt having been once made to re-establish Popery, to the great disturbance of the kingdom, they have ever fince had fuch an aversion to that religion, that castration is the fate of every Roman Catholic priest discovered in their country. The common people are furprifingly uniform and unremitting in religious matters, never inquiring into, or disputing about controverted points of faith and doctrine, but fubmitting themselves entirely to the directions of their clergy, who by their morals, and the fanctity of their lives, endear themselves so much to the people, that the government would re-pent making them its enemies. Their revenues are very moderate, that of the archbishop of Upsal, the primate, not exceeding 400l. a year: he has under him 13 suffragans, besides superintendents, with mo-derate stipends. The church is governed by a body of ecclefiattical laws and canons, revised by a committee chosen from the different slates that compose the diet, and approved by the fovereign. The clergy are not intrufted with the execution of their own laws, nor can they transact affairs of importance without the concurrence of the civil power. A conversion to Popery, or a long continuance under excommunication, which are punished by imprisonment or exile, cannot pass without the king's permission, since in either case he would be deprived of a subject. Christianity was introduced Into Sweden by Anfgarius, bithop of Bremen, in the year 829.

The language spoken in Sweden bears a near affinity to that of Denmark, being a dialect of the ancient Gothic, or Teutonic. This country has produced many persons of learning, at the head of which class may juitly be placed the celebrated Puffendors,

who was at once an historian, civilian, and philosopher, and a native of Sweden. The name of Linnzus will be perpetuated to the latest posterily, so having carried must of the branches of natural philosophy, particularly botany, to the greatest height, he was one of the greatest ornaments to learning Enrope could boast in his time.

The Swedish nobility and gentry shewed their in tention to the improvement of literature, by fending Haselquist, that excellent and candid natural philoso pher, into the eaftern countries, in order to make diff coveries, and where, unhappily for the learned world he died. But, as this noble spirit is eminently a couraged by the royal family, his labours were not striely loft, the queen of Sweden having purchased his collection of curiofities at a great expence. The fin arts, particularly drawing, sculpture, and architecture are at this time known, and encouraged in that kine dom; and, fince the decline of their iron manufacture ture, many of the people have applied themselies is agriculture, which is carried to a great degree of perfect tion, and must be of infinite advantage to the nation From the above instances it appears, that it has been chiefly owing to the Swedes not having Lad an opportunity to exert their talents, that they have been to presented by some writers as a dull, heavy people fit only for bodily labour.

Their principal university is that of Upsal, infetted near 400 years ago, and patronized by sere successive monarchs, particularly the great August Adolphus, and his daughter Christina, whose passes for literature is well known to the public, and as may be accounted a genius in many branches of knowledge. This university has a chancellor, a vice-than cellor, a rector, and twenty professors, all providents of the professors, and the providence of the providen

now entirely fallen to decay.

An academy of arts and sciences was some refince established at Stockholm, and is now in a wrishing condition. They have published sevent blumes of memoirs, which have been well received the public.

Every diocese in Sweden is provided with a session of the united and there are also inferior schools, where children taught to read, write, and instructed in the prior of the Christian religion.

The common people in Sweden subsit priscal by agriculture, mining, grazing, hunting, and shin Their materials for traffic and exportation confid picipally of bulky and useful commodities, such as make beams, deal-boards, and other forts of timber

hips; tar, pitch ils, hides, flax, copper, cordage commodities, th ilk, and Englift The manufact weden so late hey sold their

hey fold their and brought it b ities of copper n Sweden; th orges for fire-a utting mills; a or fale. About be affiltance of one manufactur ap, leather-dre that time tink ad fugar-baking res of fail-clot linen, alum, owder-mills. About the yes reased their ex soft part of wh ips; the Swede d like that of alousies of the comiling appears Among their c owing: A few le ecipice, down th impetuofity ass and other b atd, disappear, uch longer, bef red fathoms of find the botton een discovered.

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eden subsist principal g, hunting, and films exportation confit pomodities, such as man er forts of timber so hips; tar, pitch, bark of trees, pot-ash, wonden utensh, hides, flax, hemp, poultry, surs, lead, iron, brass, coper, cordage, and sish. In exchange for these commodities, they import corn, sugars, wines, spices,

file, and English cloths.

The manufacturing of iron was introduced into juden so late as the 16th century; for till that time hey sold their old crude ore to the Hanse-Towns, and brought it back again; but at present vast quantities of copper, brass, steel, and iron, are wrought a Sweden; they have also sounderies for cannon, oges for fire-arms and anchors, armories, wire and lang mills; also mills for pileing, and for boring and samping; and of late they have built many ships or sale. About the middle of the 17th century, by he affiliance of the Dutch and Flemings, they set up one manufactures of glass, starch, tin, woollen, silk, son, leather-dressing, and saw-mills: bookselling was that time unknown in Sweden. They have since and sigar-baking, tobacco-plantatious, and manufactures of sail-cloth, cotton, suffian, and other stuffs; since, alum, and brimstone; paper-mills and gun-wuler-mills.

About the year 1752 the Swedes had greatly inrafed their exports, and diminished their imports, soft part of which arrive, or are fent off in Swedish his; the Swedes having now a kind of navigationd, like that of the English; but the madness and alonges of the Swedish government have blasted these

comifing appearances.

Among their curiofities and antiquities are the folowing: A few leagues from Gottenburg is a hideous
respice, down which a dreadful cataract runs with
wh impetuolity into a deep bed of water, that large
mals and other bodies of timber, which are precipited, diappear, some being half an hour, and others
which longer, before they are recovered. Several hunred fathoms of line have been used in endeavouring
of find the bottom of this bed, but it has never yet
ten discovered. In various parts of Sweden a stone
found, of a yellow-colour, intermixed with streaks
white, which give it the appearance of a compotion of gold and silver. This stone yields sulphur,
lun, vitrol, and minium. In the southern parts of
suchland is a remarkable slimy lake, which has the
accommon property of singeing every thing that is
known into it.

The Swedes have no artificial curiofities to boast of; ut they pretend to be in possession of a manuscript pay of the translation of the Gospel into Gothic, the oak of a bishop 1300 years ago. Two clocks, one Upsal, and the other at Lunden, are esteemed by empieces of curious workmanship: that at Lunden ews the remarkable motions of the heavenly bodies, ith all sellivals, both fixed and moveable.

Many changes have happened in the government of weden. At the decease of Charles XII. who gomed as an absolute prince in Sweden, his sister,

Ulrica Eleonora, ascended the throne, and, knowing how unweary the despotisin of Charles had rendered his subjects, the first action of her reign was, to issue a proclamation, declaring her intention of abolifhing and renouncing, for herfelf and fucceffors, all abfolute power and dominion, and of re-establishing the old form of government. The states of Sweden being assembled, in the year 1719, she made a declaration that she would accept the crown on no other condition than that of election; which resolution was so agreeable to the states, that they immediately exerted the power sho had given them, by unanimoully choosing her for their fovereign; and foon after her husband, the landgrave of Helfe-Callel, was affociated with her in the government. This condescension of the queen has been justly blamed for the unbounded length to which she carried it; for the states now acquired more ample privileges than they had ever before enjoyed; and at the fame time the power of the king of Sweden was fo limited, that he could fearcely be called by that, name, being cramped in every exercise of government, and even in the education of his own children. The great officers of the kingdom were appointed by the diet of the states; and all employments of any value, ecclefiaftical, civil, or military, were conferred by the king only; with the approbation of the fenate. The citates were formed of deputies from the four orders, nobility, clergy, burghers, and peafants. The representatives of the nobility, which included the gentry, amounted to above 2000, those of the clergy, to 200, the burghers to about 150, and the peafants. to 250. Each order fat in its own house, and had its own fpeaker; and each chose a secret committee for the dispatch of business. The fixed time for convoking the flates was once in three years, in the month of January, and the fession was appointed to continue three months; but it might break up fooner, if all the orders confented to the separation. The immediate business of the states was, to regulate every thing of importance relating to the conflitution, and to take cognizance of every circumstance in which the welfare and advantage of the community was interested.

The affairs of the public, when the states were not setting, were managed by the king and senate, which, in fact, was a committee of the states, but chosen in a particular manner; the nobility, or upper house, appointed 24 deputies, the clergy 12, and the burghers 12; these chose three persons, to be presented to the king, that he might fill the vacant seat with one of the three. The peasants had no vote in electing a senator. Almost all the executive power was lodged in the senate, which consisted of 14 members, besides the chief governors of the provinces, the president of the chancery, and the grand marshal. During the recess of the states, those senators formed the king's privy-council; but he had no more than a casting vote in their deliberations. Appeals lay to

them from courts of judicature, but each fenator was accountable to the states for his conduct.

Upon the whole, in confequence of this arrangement, the government of Sweden might be called republican, for the king's power was inferior to that of a fladtholder. The fenate wen authority to impose on the king a sub-committee of their number, who were to attend upon his person, and to be a check upon all his proceedings, to the very management of his family. Appeals were to be made to them from the different courts of judicature; and one half of the fenate was conflantly employed in the revision of fentences, the administration of justice, and the regulation of foreign affairs; while the other half was oc-copied with matters of less importance. Each senator, however, was responsible to the diet for his conduct relative to every affair in which his advice or vote was given. We shall only add, that though nothing could be more plaufible than the whole plan of their distributive powers, yet nothing was less practicable; mafmuch as their officers and ministers, under the notion of making them checks upon one another, were multiplied to an inconvenient degree; and by were multiplied to an incommend the business of go-the tedious forms through which the business of go-vernment must necessarily pass, it was greatly re-terment for conferred altogether ineffectual. But tarded, if not rendered altogether ineffectual. another extraordinary change has lately taken place, which we shall here give some account of.

By the new form of government, established in 1772, the king is impowered to affemble and feparate the flates henever he pleafes; he is also to have the fal of the army, navy, finances, and all civil a illitary employments; and though by this new firm the king does not openly claim an authority to impose taxes on all occasions, yet such as already fublist are to be perpetual; and in cases of ingent necessity, he may impose some, till the states can be convened: but even thefe circumstances depend wholly on his will and pleafure, as likewife the fubject of their deliberations when affembled; fo that it may be plainly perceived that fuch a government as this very nearly refembles the most absolute monarchy. The Swedes, however, notwithstanding the great power vested in the fovereign, are still amused with fome flight appearances of a legal and limited government: for in the new fystem, which consists of 57 articles, a fenate is appointed, confifting of 17 members, including the great officers of the crown, and the governor of Pomerania, who are required to give their advice in all affairs of state, when required by the king. On this occasion, if the questions agitated are of great importance, and their unanimous opinions thould be contrary to that of the king, he is required to follow their advice; though it cannot be eafily imagined that fo many great officers of the crown should decide against the king: but in every other case the fovereign is to hear their opinions, and afterwards act as he pleases. There are some other restraints on the regal power in the prefent new form, but the are inconfiderable, and overbalanced by the king authority and influence.

In Sweden, the common method of execution beheading and hanging. Malefactors are never to death, except for very attrocious crimes, fuch treason, murder, adultery, house-breaking, higher robbery, or repeated theirs. Other crimes, many which in foine countries are confidered as capital, chiefly punished by whipping, condemnation to liveny, bread and water, imprisonment and hard labour, etc. for life, or for a flated time, according to the name of the offence. For murder, the hand of the co minal is first chopped off, and he is then belies and quartered; women, after being beheaded, inflat of being quartered, are burned. Criminals of them bility or gentry are usually that to death. No capital nishment is inflicted before the king confirms the tence. Every prisoner is at liberty to petition the king within a month after the trial. The petition either complains of unjust condemnation, and in first a cafe demands a reversal of the sentence; or de prays for pardon, or mitigation of punishment, Ti the reign of the present king, criminals were tortion to extort confession; but in 1773 his Swedish M jesty abolished this cruel and absurd practice. Du are punished with the utmost rigour; for if a persa receives an affront, he is to complain to his national court, when the recantation of the offending part, and begging pardon in public, are generally awarded as a fulficient reparation of honour.

Titles to estates in Sweden are rendered perselly secure by the registers of sales, mortgages, and alientions, kept by every tribunal. Estates descend by inheritance in equal portions to the children, of which portions a son inherits two, and a daughter one. It is not the power of a parent to alter this disposition, unking a child proves vicious or disobedient, and even in such cases, he must first obtain a judicial sentence; but he may bequeath one-tenth of his acquired estate to he favourite child, whenever he pleases. If a mandie, whose estate is incumbered with debts, the heir is allowed three months to inquire into the circumstance of the deceased; at the expiration of which, is hedeclines accepting the inheritance, the law becomes near heir, and always administers.

The cities and principal towns in Sweden, and worthy of notice, are as follow:

Stockholm, the capital of this kingdom, flands 20 miles north-east from Copenhagen, 224 from Gotteburg, 342 from Wyburg, 387 west from Petersburg, 465 from Warsaw, 660 north from Vienna, 840 from Paris, and 790 north-east from London: it is should on a cluster of small islands; the bouses being but upon piles. If we include the two suburts, one of which stands on the peninsula of Toren, and headte in Athundria, the town is as large and as populous Brittol. The island on which the greatest part of the

nty flands, is I hat runs with a and over each o The prospect fr to the take being the other. The castle or

hitute both of to the residence of meater part of wild. It also o of justice, the co mmerce; a ch mblic records. wildings in the The palace of t dorned on the sumns, and on one. This, top mre. This, tog odel, fo as to Aure. The b ity, is a noble e yous buildings l ery fplendid app burbs they are ery subject to concently framed in imensions presc ieces to Stockho ended spot by the n proper repair, seemed warmer one or brick.

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kingdom, stands 280 n, 224 from Gotteicit from Pereriburgh, m Vienna, 840 from ondon: it is fittinted e houses being built two fuburbs, one of Toron, and the other ge and as populous greatest part of the dy flands, is furrounded by two branches of a river, hatrons with great rapidity out of the lake Macler; and over each of these arms there is a wooden bridge. The prospect from the city is very beautiful, owing to the lake being in view on one hand, and the fea on the other.

The calle or palace is a spacious building, but de-

fitute both of talle and magnificence. It is not only the residence of the royal family, but likewise of the reater part of the officers belonging to the houselid. It also contains the national or supreme court of justice, the colleges of war, chancery, treasury, and ommerce; a chapel, armory, library, and office for the public records. This, together with all other public wildings in the kingdom, are roofed with copper. The palace of the nobility in which this order fits, bring the fellion of the diet, is an elegant building, dorned on the outfide with marble statues and coumns, and on the infide with paintings and fculpure. This, together with three other palaces, stand in the banks of the lake, and are built on the same notel, so as to compose one uniform piece of archi-cure. The bank, erected at the expence of the ily, is a noble edifice; and, with feveral other fumpout buildings belonging to the nobility, exhibits a ey splendid appearance. The houses of the burghers to generally built of brick in the city; but in the burbs they are commonly of timber, and therefore ery subject to conflagrations. These houses are frenently framed in Finland, according to the plan and imensions prescribed; they are then conveyed in icces to Stockholm by water, and erected on the in-emled spot by the carpenters. These houses, if kept n proper repair, will last about thirty years, and are sleemed warmer and more healthy than those of one or brick. The number of house-keepers, who

ay taxes, are 60,000.
The city is divided in to twelve wards, to prevent a meral desolation by fire; to each of these there is a safer and sour assistants, who immediately repair to e place where the fire breaks out; and all porters nd labourers are obliged to range themselves under e master of the ward to which they belong. A cennel is maintained in the steeple of every church, to oll the bell on the first appearance of fire, and a watch aroles the streets during night, to alarm and give affist-

nce to the inhabitants.

The government of this city is in the hands of the real fladtholder, who is also a privy counsellor. He sonce a week in the town-house, and presides in the pllege of execution, affifted by an under stadtholder, nd a bailiff of the castle. Next to him are the four urgomaffers; one for justice, another for trade, the hird for the polity of the city, and the fourth has be inspection over all public and private buildings, and termines such cases as arise on that account. With him the counsellors of the city always sit, and give cir votes, the majority of which decides. Their

number ir uncertain, but usually about twenty, mostly merchants and shop-keepers, or such as have served the king in some inferior employment. Besides their salary, they have an immunity from fuch impositions as are laid on the inhances to support the government of the city; which shall its officers and servants, maintains a guard of goo men, and defrays the charge all its officers and fervants, of all public buildings and repairs. To support this expence, besides a duty belonging to the city, of goods imported and exported (which is about four per cent. of the customs paid to the king, and amounts to about 5000l. per ann.) the magistrates impose a yearly tax. upon the burghers, in which they are affifted by a common-council of forty-eight, which chuses its own members, and meet every spring, to proportion the payments for the ensuing year. On the traders they usually impose forty, fifty, or fixty pounds sterling; upon others of a meaner condition, as shoe-makers, taylors, &c. five or fix pounds; and on no housekeeper less than fifteen shillings; besides quartering the guards, inferior officers, and fervants of the court, with other leffer charges; which, all together, would be thought a great burden, even in richer countries: neither is it otherwife effected by the inhabitants of this city, who can scarce be kept in heart by the privileges they enjoy, as well in customs, as in the trade of the place, which must needs pass through their hands; for the natives of other parts of the kingdom, as all foreigners are obliged to deal only with the burghers (except those of the gentry, who make iron) have not the privilege to fell it immediately to strangers.

This city is, in a manner, the staple of Sweden; towhich most of the goods of their own growth, as iron, copper, wire, pitch, tar, masts, deals, &c. are brought to be exported. The greatest part of the commodities imported from abroad come to this port, where there is a haven capable to receive 1000 fail of ships, and a bridge or quay near an English mile long, to which the greatest vessels may lie with their broadsides. The only inconvenience is, that it is ten miles from the fea, the river very crooked, and no tides. It opens into the Baltic, but is of dangerous access, by reason of the rocks. Within it is one of the most commodious harbours in Europe; for thips of the largest fize lie close to the quay, where they are fo fecure from the wind, that they need neither anchors or cables to hold them.

Its entrance is defended by two forts.

Upfal stands on the banks of the river Sal, or Sala. which falls into the lake of Ekolen, and is forty-twomiles distant from Stockholm towards the north-west. It is a very ancient city, formerly the capital of the north, and the feat of the king. It is divided intotwo parts by the river, which is here pretty large, and fo hard frozen up in February, that a fair is yearly kept there upon the ice in that month. The town is large, but without any confiderable fortifications. Here is tobe feen the finest church in the whole kingdom, namely,. the cathedral. It is covered with copper, and adorned

with feveral tombs, especially those of the kings. In the chapel, behind the altar, stands the monument of King Gustavus in marble, between the statues of his two wives, who lie also buried here. In another chapel is the tomb of king John's wise, who was mother to Sigismund III. king of and 1 it is of white marble. Above the city, of steep hill, there is a beautiful cassle, which is fortified. It is very large, built alter the Italian manner, and has a noble prospect over the city, which it commands, and over the whole country.

Upfal was, at first, a bishop's see, but afterwards converted into an archbishopric by pope Alexander III. at the request of King Charles, successor to St. Erick. Stephen, who died in the year 1158, was the fifst archbishop of this see; and John Magnus, who, at the reformation, resused to admit the Lutheran confession, and removed to Rome, was the fifty-fixth. Since his time, there have been only Protessant archbishops, who do not live with the same pomp and magnificence as the Roman Catholic prelates used to do; for the latter never appeared in public without a retinue of 4 or 500

people on horfeback.

The univerfity of Upfal confifts of a chancellor, who is always a great minister of state; a vice-chancellor, always the archbishop; and a rector, chofen out of the professor, of which there are about twenty, that have each 120l. a year salary. The ordinary number of students is about 7 or 800, fifty of which are maintained by the king, and some few others were formerly by persons of quality: the rest, that cannot subsit of themselves, spend the vacation in gathering the charities of the diocese they belong to, which is commonly given them in corn, butter, dried fish, or fiesh, &c. upon which they subsist at the university the rest of the year. They do not live collegiately, but in private houses; wear no gowns, nor observe any other disci-

pline than their own necessity or dispositions lead

The city of Upfal boafts the refidence of the celebrated Linnæus, who was the head of the university, and whose same in natural hillory is as great as that of Charles XII. for his victories. This great man, who was of a focial communicative difpolition, always received strangers with the greatest politeness, and was happy in folving any questions in the line of his botanical profession, which they might propound. To him we are indebted for an account of the Swedish turnip, a root of inestimable value in this country. He says, the farmers had it originally from Lapland. It spread by degrees through the northern parts of the kingdom, and was found of more use than all the other winter plants put together. The great property of it is refitting the tharpelt and most continual frosts known in the country. Besides this, cattle are remarkably fond of them, and will thrive on them better than on any other winter plant. One of the greatest advantages of the culture of this root, is its being as goud a preparation for corn as

a fallow of mere ploughing, which is an object of infanite importance.

Gottenburg was creeted in the year 1607, during the reign of Charles IX. whose successors indulged it with many extraordinary privileges, in confequence of which it is become a place of confiderable commerce. The Danes, in the year 1641, exerted their utmost enden vours for the destruction of this city, but they proved ineffectual; and it is at present one of the stronged maritime towns in the kingdom. At Skaren, about eight miles to the north-well of Gottenburg, was the feat of the ancient kings of Sweden. The rnins of the palace are still to be feen ; and, if any judgment may be formed from the walls and other remains of the structure, it appears to have been a very stately edifice. Nearthin palace, stands the mountain Kendaculle, remarkable for its height and fertility; for it is covered with a great variety of trees, shrubs, herbs, and plants, affording at once a beautiful prospect, and food and sheiter to: vast number of birds that frequentit in summer,

Norkoping, the chief town of East Gothland Proper, frands about feventy-five miles to the southward of Stockholm, on the bank of a stream which runs somethe lake Velter to the gulf of Brawiken. The tuwn large, populous, and hath considerable commerce.

Calmar, capital of the diffrict of Smaland, is a very considerable city. It is situated 160 miles to the foutward of Stockholm, and built upon a streight of the Baltic, called Calmar Sund, which is fituated opposite to the ifle of Ocland. It is divided into the Old and New Town. Old Calmar is famous by a deed etc. cuted there in the year 1393, by which the three northern crowns of Sweden, Norway, and Denmark, were fettled on the head of Queen Margaret. Third called in history the union of Calmar. Eric, Margaret's fuccessor, founded thirteen prebends here, and gave a decree, by which he put the church of Calmar among the collegiate ones. After the division of the crowns, which the fatal union of Calmar had united, this city became a frontier town, with regard to the Danes, who were in possession of Schonen. It was often taken, retaken, and plundered; and, to complete its ruin, it was burnt down to the ground in the year 1547; nothing escaped the fire but the church, in about threefcore houses. Soon after this missorum, the new city was built at a musquet thot's diffance from the old town, in a little island called Owamholm This new city is large, the streets are broad and stright; and the houses well built, but the town is not populous The new fortifications confift only of thick walls built with large pebble flones taken out of the fea, and a few ramparts built only with fand, and therefore for ported by another wall, which the fea furrounds about on all fides, except the gate. The fituation of this diy renders it very strong, all the avenues to it being full of marshes, or cut off by water from the sea, which abounds here with rocks, between which there are, as it were, fo many abysses, that it is impossible to approach the

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place either in boats, on horseback, or on foot. On he feasible there is a long mole built with stone, along which boats and ships ride secure. This mole is defended by a fortress called Grimskar, built at about fifty where a garrifon is conflantly kept. Behind the Old Town flands the caftle, which is of very difficult access, baying on one fide the fea, which is full of rocks, and, on the other, good ramparts, large bassions, and ditches full of water. This city is at present the residence of a inperintendant for the government of the clergy, who is honoured with a place in the public confiftory of the kingdom. This is a town of good trade, and the passage from Sweden into Germany.

Abo, the capital of Finland Proper, is fituated on the Pohnic gulf at the mouth of the river Aurojoki, op-posite to the isle of Aland. This is said to be a wretched apital of a barbarous province. The houses are almost alfol wood, and the archiepiscop salace is composed of no better materials, and is partied red. Here is, however, an university, which was founded and endowed by the colebrated queen Christina.

Wifby, or Wifburg, the chief place of Gothland, or Gothia Infula, is fituated on the western coast of the island. It is built on the declivity of a rock near the fer shore, is surrounded with a strong wall, and defended by a pretty strong castle, erected near the harbout, where the governor of the island usually resides. This was formerly a confiderable city, but is now very

much decayed. Carlscrona, the capital of the province of Blekingen, and the residence of the governor, is situated on the flore of the Baltic, and built on a large rock, which forms an island. Charles XI. by whom it was founded, honoured it with his name, and gave it the privilege of being a staple town, that is, a town having a magazine, or repository for goods. To arrive at it, one must pass two other illands, which are joined to the continent by large bridges. On these two islands there are two sub-urbs, which are pretty extensive, but as they are inhabited only by the lower classes of people, they are ill-built and dirty. This, however, is not the case with the town itself, which is well built, though the greater part of the houses are of wood. Several of them confift of three stories, ornamented with sculpture and colonades, and fo neatly painted, that they exhibit a very handsome appearance. Great pains are believed upon the embellishment of this place, and no expence is spared to render it in time one of the prettiell towns in Sweden. A church, built at one of us extremities, towards the dock-yard, will contri-bute much to ornament it, as well as the square, in the centre of which it is erected. This square is very extenive, and, according to the plan laid down, will be bordeted by feveral beautiful edifices. " Whilft I was at Carlferona (fays a late traveller) workmen were flill employed in levelling it, and during my stay there, I often heard explosions, occasioned by their blowing up the rocks, which rendered it rugged and uneven. The

fame operation was performed in different streets, where the rock rofe in many places into points difa-greeable to the fight, which were inconvenient for foot travellers, and prevented the use of carriages. Few of the streets are paved, and as you tread upon the bare rock, walking here is extremely satiguing. The inhabitants of Carlscrona pretend that Blekingen is the most beautiful province in the whole kingdom. I am not, however, entirely of the fame opinion; for towards Smoland it appears to be very mountainous, but towards Scandia the country becomes level, exhibits every mark of fertility, and is covered with beautiful trees, and among others the oak. I faw also feveral flourishing estates belonging to different proprietors, ornamented with mansions, which at a diftance feem to be fo many castles. These houses for the most part are built of wood, and have a magni-ficent aspect. This province maintains no land sol-diers, but is obliged to surnish a regiment of marines.

" The marine militia, dispersed throughout different parts of Sweden, amount to about 13,000 men, of whom no more than a thousand are employed in the time of peace, or when they are not exercised. The garrison of Carlfcrona conhas of about fixteen hundred men, divided into three companies. As I was furnished with two letters of recommendation, one to Mr. Pylgardt, a rich merchant, who was honoured with the title of patron of the mines; and the other to rear-admiral Chapman, director of the dock-yard, I was received by both these gentlemen in the politest manner. Having fignified to the latter, that I had come to Carlferona partly with a view to fee the works at the dockyard, and the new dock, which I had heard fo much celebrated, he promifed to procure me admittion to them next morning, and in the mean time permitted me to examine the plans of them drawn by himfelf. Rear-admiral Chapman is a gentleman as much valued for his personal qualities as for his abilities, which raifed him to his prefent station. He is much respected, and the Swedes entertain a high opinion of him, and particularly with regard to his skill in conflructing thips. He has invented a new form for the hulls, and it is afferted, that all veffels built after his model, are infinitely better failers than others. He has written a treatife on naval affairs, which is held in. great estimation.

" Next day he was fo obliging as to fend an officer to me, who had ferved in Holland under Mr. Dedel, and who bestowed the highest praises on his old captain, whose character and abilities he greatly extolled-The officer who, by admiral Nort-Anker's permission, conducted me to the dock, and the port of Stockholm, had also been in the Dutch service, and had failed in the Zephyr, under the command of Mr. Van Oyen. It shewed a very polite attention in these two admirals, to procure me guides, who had ferved an apprenticethip in our republic, and who fpoke Dutch.

"They conducted me to the port, which is capacious, very commodious, and furrounded by docks. Veifels

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out of commission are moored here close to a long bridge, which affords one the pleafure of walking across the whole fleet. I counted here twenty veifels, comprehending thips of the line and frigates, among which I saw one of too guns, one of 96, one of 84, two of 74, and several from 50 to 60. I saw nine vellels which had been constructed in the course of Five of these nine were entirely four years. finished, and sitting out; the other sour were launched, but not rigged. There were several others on the flocks, either begun or having their infide timbers put together. One in particular was pointed out to me, all the parts of which having been prepared beforehand, was confiructed in the space of fix weeks. The plan for renewing the Swedish navy was formed several years ago; part of 1782 was employed in procuring and preparing the materials, and in 1783 vessels began to be built. It is intended to continue to construct four flips annually, until the navy shall be put on a respectable sooting. To defray the expence incurred by the execution of this plan, the king has suspended the half of the works at the new dock, until the many shall be in that state which is defired. I faw every thing relating to the docks, and my conductor was fo polite as to point out to me what was princi-pally worthy of notice. The most perfect order seems to prevail here. After this we went to fee the new dock, of which I formed a very high idea, from what I had heard; but I confess that what I saw far furpaffed my expectation. This is a work worthy of the ancient Romans: workmen have been employed on it for twenty-nine years, and a confiderable length of time will still be necessary before it can be finished. At the entrance of the dock there is a bason cut out in the solid rock, about 50 feet in depth, and so large that four men of war may be loaded or unloaded together along its quays, which are built of cut flone. From this bason each vessel may enter its lodge by means of large fluices, and canals of communication. Twenty of these lodges are deflined for ships of the line, and ten for frigates.

"One of these lodges, with its canal and fluice, is entirely sinished. The bottom of it is cut out in the rock, and the sides are built of cut stone, joined together with Pozzolane, which is a kind of cement, brought from Italy at a very great expence. The bottom of it is shaped like the keel of a vessel. Along each side of the lodge there are two rows of steps, which serve for supporting beams and scassolding when the vessel is dry, and has need of being repaired. The walls which support the roof are of cut stone, joined with the same kind of cement as before. These walls, which are at least twenty feet in thickness to the top, where they must be on a level with the upper deck of the vessel, separate the different lodges. At that height they are converted into platforms, which communicate with the interior part of the lodge, by means of large arched windows. These platforms are in-

tended to receive the guns of each vessel, which me be conveyed in or taken out through these windown constructed in such a manner as to be opened or the according to circumstances. The roof is of word covered on the outlide with large plates of iron, and formed fo as to ferve as a fulcrum or prop to different levers, employed in loading or unloading the veffel. The fluice of communication is made with fo much an that the finall force of two feet of water raifes it, and makes it turn. When the canal and lodge have received the requisite quantity of water, the veilel enters; and when it may be necessary to leave it dry, a cone munication at the bottom of the ludge is opened by a machine made expressly for that purpose, and the water runs into a bason much lower than the lodge, and cut out also in the rock, from which it is conveyed into the bason before mentioned by means of a windmill. Whilst I was here, workmen were employed in constructing a second lodge. The first may terve as a specimen of the magnificence of the whole work. When finished, these lodges will form a val femicircle, but, according to every appearance, they never will be brought to perfection. The immente fums which government is obliged to expend, will perhaps induce them, inflead of finishing this, to complete rather the old dock, which will be of as much utility as the new, though thips cannot be faid up there under cover, and in lodges.

"It is very doubtful, whether veffels preferved in the manner last longer than others. Even supposing that ships sheltered from the inclemencies of the weather, are less subject to rot than those which remain in the open air, it is to be inquired, whether the million expended in constructing these lodges, suices, bases, canals, &c. and the repairs, which all these require, can be compensated by the savings gained by keeping

velfels in this manner. " The person who suggested the first idea of this new dock, which was begun in the reign of Gustavus Ill. is a very old man, of the name of Thunberg. He has a fon, who is reckoned to be equally expert as his father. This Thunberg has the direction of the works and fluices, which have been constructed along the Gotha. The old dock was begun in 1715, after the plan of Polheim the engineer, and finished in 1724. It is a kind of canal, 350 feet in length, and nearly 30 in depth, dug entirely out of the rock. It is lituated between the port and the new dock, and communicates on the one fide with the dock-yard and the port, and the other with the fea, by two canals, fufficiently large for a first-rate man of war to cour or go out. These canals are thut by large sluices. Before that which opens a communication to the far there is a piece of machinery, very ingeniously constructed, which defends it from the efforts of a high tide. When a ship is brought in here, and when it is necessary to leave her dry, in order to be hove down, the fluices are shut, and, by means of an immense

Demineskiar, or acks in the sea, mempt to pass \" I saw in the ounting from 6 Il ready to fail. le conjectures of was destined luffia, whilft oth loyed by the Dowever, proved to hich took place " The failors b are employed hen they are not he greater part mence, and mut promotion, or ult travel, and f

tion, and must ficers to Sweder ith the town, a the works, wh "Three miles th unneby, fituated rona and Carlina t, and which app condition. A place, the litt cataract through valtation and rui een two enorme have once fore efent are at the om each other. m to be 40 or ovex in the int dathird of lefs

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ch veffel, which may ough thefe windows, to be opened or that he roof is of would e plates of iron, and n or prop to different oading the veffel. The with fo much an, f water railes it, and and lodge have reater, the veifel enten: leave it dry, a cma. ladge is opened by a purpole, and the wa. wer than the lodge, om which it is contioned by means of a workmen were emodge. The first my ificence of the whole iges will form a val ery appearance, they ion. The immene ged to expend, will

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effels preferved in this Even Supposing that ncies of the weather, which remain in the hether the millions dges, fluices, basons, ch all these require, gs gained by keeping

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first idea of this new ign of Gultavus III. of Thunberg. He e equally expert as the direction of the en constructed along egun in 1715, after and finished ir 1714 length, and nearly of the rock. It is he new dock, and th the dock-yard and fea, by two canals, nan of war to enter but by large fluices. unication to the feat ry ingeniously conhe efforts of a high here, and when it ler to be hove down, ans of an immente

pump, put in motion by feveral men or fome horses, the dock is rendered perfectly dry in the space of whe hours. The dykes, fluices, canals, and mills, which the Dutch industry has executed, are justly admired, yet, when we consider that all this is cut out of the folid rock, we are obliged to confess, that our works are nothing in comparison of these, which, per-

up, are not equalled by any in Europe,
"The entrance of the port of Carllerona is easy on count of its great depth, and it is fo large as to be upable of containing an hundred ships of the line. with artillery, which are fo planted, that when fired, heir thot crofs each other. These forts, the one halled Kongshalm, or the King's Island, and the other Driningskiar, or the Queen's Rock, are situated upon toks in the fea, and could fink any ship which might

mempt to pass without their permission.

"] saw in the harbour a small squadron of six ships, nounting from 60 to 70 gins each, and three frigates, il ready to fail. This fquadron afforded exercise for conjectures of the politicians. Some believed that was destined for the service of the Empress of offe, whilst others pretended that it would be emloyed by the Dutch. All these conjectures were, were, proved to be salse, for it afterwards appeared but this fleet was intended only for a naval review, hich took place in the presence of his majesty, in

"The failers belonging to the garrifon of Carlferoare employed in different works in the dock-yard, hen they are not obliged to be on board their vetfels. he greater part of the officers are men of great exr promotion, or to be held in any estimation, they all travel, and serve for some time in foreign counies, and particularly in those states which are carrygon war. This, doubtlefs, is an excellent regunon, and must tend greatly to procure good naval ficers to Sweden. I quitted Carlscrona, delighted ith the town, and its inhabitants, as well as with the works, which I greatly admired.

"Three miles thence I flopped at a large village called unneby, fituated in Blekingen, half way between Carlrom and Carltham, which is celebrated for its marn, and which appeared to me to be in a very flourishcondition. At the diffance of half a league from s place, the little river of Aune forms a very fingurealaract through rocks, which exhibit nothing but valuation and ruin. The water precipitates itself beeen two enormous fragments of rock, which appear have once formed only one mais, and which at efent are at the distance of twenty or thirty feet om each other. They stand exactly parallel, and em to be 40 or 50 feet in height. The one is as da third of less fize lies upon the top of them, hich forms a most singular bridge. The road passes

over it, and appears truly awful, on account of its fituation, and the horrible noise occasioned by the efforts of the river, which throws itself with great violence through the vacuity formed by thefe three mattes. Below the cataract are found immense shelves of rock, around which the water in some places is upwards of forty feet in depth. Here I was in great danger of losing my life, for as I was descending with much difficulty and danger, and jumping from one stone to another, in order to find a proper point of view for taking a tketch of this picturefque fcene, I had the misfortune to fall, and had not my guide, by laying hold of me, given me an opportunity of clinging to the point of a rock, I hould have tumbled down the precipice, and been either drowned, or dathed to pieces on the rocks by the force of the current. This place, so remarkable for the different parts of the rock, which are concave on the one lide, and convex on the other, evidently announces that an earthquake or fome other convultion must have occationed here the most dreadful ravage. This river, which is not large, throws itself into the Baltic, near Runneby."

There are 24 towns in Sweden, called staple-towns, where the merchants are allowed to import and export commodities in their own thips. Those towns which have no foreign commerce, though lying near the fea, are called land-towns. A third kind are termed mine-towns, as belonging to the mine-diffricts.

The revenues of Sweden formerly amounted to a million sterling per annum, arising from crown-lands, poll-money, tythes, filver, copper, and iron-mines; but fince the unfortunate wars of Charles XII. and that which was afterwards engaged in with Ruslia, they have been greatly reduced. Livonia, Bremen, Verdun, and other places this kingdom was thripped of, contained about 78,000 square miles. Her gold and filver specie, in a former reign, arose chiefly from the king's German dominions. The payments that are made in copper, which is here the chief medium of commerce, is extremely inconvenient, some of those pieces being as large as tiles; and a cart or wheelbarrow is often required to carry home a moderate fum.

The current coin of Sweden confilts of gold ducats, and eight-mark pieces of filver, valued at 5s. 2d. each: but these are very scarce, and the inhabitants of Sweden have now very littie specie, almost their only circulating money confilts of copper stamped, and finall bank-notes.

The standing army of Sweden, which, before the loss of Livonia, was 60.000, may now amount to about 40,000 men, horse and foot, and is properly nothing more than a well regulated militia, under the immediate command of freeholders, whose interest is intimately connected with the liberty of their fellowfubjects. The cavalry is raifed and maintained by the nobility and gentry, in proportion to the value of their effates; and are under fuch regulations, that nei-

ther man nor horse, after having been once listed in the service, can be put to any other employment than what are specified in those regulations, both being required to be kept, with proper arms and equipage, in continual readiness for service. The infantry is maintained by the peasants: every farm of 60l. per annum or upwards, being charged with the support of one foot foldier, finding him in diet, lodging, ordinary clothes, and about 20s. a year in money; or, in lien of all thefe, a little wooden hut is built for him by the farmer, who allows him hay, and pasturage for a cow, and ploughs and fows land enough to fupply him with bread. When embodied, the army is subject to the military law; but at other times to the civil law of the country. Each company is exercifed once in a month, and every regiment reviewed twice or thrice a year; on which occasions only they wear their uniforms, which, when the fervice is over, are carefully deposited in the churches.

The navy of Sweden formerly confilted of 40 fail of the line; and, till of late years, their ships, together with the docks, were suffered to run greatly to decay.

With respect to the political disposition of the Swedes, and the nature of their constitution, the solution observations naturally present themselves:

It clearly appears, that these people have, at some periods, discovered an ardent love of liberty; at others, they have feemed fitted only for flavery; and when they were labouring to render themselves free, they have wanted that found political knowledge, which would have pointed out to them the furest methods for fecuring their proper freedom. The most carital defect of the Swedith conflitution was the total want of a proper balance of its parts: and the divition of the Swedish nation into three distinct classes, of nobles, burghers, and peafants, whose interests were perpetually clashing, has been a circumstance very unfavourable to the liberty of the Swedes. The power of their kings was much restrained; but no suthcient regulations were adopted for fecuring the perfonal freedom of the subject. These desects in the Swedish constitution paved the way for the late revolution; but it is, notwithstanding, a just subject of surprise, that a bold and hardy people, who had fo cautioufly limited the power of their prince, should at once, without a thruggle, fuffer him to proceed to fo great an extention of his authority, fo as at length to alter and subvert that constitution which their sathers had bequeathed to them after the death of Charles XII. as a bulwark against any attempts their future monarchs might make to deprive them of their privileges.

A Compendious History of Sweden, From the earlieft Accounts to the late Revolution.

THE history of this country, for many years after the establishment of Christianity, is very obscure and

uninterelling, unless a recital of murders, massacre, and ravages, deserve attention; nor is there any confistency in the accounts of historians till about the middle of the 14th century, when it assumes a more regular aspect, and affords wherewith to recompende the attention of those who choose to make it an object of their studies. At this time, however, the government of the Swedes was far from being clearly ascentianed, or uniformly administered. The crown was clective, though in this election the rights of blood were not altogether disregarded.

The whole wealth and lands of the kingdom were divided between the nobles and clergy. The peafast toiled to support a few worthless mortals in pomp and luxury. Agriculture was little known and less pretifed; commerce was in its cradle, and the arts and sciences banished from the kingdom. To complet the misery of Sweden, there existed the most deasy diffensions between the clergy and nobility, and the blood of the people was spilt in quarrels not this own. Sometimes the king joined one party, as sometimes the other; but whether the ecclessalites a civil power prevailed, the people equally suffered, as their chains were as galling under the firitual, a under the civil power. In this state of deblity and distraction, Sweden was in no condition to resist and, ever watchful to promote their own interest, and ever watchful to promote their own interest, as enlarge their territorics, took advantage of the circlessifications in Sweden, and subdued the kingdom.

Sweden continued in this deplorable fituation for more than two centuries, fometimes under the nominal fubjection of its own princes, fometimes united in the kingdom of Denmark, and in either case equily oppressed and insulted. Magnus Zadulus, who a cended the throne in 1276, feems to have been the first king of Sweden who purfued a regular systems increase his authority; and to succeed in this, h made the augmentation of the revenues of the com his principal object. He was one of the ablest prince who had ever fat on the Swedish throne; by him and address he prevailed upon the convention of estates to make very extraordinary grants to himse the support of his royal dignity. The augmention of the revenues of the crown was naturally followed by a proportionable increase of the regal power; as Magnus, by the steady and vigorous exertion of the power, not only humbled the haughty spint of hi nobles, and created in the rest of the nation a refer for the royal dignity, with which they appear to ha been but little acquainted; but at the fame time, b employing his authority in many respects for it public good, reconciled his subjects to acts of ports which, when exercised by former monarchs, the would have opposed with the utmost violence. To fucceflors of Magnus did not maintain their authors with equal ability; fo that the government was h a confiderable time in the most unsettled state, and

the nation throw by the feveral coconstitution of Denniark, and frayed the feept the ambition nat mental management of Calmar, for fair of this remarkable of the remarkable of this r

of Calmar, fo far of this remarkab Sweden, Denmar united under one in its turn, and equally among the rign of Christian II. was and ambition

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the kingdom were lergy. The pealant nortals in pomp and lown and less pracle, and the arts and om. To complete tell the most deadly nd nobility, and the ned one party, and r the ecclefialtical o equally suffered, an der the spiritual, fate of debility an ondition to relift the he Danes knew this reir own interest, and Ivantage of the ciri ed the kingdom. plorable fituation for mes under the nomi formetimes united a in either case equals is Zadulus, who a ns to have been the ed a regular fystem to fucceed in this he

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most violence. The intain their authoris government was he t unfettled fate, and the nation thrown into great disorder and confusion, by the feveral commotions and revolutions it became

Margaret, daughter and heirefs of Valdemar, king Denmark, and widow of Huguin, king of Norway, while Sweden was rent with faction. Possessed of all the ambition natural to her fex, and bleffed with a penetration and vigour of mind necessary in con-duding arduous enterprizes, the projected the union of Calmar, so famous in the North. By the articles of this remarkable treaty, the three kingdoms of Sweden, Denmark, and Norway, were to remain united under one fovereign, elected by each kingdom in its turn, and who should divide his residence equally among them. This union continued till the rien of Christian II. who, filled with the lawless ideas of

anbounded ambition, was not contented to reign over he northern nations in the manner of his predecessors; he disclaimed the thought of being confined by any onput, and determined to become absolute. He sel knew that the nobility of Sweden would oppose is arbitrary measures with firmness and intrepidity; and therefore determined to put it out of their power orender his delign abortive. Deaf to the dictates of miference, and regardless of all laws both human and he Swedish nobility. The design was executed, but nt so completely as he intended; Gustavus Vasa, a ong prince, descended from the ancient kings of weden, made his escape to the mountains of Dale-aria. Christian, dreading the return of this exile, the was greatly beloved by the people, took every bested in his power to destroy him, and even set an

mmense price upon his head. Vafa found means to elude every attempt; and after offering a feries of unparalleled hardships, and furcounting a thousand obliacles, previoled upon the arge but warlike inhabitants of Dancarlia to opof the despotic proceedings of the tyrant. The tempt fucceeded; and Gultavus was feated on the hone of his ancestors. The late massacre had freed in from those proud and haughty nobles, who had olong prevented the establishing any regular governheat in Sweden: and though the dangerous power of the dergy still subsisted, yet the opinions of Luther, which then began to prevail in the North, together ith the credit they had already acquired among the wedes, gave the young king an opportunity of tanging the religion of his country; and he ac-ordingly established the Reformation in 1544. A gular monarchical government was thus founded on e ruins of a Gothic ariffocracy, blended with a regious tyranny. The advantages of the change were on vilible; arts and manufactures were established ed improved; letters and polite learning were in-oduced; navigation was studied, and commerce be-

gan to flourish. These advantages soon gave Sweden considerable weight in the political scale of Europe; and its friendship was courted by foreign princes. Gustavus paid the debt of nature in the year 1559, and was fucceeded by his fon

Eric, who fell far short of his father in abilities either for peace or war. . He introduced the titles of count and baron, and made them hereditary; but his imprudent and causeless jealousy of his brothers foon put a period to his reign. The innocent princes were obliged to have recourse to arms, and the senate joining them, the forces of Eric were defeated, and himself deposed in 1566. The throne being thus vacant, it was given to

John, the brother of Eric. That prince, instead of studying to promote the happiness of his country, and cultivating the arts of peace, engaged in a ruinous war with Rullia. Difappointed in executing his schemes of ambition, he turned his thoughts towards the church; and, by the advice of his queen, attempted to re-establish the Romish religion in Sweden. His first step was to reconcile himself to the Pope, which being accomplished, he made several efforts to establish his favourite religion. He had however soon the mortification to find that all his attempts were ineffectual, and that it was necessary to defift from his purpofe. He not with standing found means to place his fon Sigismund on the throne of Poland in 1587. This event filled him with hopes of his being able to complete his former scheme; but he found so many difficulties to encounter, that he died before it was accomplished, in 1592. On the death of John, his brother

Charles, who was a zealous Procestant, was chosen administrator of Sweden. Sigismund could not be-hold this advancement of Charles without envy; and endeavoured to deprive him of the honours conferred upon him, but without effect. Exasperated at the practices of Sigifmund, the states of Sweden excluded him and his family from the throne, and placed the crown upon the head of Charles. Sigifmund, who was not only a powerful prince himself, but also at the head of a strong party both in Sweden and Russia, rendered the reign of Charles very troublesome and uneafy. The Danes, hoping to profit by these disorders, invaded Sweden; but their progress was soon checked by Gustavus Adolphus, heir apparent to the crown, then only a youth. Confounded at meeting with a very different reception from what they expected, the Danes returned to their own country, leaving behind them fufficient marks of their cruelty. But this defeat did not restore peace to Sweden: Sigifmund continued his practices; and Charles, after a troublesome reign of eighteen years, expired, leaving the crown to his fon, who had given fuch early proofs of his abilities.

Gustavus Adolphus, though only in his 18th year when he ascended the throne in 1611, was declared of

Spaniards, cast

age by the senate, and immediately applied himself to free his country from the troubles with which it was furrounded. He found himself, at this early period of life, engaged in a war with all his neighbours; his finances low, and his army undisciplined. But all these discouraging circumstances did not intimidate Gustavus; he surmounted every difficulty, and would have made himself master of the Russian empire, had not the love of independency, the ruling passion of that people, rendered his scheme abortive. A peace was concluded between the Swedes and the Russians in 1617, under the mediation of James I. of England, by which Gustavus recovered Livonia, with four towns in the prefecture of Novogorod, and received a large fum of money for reimburting the charges of the war.

The princes of the house of Austria, jealous of the rifing genius of Gustavus, supported Sigismund, his The Swedith prince had now furfworn enemy. mounted most of the difficulties which attended him at his accession to the throne. His finances were in a more flourishing condition; his army confifted of warlike and the belt disciplined troops in Europe; he had himself seen a great deal of military service, and was assisted by the counsel and advice of La Gardie, one of the best generals, and wifest statesmen in Europe. With all these advantages Adolphus was not to be intimidated by the power of Sigifmund, though affifted by the forces of Austria. He attacked and defeated the Polith army, and formed the fiege of Dantzic, which must have fallen into his hands, had not a fudden rife of the Villula obliged him to abandon the

The Protestants of Germany had for some time formed a consederacy in support of their religion; but their army, under the command of Christian IV. king of Denmark, had been hitherto unsuccessful. The same of Gustavus pointed him out as the most proper person to command the consederate forces; and experience soon convinced the protestant princes, that they had not made an improper choice: the most rapid series of victories attended the standard of Gustavus. He took Riga, over-run all Livonia, was victorious in Poland, drove the Germans out of Mecklenburg, descated and killed the samous count Tilly, the Austrian general, till then thought invincible, and over-ran all Franconia.

The house of Austria now trembled for its greatness. Wallenstein, another general of great reputation, was sent to command the Austrian army, and a dreadful battle ensued at Lutzen, where Gustavus was again victorious; but he received a mortal wound in the contest, and died on the field of battle, soon after the deseat of the enemy, in the year 1633. The death of Gustavus saved the house of Austria; but he lest behind him a set of generals, trained by himself, who nobly supported the protestant cause, and maintained the glory of the Swedish arms with altonishing valour

and fuccess. Their military actions will always him with distinguished lustre in the annals of Europe.

Gustavus was fiery and impetuous, very severe, bu nevertheless just and equitable. The following ane dote is related concerning him: One day, as his arm was filing off before him, he grew angry with colo Scato, who, endeavouring to excuse himself for mistake, received a violent blow on the face from hand of Gustavus. This correction was the r cruel and dishonourable, fince, being given in public it deprived the colonel of all-hopes of retaliate Scato, thus disgracefully humbled, immediately to manded his discharge, which was granted, and here tired. Gustavus, on his return to the palace, cool reflecting on what had passed, soon perceived his en in thus dishonouring an useful subject, and ordered the colonel immediately into his presence; but Scato w gone, as supposed, to enter into the Danish service Gustavus instantly quitted the palace, mounted li horse, and, attended only by a few domestics, to towards the frontiers which separated Sweden for Gustavus, overtaking the colonel on Denmark. Danish borders, went up to him: "Colonel," in he, "you have been injured, and I was the cause it; I am forry for it, because I esteemed you: I a come here to give you fatisfaction, being now out my own dominions: here Scato and Gullavus a equal; here are a brace of pillols, and two sworts revenge the infult if you can." Scato, altonified fuch noble condescension, threw himself at the h of Gustavus, thanked him heartily for the satisfaction he had condescended to give him, and swore an eto nal fidelity to his service. Gustavus embraced him and they returned together to Stockholm, where the king himself, in the presence of all his course related what had passed between him and Scato.

This prince, like Scipio, purfued study and the amidst his military fatigues. He would sometime pleasantly say, "I will shew Grotius the difference between theory and practice, and how easy it is prescribe rules, but how difficult to bring them in reschice." As he exposed himself to great day during the siege of Riga, he was advised to be me careful of himself: "Kings (answered he, smile feldom die in battles or sieges."

While he was belieging Ingoldstat, his hosen shot under him by a cannon ball: an officer had she to his affistance, the king said very coolly, have nicely escaped, but it is plain the pear is yet ripe." On another occasion, his chancellor seeching him not to expose his life to such damp the king answered him a little hastily, "You always too cold in affairs, and slop me in my care." It is true, Sire, (replied the chancellor) I amount were I not sometimes to temper your first my ice, you would have long since been consumed."

The allies of Gustavus lamented his death; the mean joy of his enemies, and particularly of

this hero: Phil present at a trag fentations of wh Christina, the was only fix year but the great of her education, he prudence and dife which established manner dictated Oxenstiern negle his care; the re inficient proofs lingdom. She v Cartes, Salmafiu: court; expressed in excellent judg patron is. She thror is before h and indeed a fant religion, and kr fuffer any persor the throne of St

Ponts, and retired Charles X. wh furcefsful in his caved from ther fooner left their willing, perhaps, that, we have the monarch in his marching his lagen. He died his crown to his f Charles XI. whither died; which which we have the died; which which which which which which was the died which which which which was the died; which was the died of the di

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oldfat, his horfe w all: an officer him faid very coolly, " plain the pear is n on, his chancellor be s life to fuch danger e hastily, " You m top me in my career! hancellor) I am cold temper your fire wi ce been confumed," ented his death; h

maniards, cast an additional lustre on the ashes of mis hero: Philip IV. had even the meanness to be present at a tragedy, or rather a burlesque farce, called The Death of the King of Sweden," the reprefentations of which lasted twelve days

Christina, the daughter and successor of Gustavus, was only fix years of age when her father was killed; but the great chancellor Oxenstiern, at once a confimmate politician and general, who had the care of her education, held the reins of government with fuch pridence and discretion, that the peace of Westphalia, which established a new system in Europe, was in a manner dictated by the queen of Sweden. Nor did Oxenstiern neglect the young princess committed to his care; the received a noble education, and gave inficient proofs of her ability to govern a powerful kingdom. She was fond of learning, and invited Des Cartes, Salmasius, and other celebrated persons to her count; expressed a great regard for Grotius; and was m excellent judge of the polite arts, but not a liberal patronis. She had not fat long on the Swedish hror before her fine genius took an uncommon, and indeed a fantastical turn; she embraced the Romish religion, and knowing that her subjects would not fuffer any person of that persuasion to sit quietly on the throne of Sweden, the refigned her crown to her coulin, Charles Gustavus, son to the duke of Deux-

Ponts, and retired to Rome, where she died.

Charles X. who ascended the Swedish throne in the var 1659, on the relignation of Christina, was very herefull in his wars against the Poles; he even recived from them an oath of allegiance, but had no fooner left their country, than they renounced it, unwilling, perhaps, to forfeit their character of inconmacy. We have already mentioned the fuccess of this monarch in his war against the Danes, and of his marching his army over the ice to beliege Copenhigen. He died of a fever in the year 1660, leaving

his crown to his fon,

Charles XI. who was only in his fifth year when his father died; which rendered it necessary for those who were intrusted with the government of the kingdom during his minority, to conclude a peace with all the European powers, though attended with the lofs of the illand of Bornholm, and Drontheim in Norway, which were ceded to the Danes. The Swedish forces were however in a very respectable condition, so that, though the guardians of Charles did not think it prodent to carry on expensive wars, the kingdom had great weight in the affairs of Europe. When the young prince came of age, he concluded a fublidiary traty with Louis XIV. but foon after perceiving that the French menarch had formed a scheme of iniversal monarchy, he abandoned his connections, nd joined in an alliance with England and Holland, or rendering the ambitious intentions of that prince bortive. Happy had it been for him, had he fulilled his engagements with the maritime powers;

but he afterwards joined with France, was totally defeated at Felim-Bellin, and a powerful confederacy was formed against him. The elector of Brandenburgh made himself master of Swedish Pomerania the bishop of Munster over-ran the duchies of Bremen and Verdun, and the Danes took Wismar, and several places in Schonen. Charles was however afterward: victorious, and recovered by the treaty of St. Germain's all he had loft, a few places in Germany only excepted. Determined to render his army still more formidable, and himself despotic, instead of cultivating the arts of peace for the good of his country, he impoverished and enslaved his people: the states loft all their power, and Sweden was reduced to the fame condition as Denmark. But this was not effected without great injustice, and the most arbitrary

stretch of power. The inhabitants of Livonia presented a petition to the king, in which they pointed out, in the strongest colours, the unjust proceedings of the parliaments This was, however, to far from procuring them the redress they expected, that they were considered as traitors to their country. The celebrated Patkul, whose great talents enabled him to place the impoverished state of his country, and the unjust proceedings of the government, in the most forcible point of light, was marked out for a facrifice to despotic vengeance; but he fortunately made his escape. Charles however was not to be diverted from his purpose by petitions: he faw, unmoved, the miferies of his people, and determined to perfevere in his arbitrary measures, though founded on cruelty and injustice. He forceeded; and became one of the most powerful princes in Europe. He did not indeed long enjoy his arbitrary government: he died in 1697, a few years after he had trampled on the liberties of his

country, and was fucceeded by Charles XII. his fon, who was a minor when he afcended the Swedish throne. His age of majority had been fixed by the will of his father to eighteen; but by the intrigues of count Piper, it was set aside for a more early date. The youth of Charles, on his afcending to the throne, encouraged the kings of Denmark and Poland, and the czar of Muscovy, to form a powerful confederacy against him; but he nobly opposed all their efforts, and landing in Zealand laid fiege to Copenhagen. Reduced to extremity, the king of Denmark was obliged to fign the peace of Travendahl, by which the duke of Holstein was

re-established in his dominions.

In the mean time Peter the Great, Czar of Moscovy, was ravaging Ingua at the head of 100,000 men, and had formed the flege of Narva. The Swedish army did not exceed 20,000 men, and lay at a great distance from Narva; but the impatience of Charles was fo great, that he marched directly, at the head of four thousand horse, and an equal number of foot, to attack the Russian army. Peter had poiled 20,000

men at a league's distance from the town, in the road through which it was necessary for Charles to pass; and at double that distance 30,000 more, and before them an advanced guard of five thousand. Charles was obliged to force his way through these three detachments before he could assault the grand army, lying in a camp before Riga, fortified with a rampart and double ditch.

The intrepidity of Charles furmounted all thefe difficulties: without giving the Russians time to know the number of his forces, he attacked all their posts fuccessively. The advanced guard, imagining that the whole Swedish army was advancing, fled immediately at his approach. Terrified at the flight of their countrymen, the troops occupying the fecond post fled also in confusion; and those of the third followed their example. Charles lost no time, but pursuing the fugitives as close as possible, attacked and routed the grand Ruslian army, leaving near 20,000 of the enemy dead on the field of battle. Terrified at the name of a prince, who, at the head of such a handful of men, was able to defeat so numerous an army, the Russians ascribed his success to magic; and accordingly addressed their prayers to St. Nicolas, to protect them against the horrid crew of forcerers, combined together to destroy their country. After defeating the czar's army, Charles marched into Saxony, where he performed actions equal at leaft to those of the great Gustavus Adolphus; he dethroned Augustus, king of Poland, and placed the crown on the head of Stanislaus, His prodigious fuccess rendered his name terrible to all the princes of Europe, and his friendship was courted by the most respectable powers. His conduct however was often fo imprudent, and his stubbornness and implacable disposition so destructive of all peace, that he can only be confidered in the light of an illustrious madman. The cruel and ignominious death to which he put the brave count Patkul, will be an eternal stain on his memory, which all his victories can never obliterate.

After his fuccess in Poland, he formed the romantic defign of dethroning Peter the Great, and accordingly marched his army into Russia, and besieged the town of Pultowa. The czar's army had now feen a great deal of fervice, were inured to discipline and hardships, and commanded by able and intrepid generals: it is therefore no wonder that Charles here suffered a reverse of fortune; his brave army was totally ruined, and he himfelf, with a few followers, obliged to take refuge among the Turks at Bender. Here he resided till the Mahometans sound it necessary for their affairs for him to withdraw. He however refused to comply with repeated requests for that purpose, and even attempted to defend himfelf with three hundred men, against an army of 30,000 Turks, an action which proves him to have been worfe than frantic. Even this reverse of fortune could not cure him of his

military frenzy; for after his return to his own dominiona he profecuted his revenge against Denmark with the utmost fury, till he was killed in the trenche at the siege of Fredericshall, in Norway. This evem happened in 1718, when he was only thirty-six year of age. On the death of Charles XII. his sister Ulrica Eleonora ascended the Swedish throne. We

Ulrica Eleonora afcended the Swedish throne. We have already feen in what manner the Swedes recovered their liberty, and given the substance of the capitulation ligned by the queen and her husband, when they entered on the exercise of the government. She immediately made a peace with all the belligered powers combined against Sweden; though this could not be effected without considerable facrisices made by Ulrica.

But the influence of the French court in Sweden. in confequence of their subsidies and intrigues, has occasioned considerable factions in that kingdom. In 1738, a molt powerful party appeared in the diet in favour of French measures. The persons who conposed it, went under the denomination of Hats. The object they held out to the nation, was, the recover of forme of the dominions yielded to Russia; and consequently the system they were to proceed upon, was, to break with that power, and connect them, felves with, France. The party directly opposed in them was headed by count Horn, and those who contributed to establish the new form of governmen, which was settled after the death of Charles XII. Their object was peace, and promoting the domelic welfare, of the nation :, the fyltem, therefore, which they adopted, was, to maintain a close correspondence and friendship with Russia, and to avoid all further connection with France: these were styled the Capt.
There was besides a third party, called the Huntur Caps, composed of persons who were as yet undetermined to which of the other two they would just themselves. These parties long continued; but the French party generally prevailed, greatly to the definement of the real interest of the kingdom: during the continued of the real interest of the kingdom: last war, for instance, with the king of Prussia, the crown of Sweden, for the sake of a small subsidy from France, was forced to contract a debt of 3,500,000l. which has fince been confiderably augmented, fo that this debt now amounts to near five millions. Some efforts were employed by the English court to lellen or destroy the French influence in Sweden, and for fome time they were fuccessful: but the Hat party again acquired the ascendancy. These parties, however, are now abolished, in confequence of the lat king of Sweden having made that total change in the government, which we fhall prefently give an ample account of.

At the death of Ulcica, who left no iffue, the Swels elected the prince of Holltein Eutin, bifuop of Lubet, who afcended the throne in 1751. But he fufficiently fit the weight of the Swedish crown, and after a trouble fome reign of twenty years, occasioned by the pre-

retual usurpation of February 1777
Guthavis 111.

wenty-five year ing of Sweden ivated, he had not on, and an infather's death rote in the metally affuring cording to the transcrimary die of the governmention-oath. On the 28th of sarrival in Swester to observe aure administrate the following, to support the states, the class of the states, the class of the kergency as we per to the control of the states, the class of the states, the offerness of the states of

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were as yet undetwo they would join continued; but the greatly to the detriingdom : during the king of Pruffia, the a fmall fubfidy from debt of 3,500,000l. ive millions. Some glish court to lessen in Sweden, and for but the Hat party These parties, howequence of the late total change in the fently give an ample

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But he sufficiently let
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whal uturpations of the fenate, paid the debt of nature february 1771, and was fucceeded by his fon Gullavus III. of Holftein Gottorp, who was about

Gulavis 111. of Holstein Gottorp, who was about struty-five years of age when he was proclaimed ing of Sweden: with an understanding much cultified, he had a graceful and commanding elocition, and an infinuating address. At the time of is father's death, he was at Paris, from whence he mote in the most gracious terms to the senate, restelly affuring them, that he designed to govern cording to the laws. Not long after which, an attraordinary diet was convened to regulate the affairs if the government, and to settle the form of the

pronation-oath. On the 28th of March 1772, being some time after is arrival in Sweden, his majesty solemnly signed and wore to observe twenty-four articles, relative to his tutte administration of government; among which ere the following: "The king promises, before fod, to support the government of the kingdom as hen elablished; to maintain the rights and liberties the states, the liberties and security of all his subthe to reign with gentleness and equity according to be laws of the kingdom, and to preserve the form of he regency as was established in the year 1720, and noformable to the present act of capitulation.—In buffequence of the declaration of the states, the king all regard every person, who shall openly or secretly mempt to introduce absolute sovereignty, as a traitor his country, and an enemy of the kingdom; and hat before any person can take possessing of an applyment, he shall be required to take an oath speciment this matter.—The king promises to follow be regulations of the wear 1700 with a regulation of the regulation of the wear 1700 with a regulation of the wear 1700 with a regulation of te regulations of the year 1720, with regard to the fairs of the cabinet and fenate, which were always be directed by a majority of votes; and that he will ever do any thing therein without, and much less ontrary to their advice. - And in order that the counof state may be fatisfactorily convinced of the prightness of his majesty's designs, and of his sincere are for the good of his people, he declares them to e entirely disengaged from their oath of fidelity, case he wilfully acts contrary to his coronation ath, and to the capitulation.—And lastly, the king heatens any person with his highest displeasure, the shall be so inconsiderate as to propose to him a mucr degree of power and splendor than is herein naked out, as his majesty defires only to be the owerful defender of his fubjects against any enments which may be made upon their lawful iberties, and to gain the affection of his faithful and oyal fubjects."

Notwithstanding the king had taken these solemn whs, to rule according to the then established form of government, and accepted the crown upon these conditions, it was not long before he formed a plan o govern as he thought proper, regarding these oaths mly as matters of ceremony; and he made use of every

art, the most profound dissimulation, and the utmost dexterity and address, in order to render this hazardous enterprise successful.

At his first arrival at Stockholm, he adopted every method which might increase his popularity. He gave regular audience three times in the week, to all that presented themselves. He became easy of access to all his subjects of whatever rank, listened to them with courtesy, and entered into the minutest details of their complaints; and by appearing, in various respects, to interest himself in their welfare and happiness, was regarded and beloved as the common lather of his people, who, in the warmth of their gratitude, did not consider that such an extraordinary conduct in their prince, tempered with so much condescension, might possibly flow from sinister motives, or ambitious views, instead of principles of the purest benevolence.

While the king laboured, by these means, to render himself generally popular, he also endeavoured to perfuade the leading men, that he was inviolably attached to the constitution, that he was perfectly satisfied with the share of power allotted to him, and declared, on every occasion, that he considered it as his greatest glory to be the first citizen of a free people. He feemed intent only on banishing corruption, and promoting union: disclaimed being of any party but that of the nation at large, and engaged to pay the most implicit obedience to whatever should be enacted by Though these professions charmed great numbers into fecurity, they at the same time caused suspicions in the breaks of a few, who, rather, thought his majesty promised too much to be in earnest. In the mean time there happened fome contentions between the different orders of the people; and no methods were left untried to foment their jealousies.

On the 19th of August 1772, when Gustavus found his scheme ripe for execution, having taken proper measures for bringing a considerable number of officers and foldiers over to his interest, all the military force of Stockholm being at his devotion, he planted grenadiers, with fixed bayonets, at the door of the councilchamber, in which the fenate were affembled, and made all the members of it prisoners: and that no intelligence of the transaction, in which the king was engaged, might be conveyed to any other part of the kingdom till the scheme was completed, cannon were drawn from the arfenal, and planted at the palace, the bridges, and at all the avenues leading to the town. All communication with the country was cut off, no one being allowed to leave the city without a pallport from the king. Some of the fenators were then confined in separate apartments in the palace. The remainder of this day was employed by the king in visiting different quarters of the town, in order to receive oaths of fidelity to him from the magittrates, colleges, and city militia.

The next day, oaths were tendered to the people in general,

general, to whom he addressed a speech, which he concluded by declaring that his only intention was to restore tranquillity to his native country, by suppressing licentioufness, overturning the arithogratic form of government, and refforing the ancient laws of Sweden, fach as they were before 1680. " I renounce now," faid he, " as I have already done, all idea of the abhorred absolute power, or what is called fourreignty, esteeming it still, as heretofore, my greatest glory to be the first citizen among a truly for people." After these affurances on the part of his majesty, heralds were sent into the different quarters of the town, to proclaim orders for an allembly of the states the following day. This proclamation contained a threat, that if any member of the state should without just cause abfent himfelf, he should be considered and treated as a traitor.

On the 21st of Angust, in the merning, a large detachment of guards was ordered to take possession of the square where the house of nobles stands. Treops were also ordered to invest the palace on all sides, and cannon were planted in the court opposite the hall where the states were to meet. By the king's command, the several orders of the state were here compelled to assemble, and these military preparations were declared to be made in order to assist their deliberations.

The king being feated on his throne, surrounded by his guards, and a numerous band of officers, after having addressed a speech to the states, caused the plan of a new form of government to be read by a fecretary, and offered it to the states for their acceptance, who thought proper to comply with what was required of them. The marthal of the diet, and the speakers of the other orders, then figned the form of government, and the flates took the eath which the king had dictated to them. This transaction, which had been planned with great fagacity and judgment, conducted with fecrecy, and effected by eloquence, concluded in a manner no less extraordinary: the king drew a book of plalms from his pocket, and, taking off his crown, began to fing Te Deum, in which the whole affembly joined: the fenate took a new oath of allegiance to the prince, who gave them to understand that he ir tended in fix years time again to convene an assembly of the slates. Thus this great revolution was completed, and tranquillity reflored, without any bloodthed; very few perfons were imprisoned, and that only for a short time; nor did any of them experience, in the finallest degree, a diminution of the royal favour, on account of their opposition. And this remarkable event, which had produced an almost total change in the Swedish constitution, did not appear to have any influence on the conduct of Gullavus III. who continued to exercise with moderation the power he had thus affumed.

The circumstances of persidy with which the revolution of 1772 was accompanied, were not likely to leave a savourable impression, with respect to the character of the king, on the minds of the people, and

particularly of the nobility. While he externally cound popularity, he was aiming to destroy whatever was popular in the state. While he made professions the nost stattering, disclaimed the title of king, and affected to call himself only the first citizen of the republic, he was meditating the downfall of all that wore even the guise of freedom. While with his lips he pronounce the folcinn oath by which he bound himself to maintain inviolate the constitution of 1720, his heart most have been internally conscious of the intended perjury. The revolution left many discontented spinits among persons of the first rank and character in the nation; and baron Pechlin, a nobleman of great worth and popularity, was among the most strenuous of its opponents.

It frequently happens that despotic power is not less dissinct to maintain than to acquire. A standing army was the only instrument by which Gustavus could preserve his usurped authority; and yet to levy exorbited taxes would not, in such a situation, have been appared to the control of the

It is generally believed that the necessitious king, when bereft of this resource, looked anxiously tousd for a source to supply his pressing wants, and it is a generally believed that his exertions in favour of the Ottoman cause in the late war were very amply rewarded. Of the nature of the connexion which afterwards took place between Gustavus and the count of Petersburgh, but little is known. It is probable thate was the dupe of that infatiable power, whose view might be distantly directed to the possession of Sweden, when he had sufficiently exhausted his force in the absurd crusale in which, under her influence, he was about to engage.

The Swedith nation in the mean time had beld the blood and treasure of the country squandered away in quarrels, in which they could not possibly have the most distant interest. They beheld something still more alarming. They beheld their king, under the insures of an infidious court, upon the point of raising his standard in the public desence of the cause of despotsin, and saw him degraded to be a captain of banditti, marking to plunder the treasures, and crush the rising liketies of France.

The high spirit of the Swedish nobility was particularly manifested in the diets, and the very said these which met after the revolution plainly evince that the seeds of differition had taken deep root in the mind even of those who swayed the highest offices of the state. In this diet, which met in 1778, the king as

tempted to re-e Swedish nobles, order, and the go and as every que of the classes, the fattered himself would be easily people would be while the fubitar In this expectation were disappointe more their own cr lower house, wh angement, enter A motion by mit the royal pre the dict. The re-ever fince remain ther was the dict factory to the vie roposed by the lithment of gran iged to relinquish the crown by th

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the necessitious king, wheel anxiously round g wants, and it is nons in favour of the were very amply remnexion which after, was and the court of It is probable thathe power, whose view ne possession of Swalled his force in the re influence, he was

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nobility was partiand the very find of plainly evinced that ep root in the mind ghest offices of the 1778, the king attempted umpted to re-establish the ancient classes among the Swedish nobles, viz. the high nobility, the equestrian order, and the gentry. Each class was to vote separately, and as every question was to be decided by the majority of the classes, that is, by the union of any two, the king fattered himself that a majority in the superior classes would be easily obtained, and that it this manner the people would be abused with the shew of representation, while the substantial power remained in his own hands. Inthis expectation, however, the views of the fovereign were disappointed. The higher orders, who felt more and mote their own confequence, proved untractable; and the lower house, who saw themselves degraded by this arrangement, entered into a state of implacable opposition. A motion by Mr. Hummelkein to ascertain and limit the royal prerogative put a sudden termination to he diet. The registers, &c. were scaled up, and have ere since remained unopened in the royal closet. Nei-ther was the diet which assembled in 1786 more satisfactory to the views of Gultavus. Most of the measures proposed by the king (the main object of which, it mult be consessed, was to replenish his exhausted trea-(my) were rejected; and to obtain one point, the esta-himment of granaries under his inspection, he was obled to relinquilly a prerogative which was attached to be crown by the old constitution from the reign of Gustavus Adolphus, that when the orders of the diet hould be divided on any question, the determination hould be referred to the king. This diet broke up with

nequivocal lymptoms of distaissaction, and with mutual recriminations between the king and its leading members.

After such experience of their refractory conduct, it surprising the king should have been averse to the assuming of the states at the commencement of the late war. The revolt of the army at Frederickstadt, and the agent want of supplies, compelled him however to assume that the summary of supplies and the states at the commencement of the late war. The revolt of the army at Frederickstadt, and the agent want of supplies, compelled him however to assume the prevailed in the former fessions seemed to increase a this. Some popular laws were notwithstanding suffet; in particular, the privileges which the nobility ad before exclusively enjoyed, were by a law of this site extended to all settled inhabitants of the kingdom. This circumstance, and the attention which was paid by the king to the inferior orders of citizens, probably subtled him, with the concurrence of the people, when the disputes increased, to imprison the leaders of the states of the states. Among whom were the barons Deser, Maclean, Stiernhold, counts Horn, Fersen, and

The vice-marshal colonel Liljehorn observed a very parded conduct, but was generally considered as ill affetted to the measures of the court. Several young entemen of spirit, among whom were counts Ribbing, Delagardie, and Stenbock, religned their places; he ladies deserted the drawing-rooms and affemblies; he places of public amusement were closed for want if a resort of company. In the end, a kind of compro-

mife took place. The prifoners were fet at liberty, and the king obtained his object with respect to supplies, &c. and concluded the diet by abolithing the power of the senate, which was a further step to arbitrary power, and extremely obnoxious to the nobility.

Though Gustavus must necessarily have been rendered averse to these assemblies, his necessities in the beginning of 1792 compelled him once more to fummon a diet, but every precaution was employed to render it as little injurious as possible to his usurped authority. The proclamation for affembling the diet was iffied only three weeks previous to its meeting, fo that the elections were made in halte, and the patriotic party had no time to make any arrangements with respect to their choice of representatives. Instead of affembling in the capital, the flates were ordered to meet at Geffle, a folitary fituation on the Bothnic Gulf, and 70 miles from Stockholm. The diet during the whole of its deliberations was furrounded by mercenary troops. Thus the expectations of the public were completely frustrated. No reform was effected, nor was there any centure passed upon the king for the manifest infraction of both the old and new constitutions, in entering into war without the confent of the states. In his great object, however, Gustavus sound himself in some measure disappointed; the diet were still too parfimonious to fatisfy either his necessities or his wishes, and he was obliged to rest contented with only a part of his demand. The diet was dissolved on the 24th of February 1792.

Notwithstanding the distaits action which the conduct of Gustavus had excited was thus prevented from bursting into an open flame, still the evil was not eradicated, and the sword of faction impended over his devoted head. Not only the nobles, but the people were averse to the crusade against France. The country was already sufficiently exhausted of its population and its industry; the sinances were miserably deranged; immense loans had been negociated; and the people suffered equally from oppressive taxes, and a depreciated paper currency. Perhaps private and personal offences might co-operate with public grievances, to arm against Gustavus that formidable conspiracy which was planned even under his roof, and might hasten the catastrophe

which we have now to record.

Immediately on the diffolution of the diet at Geffle, his majefty returned to Stockholm, where he probably flattered himself that his address and affability would diffipate the chagrin which his conduct at Geffle had produced. On the 16th of March, as he was preparing to attend a masquerade at the opera-house, he received the sollowing anonymous letter:

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"Be affured, that a plot is formed to affaffinate you. Thiofe who have entered into it, are furious at being foiled last week, by the balls being countermanded. They have refolved to execute their scheme this day. Remain at home; avoid balls during the present year; thus the fanaticism of criminality will be suffered to evaporate. Avoid the road to Haga (the king's country residence); in fine, be upon your guard for at least a month.

"Do not endeavour to discover the author of this letter; the damnable project against your life is come to his knowledge by accident; be assured, however, that he has not any interest whatever in forewarning you of your intended sate.

"If your mercenary troops had made use of any violence against the citizens at Geffle, the author of this letter would have sought against you sword in hand; but detests assassination."

On reading the note, the king, it is faid, was observed to turn pale. He affected, however, to hear it with contempt, and to confider it as an infult to his courage, to attempt to deter him from enjoying his evening's entertainment. It was further remarked, that it was late before he entered the ball room; but after fome time he fat down in a box with the compte D'Effen, and observed that he was not deceived in his contempt for the letter, fince had there been any defign against his life, no time could be more favourable than that .noment. He then mingled, without apprehension, among the crowd; and just as he was preparing to retire, in company with the Prussian ambassador, he was furrounded by feveral persons in masks, one of whom fired a pistol at the back of the king, and lodged the contents in his body. A frene of dreadful confusion immediately ensued. The conspirators, amidst the general tumult and alarm, had time to retire to other parts of the room, but one of them had previously dropped his pistols and a dagger close by the wounded king. A general order was given to all the company to unmask, and the doors were immediately closed, but no person appeared with any particular dislinguishing marks of guilt. The king was immediately conveyed to his apartment, and the furgeon, after extracting a ball and fome flugs, gave favourable hopes of his majefly's re-

The 17th was a day of apprehension and terror. The Swedish guards were all under arms; patroles and pickets were ordered to traverse the streets of Stockholm both night and day; and the houses of the citizens were to be shut alter eight in the evening. Suspicions immediately sell upon such of the nobles as had been notorious for their opposition to the measures of the court. The anonymous letter was traced up to colonel Liljehorn, major in the king's guards, and he was immediately apprehended. But the most successful clue

that feemed to offer was, in confequence of the weapons which had fallen from the affalfin. An order was
iffued, directing all the armourers, gunfmiths, and culers in Stockholm, to give every information in the
power to the officers of jultice concerning the
pons. A gunfmith, who had repaired the piltols, te,
dily recognifed them to be the fame, which he hadre
paired fome time fince for a nobleman of the name of
Ankarftrom, a captain in the army; and the cuder, who
had made the dagger, referred at once to the fame-price.

No fooner was Ankarstrom apprehended, than he confessed with an air of manifest triumph, that he was the person " who had endeavoured to liberate his country from a monster and a tyrant." Suspicions at the fame time fell on the counts Horn and Ribbing, band Pechlin, baron Ehrensvard, baron Hartsmandors, Von Engerstrom the royal fecretary, and others. Baron Beilke, the king's private fecretary, being also apperhended on fulpicion, declared without hesitation that he was privy to the plot, but added, that he had provided against the punishment which he knew aware him, and against the risk of being compelled by tortun to betray those who were affociated with him. Held in fact fwallowed poison, and expired shortly after the declaration. His body was afterwards drawn on a hurdle, and exposed to public view at the common place of execution.

It appeared from the confession of Ankarstrom, that he had been himself a principal in the conspiracy from the beginning. That in consequence of an intimary which existed between him and count Horn, they had often been led to converse upon political subjects, a which they were persectly agreed. They deploted the annihilation of their country's liberty and confliming and refented the recent calamities which the falle anbition of Gustavus had brought upon the nation, and concluded, that the only means of redretting the giesances under which it laboured, and of rescuing it som others which were still more to be apprehended, would be to affaffinate the king, or at least remove him from the government. In consequence of this determinetion, they concerted a plan for carrying him off by night from his villa at Haga, where he usually the and in the beginning of January they walked round through the park and woods of Haga, but found ever avenue too fecurely guarded.

avenue too fecurety guarded.

Count Ribbing was informed of the confirmathrough count Horn, and readily acceded to it. Anhaftrom undertook to be the immediate agent for the fastination; and with this intention, in company with count Horn, he attended the theatre on the 16th of January, and fat in the next box to the king's, but his majeffy did not appear at the theatre that evening. With the fame purpose in view they went to the milequerade, which was given by the king on the 19th of the fame month; but as the concourse of people do not appear sufficient to afford them any hopes of concealment, the design was deferred.

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nfequence of the wear affailin. An order ma s, gunfmiths, and cut. y information in their concerning the wear paired the pillels, res. leman of the name of y; and the cutler, who ince to the fame perfor, apprehended, than he t triumph, that he was ed to liberate his count." Suspicions at the rn and Ribbing, bare on Hartfmandorf, Von , and others. Burn ary, being also apprevithout helitation that dded, that he had prohich he knew awaited g compelled by tortue ted with him. Helal epired fluortly after this fterwards drawn on a

n of Ankarstrom, that in the conspiracy from quence of an intimacy count Horn, they had n political fubjects, on d. They deploted the iberty and constitution, es which the falfe an. upon the nation, and of redressing the giere and of refeuing it from be apprehended, would east remove him from ce of this determinacarrying him off by here he usually steps; ry they walked round laga, but found every

view at the common

ed of the conspiracy acceded to it. Ankin diate agent for the ifon, in company with heatre on the 16th of to the king's, but his theatre that evening they went to the make e king on the 19th of ncourse of people did em any hopes of con-

The king was accompanied to the diet at Geffle by akerstrom and Ribbing, who returned with him to ockholm. They determined to effect their purpose ta masquerade on the 2d of March, but that enterimment was put off. Count Ribbing informed Liljeom and boron Pechlin of the plot, which both of em approved, and promised their assistance. On the hal some of March, when Ankerstrom had fired his itol, not feeing the king fall immediately, he drew is dagger in order to effect his purpose, but was seized it a tremor, and dropped both the dagger and the iftel on the floor. He, however, had presence of mind mingle immediately with the crowd, and to join in cry of fire, which probably arose at first from the pregrance of that confusion which it afterwards con-pluted to increase.

The king languished from the 17th to the 29th of

tach. At first the reports of his medical attendants ere favourable; but on the 28th a mortification was pund to have taken place, which terminated his existice in a few hours. On opening his body, a square ice of lead, and two rufty nails, were found unexacted within the ribs.

Thus fell, by the hand of treason, Gustavus III. in s forty-fixth year.

Ankerstrom, in a subsequent examination, apologized or having so far exposed the secrets of his friends, by bering that no torture should have wrested this conflon from him, had he not been informed that Liljeom, who wrote the anonymous letter, and count forn, were both in custody, and that his letters to the atter had been feized by the government. He menioned, flightly, that his private misfortunes, by which eprobably alluded to fome flights which he fuffered om the king, had contributed to render him despese. After a very fair and ample trial, Ankerstrom was ondemned to be publicly and feverely whipped on bree successive days, his right hand and his head to be ut off, and his body impaled, which fentence he fufend not till the 17th of May, long after the death of cking. His property was given to his children, who, owever, were compelled to change their name.

Counts Horn and Ribbing were condemned to lose eir right hands, and to be decapitated. Colonel Liljeom, and lieutenant Ehrenjwerd were also to be beaded. All these conspirators were degraded from the ank of nobles, and their property declared to be con-ficated. Major Hartmandorf was to forfeit his rank the army, and to be imprisoned for one year. Eneistrom was to suffer perpetual imprisonment, and aron Pechlin and fecretary Lillestrable to be imprioned during pleasure. Four others, accused of being oncerned in the conspiracy, were pardoned, and some vere acquitted.

During the king's illness, and particularly after he ras made acquainted with the certainty of his apmaching dissolution, Gustavus continued to display hat unshaken courage which he had manifested on

every occasion during his life. A few hours before his decease he made some alterations in the arrangement of public affairs. He had before, by his will, appointed a council of regency; but convinced, by recent experience, how little he could depend on the attachment of his nobles, and being also aware of the necessity of a strong government in difficult times, he appointed his brother, the dake of Sudermania, fole regent, till his fon, who was then about fourteen, shall have attained the age of eighteen years. Immediately on the death of the king, the young prince was proclaimed by the title of Gustavns IV.

The late Gustavus was a prince of high ambition, but rather a man of address than of ability. His manners were repular and infinuating, his eloquence fluent and bold. This conduct was, however, feldom tempered with judgment, or his speeches replete with folid information. He was too delirous of being great, to permit himself or his people to he happy; and the unfortunate predilection which he had imbibed for arbitrary power, made him, in reality, a flave and a dependent during the greater part of his reign. A passion for war in a sovereign is the greatest curse that can afflict a state; and if a revolutionary power could be established confistently with the fafety of a limited monarchy, the great disqualification should be, the love of war. If in private life a turbulent disposition unsits a man for fociety, furely the evil is increased in an infinite proportion, where the lives of millions and the treafures of nations are wantonly fquandered. By the imprudence of Gustavus in this respect, Sweden was exhausted of its resources, and reduced in its population; and had he proceeded on his wild enterprize against France, his country would, in all probability, at the termination of the crusade, have fallen an unresisting prey to the infatiable ambition of Russia.

As the king of Sweden was defirous of emulating. in every instance, the character of his uncle, the late king of Pruffia, he was not superior to the vanity of appearing as an author. Some dramatic compositions, which were acted at the national theatre, we have heard well spoken of; but we must confess that none of his writings, that have fallen under our notice, deferve much commendation; and his orations, at the opening of the Swedish academy in particular, are turgid and yet feeble, poor in matter, and abounding only in words. It is but just, however, to add, that, except his love of war, which certainly always indicates a wantof feeling and humanity in a character, the errors of Gustavus appear to have been rather errors of the understanding than of the heart. Even in defiring arbitrary power, he does not feem to have been prompted by any inclination to abuse it, for he was not practically a tyrant. The last scene of his life was such indeed as ought to blot from remembrance a long catalogue of crimes. His last words were a declaration of pardon to the conspirators against his life. The actual murderer alone was excepted, and he was excepted only at the frong

flrong inflance of the regent, and those who surrounded

his majesty in his dying moments.

As a man, Gultavus had a mixture of character, in which the good feems almost to be predominant, infomuch that it cannot be doubted that he was a bad king. His perfidy, his usurpation, his military spirit, all confpired against the good of his country; and, much as human nature shudders at the crime of all flination, flill it cannot be diffembled that the death of Guflavus 111. was a happy event for Sweden. The mild and equal conduct of the regent has preferved the country from the horrors of internal war, while the wildom, spirit, and patriotism of his council, will probably fave it from the infidious attacks of a reftlefs and dangerous neighbour. Wifely averfe to hostility, the duke of Sudermania has cultivated fuccefsfully the friendthip of all the belligerent powers, except Russia. In the mean time, his attention has been laudably directed to excite the dormant spirit of industry in the nation; to the encouragement of their domestic manufactures, and to the enforcing of rigid economy among all the dependents of government, in order that the example of the court, co-operating with his own, may exert a falutary influence over the people in oppoling the increase of luxury, gambling, and diffipation. It is a pleasure to contemplate such dispositions in so elevated a flation; and while the regent perseveres in this conduct, he will undoubtedly merit the enviable title of the father of his country:

In the mean time, it is somewhat painful to reflect upon what a tottering balance, upon what trivial causes, the prosperity and happiness of nations is frequently sound to depend. The attention of the public has been frequently called to the alarming increase of power which the great monarchs of Europe have lately achieved. In the case of Russia, that increase has been gradual, but it is the effect of fystem, and of a fystem, which, if purfued through the course of another protracted reign, must inevitably be attended with the most faral confequences to the independence and liberties of Europe and of mankind. To Great-Britain herself, though the danger may appear remote, from the remoteness of the fource, perhaps no more is referved than the melancholy privilege of being the last devoured. The spirit of humanity rifes indignantly at such unprovoked and unprincipled attacks upon the independence and the freedom of a nation. In the subjugation and difmemberment of Poland, the spirit of that nefarious band of conspirators, who tigned the treaty of Pilnitz, is sufficiently manifested; and that man who does not feel himfelf actuated by the strongest resentment at fuch violations of every thing that is laudable and right, must necessarily be deficient either in sense or in honelty.

Against a combination so hostile to the selicity of mankind, we are perfuaded that nothing will act as a counterpoife, but a firm union among the weaker. flates; luch a measure, whatever be their form of government, or their political principles, it will be the undoubted interest to adopt. The alarm which been raised against the extension of democratic pind ples, and the ill conduct of the French, which it is part of our with either to diffemble or extenuate, has caused a considerable portion of the people of Europe to lofe fight, for a moment, of the real danger when befets them; but we have fanguine hopes of the fresh return of common fense and reflection; and truff, in fighting for a shadow, the nations of Europe not expose themselves to the imminent danger of the fubilance.

The late fovereign Gustavus III. king of Swel was born the 24th of January 1746, and succeeded father Adolphus in 1771. He married Sophia-Mare lene, the princefs-royal of Denmark in 2766, by when

he has iffue a prince, Gustavus-Adolphus, hom Navember 1, 1778, now the reigning munarch. His has there and sister are Charles, born in 1748; Frederic Adolphus, in 1750; and Sophia-Albertina, in 1750. The royal style is, King of the Goths and Vanda Great Prince of Finland, Duke of Schonen, Ponsania, &c. Here are three orders of knighthood, in the order of the Polar star, the order of Vasa, and the order of the fword; the latter of these was constituted. order of the fword; the latter of these was created in the memorable year 1772.

C H A P. VII.

THE EMPIRE OF GREAT RUSSIA, OR MUSCOVY.

Situation, Extent, Provinces, Climate, Soil, Produce, Ferefts, Rivers, Fift, Population, Inhabitants, Culini, Laws, Government, &c.

R USSIA is fittiated between the 47th and 72d deg. of north lat. and between the and and 65th deg. of east long. It is supposed to be about 1650 miles from west to east, and 1900 from north to south: these limits, however, are not to be entirely depended upon, as the eastern part is a mere defect, being entirely abandoned on account of the incursions of the Tartars, and the northern parts are rendered almost inaccessible by cold. We know, however, that the whole comprehends the northern parts of Europe and Asia, stretching from the Baltic and Sweden, on the well, to Kamtichalla and the eastern ocean; and on the north, from the Frozen Ocean to the 47th degree of latitude, whereit is bounded by Poland, Little Tartary, Turkey, Georgia, the Euxine and Cafpian Seas, Great Tartary, Chinese Tartary, and other unknown regions in Asa.

This mighty empire, according to the most authortic accounts, confilts of 15 provinces or governments, befides part of Carelia, Esthania, Ingria, Livonia, and part of Finland, which were conquered from Sweden; PHY:

it will be their larm which he semocratic price he, which it is not extensate, have extensate, have extensate and danger which he freely and truft, the of Europe will to danger of lofer the danger of lofer the danger of lofer he will be the semonth of the semon

king of Swede, and fucceeded his d Sophia-Magda 1766, by when iphus, bom Nonarch. His bro-1748; Fredentina, in 1778 this and Vanda, Schonen, Pomknighthood, iii. of Vafa, and the fee was created in

RUSSIA OB

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RUSSIAN' E

Greek Chu

Conquer. fr Sweden fin 1700. Seized from Turkain 27

RUSSIAN

Muscovy, T Kalmuc Ta

The Subdivit

ORTHERN PR

1. Lapland.
2. Samoieda.

3. Bellamane 4. Mefeen.

5. Divina.

6. Syrianes. 7, Permia.

8. Rubeninski 9. Belacsvda.

MIDDLE' PR

e. Rezan, or

a. Wologda. 3. Jerazlaf.

4. Tweer. 5. Moscow.

6. Belgorod.

the Crimes, or Crim Tartary, anciently the Taurica Cherfonefus, a peninfula in the Euxine Sea, formerly Mich to the Turka, but added in the year 1783 to the Ruffian empire, with the ifle of Taman, and part of Cuban; by the ceffion of which laft the Ruffians e faid to have gained above a million of fubjects; of the duchy of Courland in Poland, of which the morels of Ruffia has now the entire disposal:

The Russian empire, in its most extensive fense, in-

cluding all the acquisitions in Tartary, now known by the name of Siberia, with the provinces above specified, is nearly equal in its dimentions to all the rest of Europe, and greater than the Roman empire in the zenith. of its power, or the empire of Darius subdued by Alexander, or both put together. The proper divilions of Russia in Europe, with its acquisitions from Sweden in the present century, will be found in the following

Places.	Length	Breadth	Square Miles.	Chief Cities.
IUSSIAN EMPIRE IN EUROPE.				
Greek Church Greek Church Greek Church Conquer. from Swedea fince 1700. Seized from the Turksin 1783 Ruffia, or Mufc Belgorod Livania Lapland Livania Livonia Livonia Crien. Tart	1,160 375 400 330 405 380 218 175	1,050 285 280 205 270 180 145 90	784.650 72.900 67,000 45,000 72,000 41,310 81,525 9,100	Moscow. Waronetz. Panchina. Kiow. Kala. Wyburg. Riga. Petersburgh. Kaffa.
aussian Empire in Asia. Muscovy, Tartary, and Siberia Kalmuc Tartary	3,150 2,100	1,500 750	8,20,000 850,000	Tobolíky Aftrachan.
Total			. 4.161,685	

The Subdivision of Russia into Provinces is as fol-

Lapland.

Samoieda. Bellamanenskey.

Meseen.

Divina.

Syrianes.

Permia. Rubeninski.

9. Belacfeda.

MIDDLE PROVINCES.

Rezan, or Poreflaf.

Belozero.

Wologda.

erazlaf.

Tweer.

Moscow.

Belgorod.

PASTERN PROVINCES, 17. Bulgar:

18. Kafan.

19. Ticheremiffi.

20. Little Novogrodi

81. Don Coffacks.

WESTERN PROVINCES.

Great Novogrod.

Russian Finland. 23. Kexholm.

Kaleria.

26. Ineria.

SOUTHERN PROVINCES ..

27. Livonia.

28. Smoleníko.

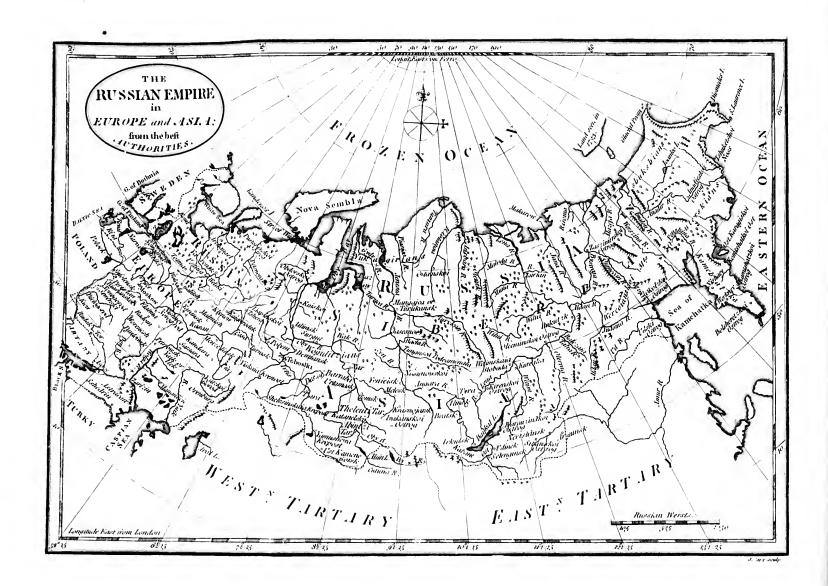
29. Zernigof. 30. Seefik.

31. Ukranic, or country of the Old Coffacs.

The following nations, as comprehended in this valt empire, have been enumerated by Mr. Tooke, chaplain. to the British factory as Petersburgh, who has lately published an account of Russia, viz.

The Mongols, Kalmucs, Tartars, Samoiedes, Oftiacs, Burattians, Jakutans, Tungusians, Voguls, Laplanders, Finns, Lettonians, Estonians, Lieffs, Ingrians, Ischerimisses, Tschouwasches, Mordvines, Votiaks, Terptyalreis, Tartars of Kasan and Osenbury, Tartars of Tobolik, Tartars of Toinik, Nogayan Tartars, Tartars of the Ob, Ischoulym Tartars, Katschintz. Tartars, Teleutes, Abinzes, Biryoulles, Kurilians, Kistim and Toulibert Tartars, Vergho Tomskoi Tartars, Sayan Tartars, Touralinzes, Bougharians, Baschkirians, Meltscheraiks, Barabinzes, Kirkguisions, Beltirians, Yakoutes, and Kamtschedales, amounting,. all together, to thirty-three nations, besides various others; but fome of these are not considerable enough to be ranked as nations, but should rather be denominated diftinct tribes.

The names of Russia and Muscovy, by which this . empire is arbitrarily called, are probably owing to the ancient inhabitants, the Russi or Borussi, and the river.



In the province

Mosca, upon which the ancient capital Moscow was built. It hath likewise been called White Russia, on account of the snow with which it is covered the greatest part of the year, but at present it is usually distinguished by the name Russia, the Russias, or Great Russias.

The climate of this vast empire varies according to the difference of fituation. In the fouthern parts of Mufcovy the longell day does not exceed fifteen hours and a half; whereas in the most northern, the fun in fummer is feen for two months continually above the horizon. Notwithstanding these different climates, the air is in general exceeding cold in winter, and by the feverity of it many perfons are deprived of their limbs, and frequently of their lives, particularly towards the north, where the ground is covered three parts of the year with ice and fnow. In this feafon, which begins about the latter end of August, and continues till the month of May, the rivers are frozen to the depth of four, and fometimes five feet; water fprinkled upwards with the hand, will freeze before it reaches to the ground; birds flying in the air will often fall down and die; and it is no uncommon thing for travellers to be frozen to death in their fledges. When the Russians go out, they are clothed fo warmly that they almost bid defiance to frost and fnow; and it is observable that the wind is seldom violent in the winter; but when there is much wind, the cold is exceedingly piercing. The method of warming the houses in Russia is by an oven constructed with several flues; and the country abounds with wood, which is the common fuel. These ovens serve also for the ordinary people to drefs their food, and confume but a moderate quantity of wood, and the heat may be increafed or diminished at pleasure. The heats of summer are in fome provinces as fcorching as the colds e' winter are rigorous; on which account the quickness of vegetation is pretty much the same here as has been described in Sweden and Denmark.

The Russians derive one advantage from the severity of their climate, which is, the preferring provitions by the frost. Good housewives, as soon as the frost fets in for the winter, about the end of October, kill their poultry, and keep them in tubs packed up with a layer of fnow between them, and then take them out for use as occasion requires: by which means they fave the nourithment of the animal for feveral months. Veal frozen at Archangel, and brought to Petersburgh, is effected the finest they have, nor can it be distinguithed at the table from what is fresh killed, being equally juicy. The markets in Petersburgh are by this means supplied in winter with all manner of provitions, at a much cheaper rate than would otherwife be possible; and it is not a little curious to fee the vast flocks of whole hogs, sheep, fish, and other animals, which are piled up in the markets for fale. The method of thawing frozen provisions in Russia, is by immerging them in cold water: for when the operation of thawing them is effected by heat, it feems to occasion a violent fermentation: but when product by cold water, the ice feems to be attracted out of the body, and forms a transparent incrustation round it. If a cabbage, when thoroughly frozen, be thawed by fire or hot water, it hecomes fo rancid and strong that it cannot be eaten; but if it be thawed by cold water, it is as fresh as if just gathered out of the garden.

With respect to the foil of Russia, it is rather more various than the climate. The southern provinces produce wheat, barley, rye, oats, peas, herbs, with a rious kinds of fruit; and all these with a vegetation outcommonly expeditious, that corn is frequently reaped in two months after it begins to appear about the surface of the ground. This is attributed to the surface of the ground. This is attributed to the surface of the ground and mellows the land but cherithes and shelters the produce of it, and make it take deeper root.

The foving time, in many parts, must follow the harvest immediately; because the summer not lasting above three months, there can be no sowing after the frost is begun. But in more moderate climes they will not fow till April or May, and their reaping time comes in August, and sometimes in July. As for manure, they have no need of any, the snow supplying that in every respect. Besides grain and fruit of particular times to the country produces plenty of rhubands shared the produces of the particular times.

The aftendithing quantity of mushrooms produced spontaneously in Ruslia are a great blessing and relief to the poor, while at the same time they are decimed delicacies at the tables of the rich and luxurious. It has been known, that above a thousand waggon loads of mushrooms have been annually sold at Moccow.

Agriculture was but little understood in this country till the time of Peter the Great, who brought his fub jects in some measure better acquainted with it. The principal articles in a Russian farm are wax and honey, which fometimes produce to the peafant a competency; as he fells the wax and fome of the honey, and make a domestic drink of the rest. This drink is a kind of metheglin extremely strong, and very palatable. The Russian method of forming bee-hives is as follows: the peafant cuts down a tree, faws the trunk into many parts, hollows the pieces, then stops up the extremties, and bores small holes into the body for the admittance of the bees; then the bee-hive is made, and the honey secured from all the attacks of the bear, who is exceedingly fond of it, and tries a variety of esperiments and stratagems, to make himself master of the fweet treasure.

The rye here ferves not only for bread, but a florg fpirituous liquor is extracted from it, which the Rulians prefer to brandy.

Ruffia is in general a flat, level country, except to wards the north, where the mountains are almolianumerable, remarkably high, and of prodigious extent

alled Zimnopoi Con the western s he Carpathian . Sea and the Casp f valt plains ex terfburgh to th Dantzick, Ha on perceive the Pekin, there he road through Forells and we uce fir trees of rubs; whereby ery comfortable pplied with fue ida climate, m ng. Their fir-ing from these ocess is as follo ared, declining hence a pipe c is pipe is even yond the circum e earth is dug e tar as it runs large pile of fir unded with a with earth and to op, where the firms to burn fierd with, to prevent and the heat, which fick through th r, the tar is for rough the wood othing more than rum the yellow oon turpentine, a extracted by diff ing finer and m

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RAPHY.

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rstood in this country who brought his fubrainted with it. The m are wax and honey, peafant a competency; he honey, and make his drink is a kind of very palatable. The -hives is as follows: s the trunk into many stops up the extremithe body for the adbec-hive is made, and acks of the bear, who tries a variety of exake himfelf mafter of

or bread, but a strong m it, which the Rul-

el country, exception untains are almost inl of prodigious extent In the province of Vogulezi is a ridge, or chain; alled Zimnopoias, or the Girdle of the Earth, and imposed to be the Montes Riphæi of the ancients. On the western side of the Dnieper comes in part of the Carpathian mountains; and between the Black for and the Caspian, Mount Caucasus borders a range sivil plains extending to the sea of Oral. From Petersburgh to the north part of France, by the road of Dantzick, Hamburgh, and Amsterdam, we scarcely an perceive the smalless this; and from Petersburgh to Pekin, there is hardly a mountain to be seen on he road through Independent Tartary.

Forells and woods abound in this empire, and prouse fir trees of various kinds, oak, beech, alder, siper, and many other forts of inferior woods and buts; whereby the inhabitants are enabled to build ery comfortable houses, and at the same time are inspited with fuel at a very easy rate, which, in so old a climate, may justly be esteemed an infinite blefing. Their fir-trees are of the utmost advantage; it tog from these they extract the tar and pitch; the reces is as follows: a circular floor of clay is preand, declining a little towards the centre, from hence a pipe of wood is laid; the upper part of is pipe is even with the floor, and extends ten feet gond the circumference: under the end of this pipe e earth is dug away, and barrels placed to receive tar as it runs upon the floor, upon which is placed arge pile of fir-wood, boughs, and branches, furaunded with a wall of earth. The whole is covered ith earth and turf, except a small opening at the , where the fire is first kindled; and when that bens to burn fiercely, this hole is likewise closed with with, to prevent any flame. By means of this vioint hear, which is tempered at pleasure, by thrusting flick through the earther walls, and letting in the t, the tar is forced down upon the floor, and runs rough the wooden pipe into the barrels. Pitch is ming more than tar boiled to a proper confiftency. om the yellow mountain pine is extracted the comon turpentine, and from that the oil of turpentine estracted by distillation; the first running of which, ing finer and more volatile, is usually called spirits turpentine. The fediment left in the still is the ommon rosin, which, if taken out before it is drawn to high, is termed the yellow rosin, but, if left to aporate to a greater degree, becomes black rofin. he Russians likewise extract frankincense from a ecies of fir and pine.

The rivers in Russia are very considerable, and mong the first of them is placed the Wolga, which, for travesting the greatest part of Muscovy, and wind-ga course of above two thousand English miles, falls must be Caspian Sca. The source of this famous mer is the lake of Uranow, near the city of Rzeva lodimerski, on the frontiers of Lithuania. The Wolbegins to be navigable about six miles below its butte. Along its banks are found trussless and wild

asparagus, of a most delicious flavour, and the only oaks which are produced in Muscovy.

The Oby, formed by the junction of the Tobal and the Irtis, in the fixty-fifth degree of northern latitude, runs northward into the Frozen Ocean, opposite to Nova Zembla, and is the boundary between Europe and Asia.

The Don, or Tanais, divides the most eastern parts of this empire from Asia. It has its source in the Rezan, and in its course towards the east approaches so near the Wolga, that the czar, Peter I. attempted to cut a communication between them. The riverthen runs towards the south-west, receives a great number of other rivers, waters several cities, forms many beautiful islands, and at last discharges itself into the Palus Mæotis, at the fortress of Asoph, about sour hundred miles from its rise.

The Dwina rifes in the province of Wologda, and, after running a northerly course, falls into the White Sea below Archangel.

The Nieper, formerly known by the name of the Borithenes, rifes in the province of Mofcow, runs through Poland, re-enters Mufcovy, paffes Kiof, waters the Ukraine, and, after a foutherly courfe through Tartary, falls into the Euxine Sea at Oczakow.

The other rivers of Russia are the Mologago, Mosco, Kiomo, Ocka, Samar, Dwina, and several less remarkable.

Some of the lakes in Russa extend above forty leagues in length. The lake Ladoga, on the borders of Finland, is formed by four rivers, the principal of which are the Voxen, or Corela, the Fair, which shows into it from the lake of Onega, and the Volchova, which talls into it from the south. It has a communication by a channel with the Gulf of Finland. The lake Onega is likewise situated on the borders of Finland, and filled by a considerable number of rivers. This lake is forty leagues in length, and eighteen in breadth. The other considerable lakes are Brela-Ozera, Iwa-Noserocargapol, both which give their names to two different provinces; and Honnet, in the neighbourhood of the Great Novogorod.

The wild beafts in this country are much the fame as those already described in Lapland, Norway, Sweden, &c. such as rein-deer, foxes, martins, hares, bears, ermines, sables, and squirrels. The lynx, samous for its piercing eye, is a native of this empire; it makes a prey of every creature it can master, and is said to be produced chiefly in the fire re forests. In the southern provinces are bred black cattle, camels, small horses, goats, sheep, &c. Their cows and sheep, as well as their horses, are small: the czar Peter encouraged a breed of large horses for war, and car-

The whole empire abounds with poultry, wild fowl, game, birds of prey, &c. most of which have been already described.

The different parts of this vast country are plenti-6 S fully fully supplied with various kinds of fish, by means of the Northern Ocean, Baltic, Gulf of Finland, White Sea, Black Sea, Caspian Sea, and innumerable lakes, rivers, rivulets, &c. These produce immense quantities of falmon, trout, pike, sturgeon, and beluga: the latter resembles a sturgeon, and is often called the large sturgeon; it is from 12 to 15 seet in length, and weighs from 9 to 16 and 18 hundred weight; its stells is white and delicious. Of the roe of the sturgeon and the beluga the Russians make the famous caviare, so much esteemed for its richness and slavour, that it is often sent in presents to crowned heads.

In cutting up the beluga's, they often find a fort of stone, which is concealed in that mass of glandural fine, supplying the place of a kidney in fish. The instant it is taken from the fish, it is soft and moist, but quickly hardens in the zir. Its size is that of a hen's egg, shape sometimes oval and sometimes flathed, and commonly sells for a ruble; it holds a considerable rank, though with little merit, among the domestic remedies of the Russians, who scrape it, and, mixed with water, give it in difficult labours, in the diseases of children, and in other disorders. This stone is supposed by Prosessor Pallas to belong to the genitals of the fish.

The fummer's heat hatches innumerable infects in the fand, moralfes, forests, &c. and they are indeed very troublesome throughout the whole empire. Some are like those before described in the northern countries of Europe which we have already considered and others are so impersect as not to have received a name, or at least not to have been assigned to any par-

In Russia, mines and minerals are as plentiful as in Scandinavia; and the people are daily improving in working them. Mountains of rich iron ore are sound in some places, most of which produce the load-stone, and yield from 50 to 70 per cent. Rich silver and copper mines are sound on the consines of Siberia. Liere is also lead ore, which contains a small quantity of silver. The green lead-ore is very rare; but, when sound, it is variegated with a yellowish green colour, and is semi-transparent.

ticular species.

The population of this vast empire has been greatly miscalculated by several authors; since nothing can be more injudicious, or remote from truth, than those accounts which make the whole of it not to exceed, at most, seven millions. It is not a little surprising that writers should remain so long under this mislake, when we consider the very num rous armies the sovereigns of Russia have brought into the field, and the long and bloody wars they have maintained in Europe and Asia. But the public has been at length undeceived in this matter, by a list, taken in 1747, by Mr. Voltaire, of all the males who paid the capitation or poll-tax, and which amount to 0,646,490. Boys and old men are included in this number; but girls and women are

not reckoned, nor boys born between the making of one register of the lands and another. Now, if we only reckon triple the number of heads subject to tastion, including women and girls, we shall find new twenty millions of souls. There may be added to this account 350,000 soldiers, and 200,000 nobility and clergy; as also (the same writer observes) the inhabitants of the conquered countries, namely, Livous, Esthenia, Ingria, Carelia, and a part of Finland; the Ukraine, and the Don Cossas, the Kalmuc, and the other Tartars. The Samoiedes, the Laplander, the Ostiacs, and all the idolatrous people of Sibria, a country of greater extent than China, are not included in this lift: the new register in 1764 contains 8,500,000 subject to the poll-tax.

A late ingenious writer, resident some time in Rusa has favoured us with the following estimate, which sets the matter in a clear point of view. He then informs us, that

 Of the lower class of people paying the capitation tax, the whole number amounts to
 18,000,000

 Conquered provinces
 1,200,000

 Noble families
 60,000

 Clergy
 100,000

 Military
 360,000

 Civil
 30,000

 Ukraine, Siberia, Coffacs, &c.
 350,000

20,100,000

To this calculation, we may reasonably suppose that the acquisitions of the Crimea and part of Cuban Tatary must have added near a million more, so that the subjects of this extensive empire may be estimated at 21,000,000.

When we consider that her Imperial Majesty now possesses many of the countries formerly inhabited by those prodigious swarms of barbarians who ovenhew the Roman empire, there will be fufficient reason to believe, not only that her dominions must have been formerly better peopled than at prefent, but that even twenty-four millions are a thin population for the inmense tract of country under her government. The like decrease in the inhabitants of fome other parts of the globe may probably arise from the same natural causes; and it is highly probable that the valt qualtities of strong and spirituous liquors, consumed by the inhabitants of the North, which are universally allowed to be unfriendly to health and generation, together with the introduction of the fmall-pox and renercal difeafe among them, must have greatly contibuted to the depopulation of those countries.

The inhabitants of Russia are in general well-mak, hardy, vigorous, and impatient of labour, especially in the field: the common foldiers, from a principle of superstition, are taught to despise life, and by this

means are broug their ranks, perhit tata. The complexions of the English of enerally fair, cobility enerally fair, codition of red it fight feems to b one, the frow, which is the of the year.

The Ruffians, were the most pa addided to drunk feen in Moscow. boyars or nobles indolence and into the most shockin prefeted themself Moscow exceeded. The czar and gr. Afiatic manner, excived of modern clous stones were and his courtiers.

When the czar of his subjects ap of burden destine court. Struck wit tons in these respande their long rother Europeans, their beards, best learning and the breaster.

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The Ruffians, had hardly a fhip veniences for train opublic places or contempt for all prefent a French comfortably and parts of Europe.

prefs, their politic per regulations, prevail. But notwish prudence of tous ufages and enough the proposition of the proposition o

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EUROPE.

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nperial Majesty now rimerty inhabited by ians who overthrew fufficient reason to ons must have been esent, but that even ppulation for the ingovernment. The forme other parts of n the fame natural that the valt quanrs, confumed by the are universally aland generation, toe finall-pox and we have greatly contin-

e countries.
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means are brought to stand their ground, and keep their ranks, perhaps equal to any troops in the world. The complexions of the people differ little from those of the English or Scots: but the women, who are generally fair, comely, and well-shaped, think that an addition of red heightens their beauty. Their eyefight feems to be defective, occasioned, probably, by the show, which is before their eyes for a long time of the year.

The Ruffians, before the days of Peter the Great, were the most part uncivilized, despicable, and much addicted to drunkeunes: 4000 brandy-shops have been sen in Moscow. The common people, and also the boyars or nobles, had contracted a constant habit of indolence and intoxication; in consequence of which, the most shocking objects of misery and barbarity resented themselves in the threets, while the court of Moscow exceeded all others in splendour and pomptoe car and grandees, dressed after the most superbasic manner, exceeded every idea that can be concived of modern grandeur; nothing but gold and precious stones were to be seen in the robes of the caar adhis courtiers. These, and all other luxuries, were furnished by Italians, Germans, and all other foreign-

When the czar Peter ascended the throne, the bulk of his subjects appeared to him little better than beasts of burden destined to support the magnificence of the court. Struck with the impropriety of the ancient customs in these respects, he obliged his great men to lay adde their long robes, and dress in a plainer mode, like other Europeans, and even ordered the laity to cut off their beards, besides making other improvements in kaming and the arts, which we shall take notice of hardster.

The Russians, before the time above mentioned, had hardly a ship upon their coasts: they had no conveniences for travelling, no pavements in their streets, no public places of diversion, and entertained a fovereign contempt for all improvements of the mind; but at present a French or English gentleman may live as comfortably and agreeably in Russian, as in most other parts of Europe. Since the accession of the present empts, their polite assemblies have been put under proper regulations, and sew of the ancient irregularities prevail. But notwithstanding the severity of Peter, and the prudence of succeeding governments, many barbatous usages and excesses are not yet suppressed.

The nuptial ceremonies of the Russians are occuliar to themselves, and formerly consisted of some very whimself rites many of which are now distinct. When the parents are agreed upon a match, though the parties perhaps have never seen each other, the bride is examined stark naked by a certain number of semales, who are to correct, if possible, any defect they find in her person. After the priest has tied the nuptial knot, the bride is led home, with abundance of coarse, and indeed indecent ceremonies, which are wearing off even

amongst the lowest ranks; and the barbarous treatment of wives by their husbands, which extended even to scourging or even broiling them to death, is either guarded against by the laws of the country, or by particular stipulations in the marriage contract. But, notwithstanding the rigorous treatment which married women are still subject to, they are said to be in general loofe in their behaviour, and far from thy of their favours, and will even bear their husbands company in their drunken debauches, which may in some measure justify these for the brutish jealousy they are commonly addicted to: and so little gallantry, or even decency, is used towards the fair fex in this whole country, that no respect is paid to them, though they are even of quality. The only chance they have in wedlock is, from the kindness of their parents, who take care to bind the husband under some fort of penalty, to use them well and kindly, to feed them with wholesome food, and to forbear all unreasonable correction and ill treatment. But all these precautions often prove ineffectual, so that it is not without reason that they crown the bride, on her wedding day, with a garland of wormwood, to put her in mind of the bitterness that attends the marriage-state, and the bridegroom with one of hops, to intimate to him the fruitfulness of it; which is there paid fo much regard to, that he may divorce her, and that her up, for the very fault of her not bearing him any children.

A very ingenious writer has left upon record a whimfical and entertaining account of the fame ceremony. " In 1713 the princess Natalia, only sister to the reigning czar, by the same mother, ordered preparations to be made for a grand wedding, for two of her dwarf's, who were to be married. On this occasion several small coaches were made, and little Shetland horses provided to draw them. All the dwarfs in the kingdom were fummoned to celcbrate the nuptials, to the number of ninety-three. They went in grand procession through all the streets of Moscow. Before them went a large open waggon, drawn by fix horfes, with kettle-drums, french-horns, and hautboys. Then followed the marshall and his attendants, two and two, on horseback. Then the bridegroom and bride, in a coach and fix, attended by the brideman and maid, who fat before them in the coach. They were followed by fifteen small coaches, each drawn by fix Shetland horfes, and each containing four dwarfs.

"It was furpriling to see such a number of little creatures in one company together, especially as they were furnished with an equipage conformable to their stature. Two troops of dragoons attended the procession to keep off the mob, and many persons of sashion were swited to the wedding, who attended in their coaches to the church where the simall couple were married. From thence the procession returned in order to the princess's palace, where a grand entertainment was provided for the company. Two long tables were covered on each side of a long hall, where the company

of

of dwarfs dined together. The princefs, with her two nieces, were at the trouble themfelves to fee them all feated, and well attended, before they fat down to their own table. At night the princeffes, attended by the nobility, conducted the married couple to bed in grand flate; after which ceremony the dwarf company had a large room allotted them to make merry among themfelves. The entertainment concluded with a grand ball."

It may not be improper to add, in this place, an account of the courtships and marriages of the natives of Kamtschatka, a part of the Russian dominions, as given by a person who resided among them .--Kamtschatdale inclines to marry, he looks about for a bride in some of the neighbouring villages, feldom in his own; and when he finds one to his mind, he difcovers his inclination to the parents, defiring that he may have the liberty of ferving them for fome time: this permission he easily obtains, and during his service he shews an uncommon zeal, in order to fatisfy them of what he can do. After having thus ferved, he defires liberty to feize his bride; and if he happens to pleafe the parents, his bride, and her relations, this is prefently granted; but if they disapprove of it, they give him fome small reward for his services, and he departs. It fometimes happens that thefe bridegrooms, without discovering any thing of their intentions, engage themfelves in fervice in fome strange village; and though every one suspects their design, yet no notice is taken of them till either he or his friends declare it.

When a bridegroom obtains the liberty of feizing his bride, he feeks every opportunity of finding her alone, or in the company of a few people; for during this time all the women in the village are obliged to protect her: besides, she has two or three different coats, and is swaddled round with fish-nets and straps, fo that the has little more motion than a statue. If the bridegroom happens to find her alone, or in company with but few, he throws himfelf upon her, and begins to tear off her cloaths, nets, and straps; for to strip the bride naked, feems to constitute the ceremony of marriage. This is not always an easy task; for though she herfelf makes small resistance (and indeed she can make but little) yet, if there happen to be many women near, they all fall upon the bridegroom without any mercy, beating him, dragging him by the hair, scratching his face, and uting every other method they can think of, to prevent him from accomplishing his defign. If the bridegroom is fo happy as to obtain his with, he immediately runs from her; and the bride, as a proof of her being conquered, calls him back with a tender voice: thus the marriage is concluded. This victory is feldom obtained at once; and after every attempt the bridegroom is obliged to take fome time to recover his ilrength, and to cure the wounds he has received. There was an instance of one, who, after having perfevered for feven years, instead of obtaining a bride, was rendered quite a cripple, the women having used him fo barbaroully.

After the above ceremony is over, he has libetty netroight to go to her bed, and the day following, without any ceremony, carries her off to his own village. Some time after the bride and bridegroom return to the bride's relations, where the marriage is celebrated in the following manner, of which the relator was an eye-witness in 1739.

The bridegroom, his friends, and his wife, visited his father-in-law in three boats; and the men, being naked, pushed them along with poles. About one hundred paces from the village to which they were going, they landed, began to sing, and used conjurations with tow saltened upon a roo, muttering something over the head of a dried sish, which they wrapped in the tor, and gave to an old woman to hold. The conjuration being over, they put upon the bride a coat of sheeps, skin, and tied sour images about her: thus loaded, she had dissiculty to move. They went again into their boats, and came up to the village, where they landed a second time; at this landing-place a boy of the village met them, and led the bride by the hand, all the women following.

When the bride came to the hut, they tied a strp round her, by which she was let down the stairs, the old woman who carried the head of the fish going before her: she laid down the head of the fish at the soof the stairs, where it was trodden upon by the bride and bridegroom, and all the people present, and thea thrown into the size.

All the strangers took their places, having sirst stipped the bride of her superstuous ornaments. The bridegoom heated the beef, and dressed the victuals which they had brought with them, and entertained the inhabitants of the village. The next day the landlord entertained the strangers with great superstuity, who on the third dy departed, the bride and bridegroom only remaining to work some time with their father. The superstuour dress which was taken from the bride was distributed among the relations, who were obliged to return them presents of far greater value.

Many fantaffic notions are entertained by the Ruffians, respecting the state of departed souls. When a puson dies, the fervants, acquaintance, and relations of the deceafed, being ranged round the room, take their leave, fome by kitling the hand, others the face, fpeaking to the corpfe, asking pardon of it for any crime committed, and all making the most terribie noise imaginable, rather howling than crying. After the dead body is dreffed, they hire a priest to pray for the departed foul, to purify it with incense, and to sprinkle it with holy water, while it remains above-ground, which, among the better fort, it generally does for eight or ten days. When the body is carried to the grave, which is done with many gesticulations of forrow, the priest produces a ticket, figned by the bishop and another clergyman, as the deceased's passport to heaven. When this is put into the coffin between the fingers of the corpfe, the company return to the

eccased's hou intoxication; rank, for forty hat time, a p day over the g heir departed journey to the y the prayers Many of th fevere, and are wonderful infer robbers upon to gibbets by bundreds, nay withe themselv knout is likewi of both fexes; sperformed in hands are boun fred to a pulley he is again viole both his should carifies his bac wild ass's skin. ful, that a fur

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breafed's house, where they drown their forrow by interication; which lasts, among those of higher nnk, for forty days, with little intermission. During that time, a priest is appointed to say prayers every by over the grave of the deceased; for though the Ruffians do not believe in purgatory, they suppose that their departed friend may be affisted, in his long journey to the place of his destination after this life, the prayers of the furvivors.

Many of the punishments in Russia are terribly ferere, and are both inflicted and endured with a wonderful insensibility. In the reign of Peter I. the where upon the Wolga, and other parts, were fixed no gibbets by iron hooks, fastened to their ribs, by burdreds, nay thousands at a time, and there left to withe themselves to death. The single and double mout is likewise used in this empire on the nobility of both fexes; the latter is the most excruciating, and kerformed in the following manner: the criminal's hads are bound behind his back, and the cord being find to a pulley, lifts him from the ground, to which he is again violently let down, with the diflocation of with his shoulders; after which, the executioner fairlies his back with a hard thong made out of a wild as s skin. This punishment has been so often that, that a surgeon generally attends the patient, to pronounce the moment that it should cease. It is not aways the number of the strokes, but the method of uplying them, which occasions the death of the mininal; for the executioner can kill him in three

or four blows, by striking him upon the ribs; though

refons are fometimes recovered in a few weeks, who have received three hundred strolles, moderately in-fided. A particular account of the manner in which this mushment was inflicted upon a Russian lady, is given in Monf. L'Abbé Chappe d'Auteroche's journey into Sikin. Madam Lapouchin was one of the finest women kinging to the court of the empress Elizabeth, and as intimately connected with a foreign amballador, then engaged in a conspiracy. This lady, therefore, being suspected to be concerned in the conspiracy, was condemned, by the empress Elizabeth, to undergo the punishment of the knout. She appeared at the ace of execution in a genteel undrefs, which coninbuted fill to heighten her beauty. The sweetness of her countenance, and her vivacity, were such as might indicate indicateion, but not even the shadow swilt, although several persons, of whom inquiry as made, affirmed that the was really guilty. Young, lovely, admired, and fought for at the court, of which he was the life and spirit; instead of the number of dmirers her beauty drew after her, she then saw enfell furrounded only by executioners. She looked on hem with aftonishment, seeming to doubt whether such preparations were intended for her. One of the executioners then pulled off a kind of cloak which

tovered her bosom; her modesty taking the alarm,

made her start back a few steps; she also turned pale, and burst into tears. Her clothes were soon after stripped off, and in a few moments she was quite naked to the wailt, exposed to the eager looks of a vast concourse of people prosoundly silent. One of the executioners then feized her by both hands, and turning half round, threw her on his back, bending forwards, for as to raise her a few inches from the ground: the other executioner then laid hold of her delicate limbs, with his rough hands hardened at the plough, and, without any remorfe, adjusted her on the back of his companion, in the properest posture for receiving the punishment. Sometimes he laid his large hand brutally upon her head, in order to make her keep it down; fometimes, like a butcher going to flay a lamb, he feemed to foothe her, as foon as he had fixed her in the most favourable attitude. This ex. ecutioner then took a kind of whip called knout, made of a long strap of leather prepared for this purpose; he then retreated a few steps, measuring the requilite distance with a steady eye; and leaping backwards, gave a stroke with the end of the whip, so as to carry away a flip of skin from the neck to the bottom of the back; then striking his seet against the ground, he took his aim for applying a second blow parallel to the former; fo that in a few moments all the skin of her back was cut away in finall slips; most of which remained hanging to the shift. Her tongue was cut out immediately after, and she was directly banished into Siberia. Peter III. in 1762, recalled her from banishment.

A late traveller writes, that he faw three women buried alive for drowning their hufbands. They had, it feems, croffed the Mosco in a boat, all three together, in fearch of their hufbands, whom they found all drunk in a public-house, and endeavouring to perfuade them to go home, were feverely beaten by them. However, by the affiftance of some other people, they got them at last into the boat, where they fell afleep. The wives, to be revenged on the husbands for beating them, when the boat had reached the middle of the river, threw them in one after another; and, after drowning them, came on thore very unconcerned. The matter immediately came to light. They were feized, tried, condemned, and ordered to be put alive into the ground up to their necks, and there to remain till they died. Two of them lived ten, and the other eleven days. They spoke the first three days, complaining of great pain, but not after that. They certainly must have got fome fullenance in the night time, or they could not have existed so long. The eldest was not above twenty years of age.

The traveller last cited, gives the following account of the whimfical manner in which libellers are punished in Ruffia: "While I refided at Moscow, there was a gentleman who thought fit to publish a quarto volume, in vindication of the liberties of the fubject, grossly reflecting upon the unlimited power of the czar, and

censuring the legislature of that empire. The offender was immediately feized by virtue of a warrant, figned by one of the principal officers of the state. He was tried in a fummary way; his book determined to be a libel; and the author condemned to eat his own words. This fentence was literally carried into execution on the following day. A scaffold was erected in the most populous part of the town: the imperial provoft was the executioner; and all the magistrates attended at the ceremony. The book was severed from the binding, the margins cut off, and every leaf rolled up, as near as I can recollect, in the form of a lottery ticket, when it is taken out of the wheel at Guild-Hall by the bluccoat-boy. The author of the libel was then ferved with them feparately by the provoil, who put them into his mouth, to the no fmall diversion of the spectators. The offender had received a complete monthful before he began to chew; but he was obliged, upon pain of the feverest bastinado, to swallow as many of the leaves as the ezar's ferjeant-furgeon and physician thought possible for him to do without immediate hazard of his life. As foon as they were pleafed to determine that it would be dangerous to proceed, the remainder of the fentence was suspended for that time, and refumed again the next day, at the fame place and hour, and ffrietly conformable to the same ceremony. I remember it was three days before this execution was over; but I attended it constantly, and was convinced that he had actually swallowed every leaf of the book. Thus I think he may be very justly faid to have eaten his own words."

Traitors, after having undergone a variety of tortures, are banifled to Siberia; but fometimes not till they have been deprived of their eyes or ears. Coiners are obliged to swallow the melted metal of the coin which they counterfeited. Those who are hanged are obliged to put the noose about their own necks, and to fling themselves off the ladder, when commanded by the executioner.

Felons, after receiving the knout, and having their cheeks and foreheads marked, are fometimes fentenced for life to the public works at Cronfladt, Viffinei, Voloshok, and the mines in Siberia, at which last place there are from 1600 to 2000 convicts, some of whom have been previously deprived of their eyes or

The punishment for robbery is scourging; and every lord or master has a right to inflict the betags on his fervant: this punishment consides in stretching the offender naked on the ground, and causing him to be beaten with sticke by two of his fellow-servants, or slaves.

Should a wife, exasperated by cruel treatment, kill her husband, the unhappy victim is immediately fixed alive in the earth up to her neck, where she is left to perith, in a manner shocking to human nature, no person being suffered to afford her any relief.

Though there are no capital punishments in Russia,

except in the case of high-treason, and no person case convicted of a capital crime but by his own confession; nevertheles, to extort that confession, the most inhuman tortures are used, as the prisoner a obliged to undergo the scourge, the strappado, and the knout; and as many selons die under the knout, and others of satigue in their journies to Siberia, and from the hardships they suffer in the mines, there is here fore reason to believe there is much less humanic exercised in Russia, respecting punishments for capital offences than is commonly supposed, and that not severe the laws seem anore severe.

The method of travelling, of late introduced in Russia, is extremely remarkable, and the expense very trifling. The facility with which the Ruffians perform the largest and most uncomfortable journe must appear equally surprising either to a readet ora stranger. Like the Danes and Norwegians, the travel in sledges, made of the bark of the Linden. tree, lined with thick felt, drawn by rein-deer, when the fnow is frozen hard enough to bear them. In the interior parts of Russia, horses draw their fleilges; and the sledge-way, towards February, becomes so well beaten, that they erect a kind of couch upon the fledges, in which they may lie at full length, and fi fleep and travel night and day, wrapt up in warm furs; thus they perform a journey of 400 miles, fuch as that between Petersburg and Moscow, in three days and three nights. Her imperial majelly, in her journies, is drawn in a house, containing a bed, table and chairs, with other conveniencies for four persons and the whole drawn by twenty-four post-horses; and the house itself is fixed on a sledge in the winter

Inland navigation has for fome time past been promoted in Russia: Peter the Great well knew the us of it, and employed a prodigious number of menin works of that kind. The canal extending from Moscow to Petersburg, is one of the most superdous works of that great prince. It begins at Niera, and is continued from lake to lake, and from river to river, for near 100 leagues. What is properly confidered as the artificial canal, begins at the city of Novogorod, and is carried on with incredible labour and expence through the territories of Bragnita, Christitz, Chilolova, Witschora, Voloscha, Torschock, the province of Twere, and the district of Kills Another prodigious work of this kind is at the city of Veronis, in the province of Rezan, where the river of the fame name is made navigable for this of eighty guns, from that city to the Don. A navi gable canal is also cut between the Wolga and the Don, in order to convey provisions and materials to Azoph. The distance of this communication is about 140 Russian miles, by way of two small rivers, one called the Laffa, which falls into the Don; and the other the Camithinska, which falls into the WolgaThese two r locks and sluis miles is cut th two fauall str different times failed in the exe another. The religior

Greek church of their own. will not worshi pictures of sain etween them falls and lents, an institution c climate. They to the facramen nim by plungir and give it the fpecie, from the lf a person on charift and extre tian burial; and they always pla ificate, figned b cholas, who is c who depend for their flocks, are father, and each but if the dies, in celibacy. The · Before the rei Ruffia, convicte now all feets are This prince

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These two rivers are made navigable by means of locks and sluices, and a canal of near four Rustian miles is cut through the neck of land between these two small streams. Peter employed two artists at different times to perform this work; but they having filed in the execution, it has been since completed by mother.

The religion established in Russia is that of the Greek church mingled with feveral superstitious rites their own. They deny the pope's supremacy, and will not worship images; but their churches abound in nitures of faints, whom they look upon as mediators etween them and God. They observe a number of fifts and lents, living half the year very abstemiouslyan institution extremely convenient for their foil and climate. They have many peculiar notions with regard the facrament of the Trinity. They administer bapifm by plunging the child three times into the water, and give it the facrament of the Lord's supper in one forcie, from the time of its birth till it trains the age fleren years, after which it receives it in both kinds. If a person on his death-bed does not receive the endarift and extreme unction, the body is denied Chrisnan burial; and when a body is deposited in its coffin, hey always place with it a luncheon of bread, a pair of thoes, a few pieces of money, together with a cerificate, figured by the parith prieft, directed to St. Nicholas, who is one of their great patrons. Their priefts, who depend for fublistence upon the benevolence of their flocks, are diffinguithed by the name of papa, or father, and each prieft is allowed to marry one woman; but if the dies, he must pass the remainder of his life incelibacy. The bithops are not allowed to marry at all. · Before the reign of Peter the Great, every person in Ruffia, convicted of being a heretic, was burnt; but now all fects are tolerated throughout the country.

This prince declared himself head of the church; and preserved the subordinations of metropolitans, archishops, and bishops: after establishing this great reformation, he lest his clergy in sull possession of all their idle ceremonies; nor did he cut off the beards of his clergy; that imposition act was reserved for the late emperor, and greatly contributed to his satal catas-

The conquered provinces retain the use of their own religion; and, so great is the extent of this empire, many of its subjects are Mahometans: but in Siberia and the uncultivated provinces they are chiefly Pagans.

The language chiefly spoken in Russia, is a mixture of the Polith and Sclavonian; but the clargy make use of modern Greek. The Russian alphabet bears a great affinity to the Greek, and consists of thirty-six letters.

· With respect to learning and learned men, it is but wey lately that the Ruslians have emerged from the gollest ignorance; for so far was learning from being known among them, that the nobility theiroselves were entirely illiterate, and it was with difficulty some of the clergy read the prayers. The efforts to civilize

them, began by a fmall glimmering, like the first daybreak, under czar Iwan, in the middle of the 16th century. This became more conspicuous under Alexius. Michaelowitz. But in all probability this darkness would have continued much longer, for they had neither university nor school for the instruction of youth, if that great genius Peter I. had not appeared amongst them, and, by his indefatigable endeavours, in fome degree dispelled those clouds of ignorance and error in which they were still involved. For this purpose he invited foreigners into his dominions, encouraged the liberal arts and fciences, obliged the nobility to fend their fons to more civilized countries for their improvement, and inflituted academies and feminaries in Moscow and Petersburg. The effect of these excellent measures are now visible to the whole world, by the daily progress the Russians make in literature; the papers exhibited by them at their academical meetings, particularly those relative to astronomy, the mathematics, and natural philosophy, have been received with applause by the literati of Europe; and, at the late opening of the commission for a new code of laws, the speeches pronounced by the bithop of Tures, the metropolitan of Novogorod, the vice chancellor, and the marshal, are nervous, elegant, and classical: fo that in all probability the arts and fciences will make as great a figure in Russia as in any other part of Europe.

An university has, within these few years, been sounded in Moscow by M. de Shorealow, high chamberlain to the empress Elizabeth, daughter of Peter the Great. In the same city are three colleges sounded by Peter: the first for classical learning and philosophy, the second for mathematics, and the third for navigation and astronomy. There are also two academies in Petersburg, one on the plan of the Royal Society, and the other for instructing youth in navigation, astro-

nomy, &c. The government of Russia is entirely despotic; and here, as in all other arbitrary monarchies, the laws, as well as the lives and properties of the subjects, depend wholly on the will of the fovereign. Thefe, if males, were called czars; if females, czarinas; but at prefent the imperial title is assumed. The people are no lefs flaves than formerly, but much of the power of the nobility is swallowed up in the great importance and authority of the crown. The fovereign appoints vaivods, or governors of provinces, and beflows all offices of confequence, whether eccletiaftical, civil, or military. The czar Peter introduced the titles of count and prince of the empire, and instituted anorder of knighthood in honour of St. Andrew, the patron of Rullia, diffinguithed by a blue ribbon and a ftar.

Here flate prifoners are, in general, privately feized, partially adjudged, and fecretly difparched, or tem into banifliment to Siberia, of which the following is a fingular incident, as related by a character of emis-

nence, who resided many years in Russia. " I was not long in Riga (fays that person) when I received the following intelligence from good authority. One Dr. Fonderholft, a German, was, a few years before my arrival, physician to the army. He was faid to be a man of learning, but of no great forefight. Happening to receive an affront from one of the great men of the court, who was in favour with the empreis, the doctor retorted severely, and rendered him very ridiculous. The courtier had the address to get the doctor fent to Siberia in the following manner: One day, as the doctor was attending the field-marshal, who was fick, a captain of the guards arrived with exprelles from St. Peterfburg, and demanded immediate audience. He was introduced, and whispered something in the field-marshal's ear, who defired the doctor to amuse himself in the great hall till he had finished fome buliness with the officer. When that was done, the doctor was again called upon; and when he had given the field-marthal his advice about some disorder which he at that time laboured under, and was going to retire, the count defired him to come to dinner, as he might need his further assistance; and, at the same time, advised the captain of the guards to dine, telling him he was not able to fit at the table himself, but the vice-governor, prince Dolgoruki, who was present, would bear him company. This was agreed to. At dinner the captain told the vice-governor, that a relation of his, in his way to the army, was fuddenly taken ill, and obliged to remain in a house distant three or four verits from the city; and that therefore he defired him to appoint an able physician to attend him, for which he would be amply rewarded. The deputy-governor pointed to Dr. Fonderholit, as phyfician to the army, and one of the assest professors in Riga; and, at the same time, politely defired him to visit the officer. The doctor agreed, and was giving directions to his servants to get his coach ready, when the prince told him that was needless, as his coach was large enough to carry them all to fuch an incontiderable diffance. After dinner, when they had arrived at the house where they pretended the patient was, and had taken a few glasses of wine, the doctor defired to fee him, but was answered, that he was a thate prisoner by order of the cabinet; and therefore they advised him to make no resistance, but get into a travelling waggon ready at the door; telling him, at the same time, that if he offered the least resillance, he would be bound fast with ropes, and might be very cruelly treated, on the way, by the foldiers who were appointed to convey him to his place of destination. Thus this man was conveyed to Siberia, and there long immured, or kept in a hole in the wall, with only a fmall flit through which he received his provific as. It feems he had fome money about him when he was arrested; but the captain took nothing from him except his fword. The foldiers, on the way, robbed him of his watch; but he concealed from them what little mo-

Forefeeing that his money could not ney he had. maintain him long, and perfuaded that he could not long fublilt upon the poor provisions allowed to such long fublit alon the poor provinces amove to uch priforers, he affected to be a fortune-teller; and apprifed the foldiers, who kept guard upon him, of his delign, offering them the half of what he got by his art. The foldiers, being acquainted with many of the fuperfittious inhabitants, told the doctor every thing the province them before they came to him, which h concerning them before they came to him, which he repeated to them, whereby his fame, as a wife man, foread far, and he acquired the means of iupport, Having neither books or company to amule him in this miserable situation, he got a few hens, and diverted himfelf with feeding them. He gave their eggs 2 black colour; and wrote upon them with a pin, Dan ungelucklick Doctor Fonderios. Ungelucklick figniss unfortunate. These eggs he fold to the inhabitants a charms. They knew not the meaning of the writing the state of the units of the writing the state of the units of the writing the state of the units of the writing of the writing the state of the units but thought it rendered the eggs more valuable. After he had been many months thus confined, it happened that the governor's lady put up in this village, in her way from Russia to Siberia, and wanted eggs, among other things, for dinner. The hostefs told her that there was, in the place, a prisoner, a very wife man, who fold extraordinary eggs. She defired to fee them; and, as the understood the German language, was suprised to see written upon them the name of the very physician who, a few years before, had recovered her from a very dangerous fever. She went to the hole, fooke to the doctor; then applied to her husband, and caused his situation to be made much easier; and, as the was a great favourite with the empress, wrote to her majesty, and represented his undeserved missortune so pathetically, that the governor received orders to liberate him, and fend him, at her expence, to Molcow."

A gentleman who travelled over the greatest part of this empire, has given us the following new and concise description of the Russians, and the arbitrary government under which they live:

"The valour and prowefs, which the Ruffians have discovered in the late war with the Turks, have tendered them the object of universal attention. It will therefore be no disagreeable amusement for the public to see their civil and military character briefly dis-

played.

"In Turkey the fultan puts out the eyes of his relations, because he cannot bear any brother near the throne. In Russia the sovereign is supposed to have no relations. No person is allowed to keep any con standard with the image of a deposed prince; nor must any one pass the palace without pulling of his hat, or letting down the glasses, if he is in a carriage. If you write the sovereign's name in small characters in a letter, you are liable to severe punishment. In a room upwards of thirty feet square, in which there were but three Frenchmen, one of them asked whether the prince Iwan was, or was not, still alive. The

answer was, prince. What of death, no ceming her he filly known, subject of concry in public of treason in flander is obl-

cufed. " The fathe and nature ful conveyed to pr are tried by th more odious at fur-chamber, fubmits to the ing, the culpri guilt can be pa vails throughou lowed to subfift greater eafe an of court jealoud is never punished exercised upon bowed to this upon the people the fovereign, a The flaves of t crown; the fla crown and their fold in other pa deed, allowed th may punish the not confiderable people, have no " Hence the the latter being and the formes The vulgar mak acquisitions bey gotted even to fa they make relig fact, lefs moral A murderer be

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answer was, that in Russia nobody talked of that prince. When the empress Elizabeth was at the eve of death, none ourst make the least inquiry conteming her health; and, when her death was universally known, all thought it dangerous to make it the subject of conversation. Every Russian has a right to by in public story dreleave, or, I declare you are guilty of treaton in words and actions; and then every byfunder is obliged to assist in apprehending the according

"The father arrests the fon, and the fon the father, and nature suffers in silence. Both parties are first conveyed to prison, and then to Petersburg, where they are tried by the court of Chancery; a tribunal much more odious and oppressive than our ancient court of fur-chamber, or high commission; for if the accuser fibrits to the punishment of the knout without flinching, the culprit is condemned, though no proof of mit can be produced. Hence universal distrust prehis throughout the empire, and no fuch thing as facety can be faid to exist. This jurisdiction is allowed to fubfift for the fake of cutting off with the gener ease any person that happens to be the object of court jealoufy. For this purpose the false accuser is never punished with death, and the knout is feldom exercifed upon him with feverity. The nobility, having bowed to this dreadful flavery, do not fail to retaliate upon the people, who are absolute slaves to them, to the fovereign, and to the governors of the provinces. The flaves of the fovereign pay tribute only to the trown; the flaves of the nobles pay tribute to the gown and their lords, who fell them as cattle are fold in other parts of the world. They are not, infeed, allowed the power of life and death; but as they may punish them with the battogen, the difference is not considerable. Slaves, that is, the body of the people, have no property, as in Poland.

"Hence the difference betwen the two nations; the latter being ignorant, but industrious and honest; and the former ignorant, brutal, lazy, and knavish. The vulgar make halle by drinking to place all their acquisitions beyond the reach of their matters. gotted even to fanaticifin in favour of the Greek faith, they make religion confift in ceremony, and are, in he, less moral than their neighbours, the Pagans. A murderer being asked in the course of his trial, whether he had kept the lent-falls, appeared as much supplied as the most upright man, if his honesty had ben called in question, and declared with warmth, that he was incapable of neglecting the duties of religion. Yet this religionist, who had been at the head of the band of robbers, made no feruple of undretling travellers, without any regard to fex, and tying them up maked to trees, of opening their breafts near the heart, of drinking their blood, and feathing his eyes with the dreadful contortions and convultions of his unfortunate victims. If this fact be thought incredible, what will become of the story of Procrustes, and the American cannibals? Except at Petersburg and Moscow, married women are seldom to be seen; and jealousy is as prevalent among them as among the Mahometans. Instead of a ring, they are married with a whip and a bundle of rods. Hence another obstacle to social commerce.

obstacle to social commerce. " Unmarried women are but little watched; fo that their jealoufy begins too late; and the fair fex cannot properly be faid to possess any virtue. A magician, and three or four ancient matrons, wait at every wedding, in order to determine, after confummation, whether the bride has the true figns of virginity. When they are fatisfied, the men fit down, get drunk, and throughout the whole entertainment occasion ten times more embarrassiment and confusion, by drinking one another's health, than we fee in fome families in London when the first glass, after the re-moval of the cloth, goes round. The Russians, being flaves, are far from being naturally warlike and courageous; but, as they are flrong, hardy, and inured to every indifferent food, they have, according to the constitution of modern armies, all the stamina of soldiers. Besides, the troops of other countries are made up of the very dregs of the people: here, the recruiting parties have a congé d'élire, or a right to pitch upon whom they please; so that the Rullian forces may with propriety be, after the example of the Romans, called legions. A foreigner travelling through Rutha found a father chained to a post in the middle of his family. By his cries, and the little regard paid to him by his children, he took him to be mad: but this by no means was the cafe. One of the recruiting parties, who here enter the villages to pitch upon foldiers, as butchers in other countries go into the folds to mark the sheep, had selected this man's fon for the fervice. The fon had made his escape without the father's knowledge; and the father was made a prisoner in his own house, his children being appointed his jailors. He was in daily expectation of receiving his fentence. How dreadful is the fituation of human nature under this detestable defpotism! It extinguishes every tender affection, every principle of humanity. In any country, where the least degree of freedom prevails, men would fooner die than be guilty of fuch an unnatural action as the chil-

dren of this Ruflian."

The executive part of the government of Ruffia is vefted in the fovereign council of chancery, which is chiefly composed of the third class of the nobility, and divided into fix departments, in which are separately considered, foreign affairs, war, finances, public accounts, civil processes brought by appeal, and criminal causes brought by appeal.

The determination of the two last mentioned, formerly depended upon the equity of the judge. In -1647 a code, or body of laws, was ordered to be compiled by the wifest men in the empire, which was accordingly done, in one volume in folio, entitled, Sa-

brona Ulosienia, that is to say, Universal and General Right; and by this the judges were to regulate their fentences. There is this great and fingular advantage in the courts of judicature of this country, that they are neither expensive or tedious; for a law-suit is begun and determined in the space of fix or seven weeks :

nevertheless they are extremely venal.

All the peafants and hufbandmen are flaves, either directly to the fovereign, to the boyars or lords, to monafteries, or to fome of the gentry; and the greater number any of them liath, the richer he is efteem-These are employed by them in whatever work or buliness they think sit; and this is one reafon why they affect to appear more dull and untractable than they, perhaps, naturally are; because, if any of them berrays a greater vivacity or dexterity than the reft, he is fure to have more bufiness and trouble upon his hands, without any proportionable reward or encouragement. It is utual for the fovereigns to reward fome of the fervices done to them by any nobles or officers, with a number of those villains; and as there is an account of their number in all provinces, in forty days two or three hundred thousand of them may be raifed, by furnmoning each master to furnish

At present, the system of civil laws established in Rutlia is very imperfect, and, in many respects, barbarous and unjust; being an affemblage of laws and regulations drawn from those of most states in Europe, ill-digested, and, in many instances, not at all adapted to the genius of the Ruffian nation. But the prefent empress has, indeed, made a noble attempt to give her subjects a new code of laws. In order to this, she affembled the states of the kingdom in the year 1768, and presented them with instructions for their proceedings, according to her ideas of distributive justice. These instructions do the highest honour to her great capacity, and place both her political and personal virtues in the fairest point of light. The code has since been drawn up, but was not then published. Very pleafing ideas, have, however, been formed with regard to the reclitude of its precepts; and it has accordingly been for fome time expected with impatience.

The constitution of Russia differs little from that of other arbitrary empires. There is, indeed, a fenate, composed of the most respectable persons in the kingdom; and the czarina treats the institution with the highest regard and deference, submits the greatest concerns of her empire to their deliberations, but at the fame time this parliament can be confidered in no other light than the privy-council. They never prefume to canvafs any of the measures of government, or even to give their fovereign advice, unless it be commanded.

The ancient nobility of Ruffia confifted of three degrees, knezes, boyars, and vaivods. The knezes were fovereigns in their own effates, till their exorbitant power was reduced by the czais. The boyars were the feep d degree of nobility; and the vaivods

were the governors of provinces. Peter the Great fuffered these distinctions to continue; but the late empresses, perceiving that these titles too often revived the ideas of their ancient and destructive power, thought it prudent to introduce the titles of countrand princes, in conformity to the cultom of other European

The Russian coin at present consists of gold ducate, rubles, half rubles, quarter rubles, griveners or 10 copecks, copecks of filver, five copecks, two copecks, half and quarter ditto. The ducat is worth two rubles; and the ruble is, in value, about 4s. 6d. sterling. The half and quarter rubles are expressive of their one value. A grivener is the tenth part of a ruble, and a copeck is an hundredth part of the fame.

The pound weight in Russia is exactly the fame as

our pound apothecaries weight: 40 pounds make a pood; 40 poods a berkwitz; 63 poods a tort.

The liquid measures are as follow: 8 cruskas mile 1 vedro, 1 half vedro 1 stackan; a stackans 1 anchor; 6 anchors 1 hog, which is exactly the faine as an Eng. lith hogshead.

The principal measure of extension is the veril, which is 3500 feet, and 104 versts make a degree; and the Russians reckon distances by versts, as the English

do by miles.

It is impossible to ascertain the revenue of a kingdom where the monarch has the disposal of the fortunes of all his subjects, which is the case in Russa, It has, however, been computed at about three millions sterling annually, but then it must be observed, that the intrinsic value of money is at least three times greater in the empire than in England. If we add to the above calculation the vast exertions for promoting industry, made by the successors of Peter the Great, especially her present Imperial Majesty, the revenue must have considerably increased, and can scarcely be reckoned at less than 30,000,000 of rubles, or near fix millions sterling annually The fovereign monopolizes all the best furs, the mires. minerals, and trade by land to the East-Indies: a. me tobacco, brandy, wine mead, beer, and other liquors, together with thetaverns, inns, public houses, baths, and sweating-houses, are farmed out by him; besides which, the customs upon merchandize, the imposts upon corn, and the toll exacted from cities, towns, and villages, are very confiderable. He possesses demesses to a very great value inherits the effects of all those who die intellate, or under accufation of capital crimes, and derives a duty from all law-fuits. In flurt, according to the increase of commerce, or the will of the czar, therevenues of Russia are more or less considerable. Peter the Great even seized the church lands, but they were

afterwards reflored. We apprehend that the following is the nearest computation that can be given of the different levies which conflitute the revenue of Ruffia; viz. capitation tar, 8,500,000 rubles; other taxes and duties, 7,000,000;

the empress's o duce of the m liquors, 4,000 mounting, in The deficiency respect to that a by he profit as effice, and other culation, beside capital of every revenues of the bignios, bees, fome monies al often necessary i from the clergy,

The revenue

e reckoned very mies maintained press in Germa pert of the mone ear that they re France or Austr o grant them an We are told by the tribute paid be tes in money, to of rubles, each r ling. This incommination 339,500 fervice. The numberides the paym resent majesty, Her court is eleg attendants Splend expences of flate erming, the im koveries, cost wourable circum wifed at little or own country, ful emal valuation. mounts to thirty

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The chief cities

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g is the nearest comifferent levies which viz. capitation tax, duties, 7,000,000;

the emprefa's own estates, with other dominions taken from the clergy by Peter the Great, 6,000,000; produce of the mines, 1,500,000; monopoly of distilled iquors, 4.000,000; monopoly of falt, 1,800,000; mounting, in the whole, to 28,800 millions of rubles. The deficiency of the fum total here fet down, with migost to that above mentioned, may be easily supplied by he profit arifing from stamp-paper, patents, postmation, besides one per cent. exacted on the yearly opital of every Rutlian merchant. The pecuniary opinal retenues of the crown arife from taxes upon estates, begins, bees, mills, fisheries, and other particulars; some monies also arise from monopolies, which are often necessary in the infancy of commerce; and some from the clergy, who are taxed in Russia.

The revenue of this empire, as here estimated, may k reckoned very great, when we confider the valt arpies maintained and paid by the late and present emgeli in Germany, Poland, and elfewhere, when no put of the money returned to Russia; nor does it apcar that they received any confiderable supply from france or Austria, who indeed were in no condition

EUROPE.

grant them any. We are told by Mr. Voltaire, that in 1735, reckoning te tribute paid by the Tartars, with all taxes and duis in money, the fum total amounted to 13,000,000 nbles, each ruble amounting to about 4s. 6d. fter-This income was at that time sufficient to mintain 339,500 men, employed in the land and fea-erice. The other expences are very confiderable, edges the payment of the army and navy of her udent majetty, the number and discipline of which e at least equal to those of her greatest predecessors. Her court is elegant and magnificent; her guards and mendants splendid; and, exclusive of her ordinary agences of state, the encouragement she gives to aming, the improvement of the arts, and useful skoveries, cost her vast sums. It is, however, a invurable circumstance, that the Russian armies are ailed at little or no expence; and, while in their we country, subsist chiefly on provisions furnished m by the country people, according to their in-enal valuation. The pay of a foldier fearcely mounts to thirty shillings yearly; in garrifon he rerives only five rubles yearly. The pay of a failor and a unner is a ruble a month, and, when afflore, they are ound with provisions by the inhabitants of the place there they relide.

The chief cities and towns in Russia are the fol-

The czar, Peter the Great, being desirous of openy a communication between Archangel and the Bal-k, by means of the gulf of Finland, in order to imove the commerce of his dominions, determined to take himself master of Ingria, which he accordingly d in the beginning of this century. To render it an uropean maritime power, he determined on one of

the most stupendous undertakings that ever was entered upon by human refolution, the building the city of PETERSBURG, which he deligned to make not only the capital of Ingria, but of the whole Ruffian empire, the centre of trade, and the principal feat of the imperial refidence. It is fituated between Ingria and Finland, in a fenny illand, furrounded by the river Nieva, in 60 deg. north lat. and 31 deg. 34 min.

east long.

A late traveller, who calls this city a creation of the present century, says further of it, " I am struck with a pleafing aftonishment while I wander among havens, streets, and public buildings, which have rifen, as by enchantment, within the memory of men still alive; and have converted the marshy islands of the Nieva into one of the most magnificent cities on the earth. The imagination, aided by fo many vilible objects, rifes to the wondrous founder, and beholds, in idea, the titulary genius of Peter yet hovering over the child of his own production, and viewing, with a parent's fondnels, its rifing palaces and temples. The names on which ancient flory dwells with fo much fondness, fink on a comparison with this immortal man; and the fabulous legillators of Greece and Egypt never prefumed to attempt the mighty transformation which the czar completed. The followers of Cadmus, of Thefeus, and of Romulus, were animated with the fame ardor as their leader; but the Muscovites (Russians) wrapt in the most profound barba, ifm, feeluded by their illiheral prejudices from an intercourse with European nations, and equally the flaves of superstition and long prefcription, were forcibly torn from this night of ig-norance, and compelled to accept of refinement and civilization.

The island on which this line city has been fo wonderfully raised, was nothing but a heap of mud in the thort fummer of these climates, and a frozen pool in winter, not to be approached by land but by passing over wild forests and deep moralles, and had been till then the habitation of bears and wolves, when it was, in 1703, inhabited by above 300,000 Russian, Tartar, Coffack, &c. peafants, whom the czar called together from all corners of his vatt empire, some near 1200 miles; and these made a beginning of this work. He was obliged to break through forests, open ways, dry up moors, and raise banks, before he could lay the foundation. The whole was a force upon nature. At first the workmen had neither sufficient provisions, or even pickaxes, spades, wheelbarrows, planks, or huts to shelter in; yet the work went on so expedit ously. that, in five months, the fortrefs was raifed; though earth thereabouts was fo fearce, that the greatest part of the labourers carried it in the skirts of their clothes, or in bags made of old rags and mats, barrows being then unknown to them. It is computed full 100,000 perished at the place; for the country had been defolated by war, and supplies by Ladoga lake were often retarded by contsary winds. The czar himfelf drew

the main plan. While the fortress was going on, the city began gradually to be built. He obliged many of the nobility, merchants, and tradefmen, to go and live there, and trade in fuch commodities as they were ordered. Provisions being scarce, and conveniencies wanting, the place, at first, was not at all agreeable to persons of distinction, who had in Moscow large buildings, and feats in the country, with fifh-ponds, gardens, and other rural elegancies: however, he little regarded the complaints of those who only considered their own case. The boyars (nobility) brought great retinues with them; and merchants and shopkeepers foon found their account in fettling here. Many Swedes, Finlanders, and Livonians, from towns nearly depopulated by the wars, continued here. Artificers, mechanics, and feamen, were invited hither, to encourage shipping; who, having worked out the time agreed on for the czar, were hired by the boyars; and allo built for themselves, and settled; each man being allowed to pitch on the spot he liked. In one year 30,000 houses were erected, and, in two or three more, double the number, which doubtlefs are very much increafed fince. Some, indeed, but chiefly in the flabodas, or fuburbs, are mean, and may be taken to pieces in two or three hours, and fet up elsewhere. To build this town, that of Nienfchans (a strong fort on the Nieva, not far from Noteburg) was demolished for the materials, and the inhabitants removed hither. As he intended to remove the trade of Archangel to Petersburg, in 1713 he made 1000 families come from Moscow, and offered great advantages to all foreigners that should fettle there; and ordered that all goods usually fent to Archangel, to be fold, &c. to strangers, should be fent hither, and the duties to be in every respect the same. But the commerce, &c. were not entirely removed till fome years after. In 1714 it was ordered that all houses should be built of brick,

and tiled. The citadel is a long and irregular hexagon, with fix bastions parallel to each other, except the two middlemost, one of which, opposite to Carelia, has two orillons or blinds; that over-against the river none; each of the four others one. They were all, at first, but earth and turf; but, in 1710, the czar refolved to have them all lined with strong walls. Those on Carelya fide were finished in his life-time; and the work has been carried on and completed by his fuccessors. The wall is thirty feet high to the parapet, and the faces are all lined with large iron and brafs guns. On the flanks, which are pretty fhort, are two rows of cazemattes, one above the other, arched over, and covered with seams and turf, bomb-proc. The curtain on the right of this citadel's gates has one of the finest royal dispensaries in Europe, both for the great quantity of drugs and medicines, and the large number of beautiful porcelane veffels from China and Japan, which it contains. This citadel has two gates; one adorned with flatues, particularly St. Peter with his

two emblematic keys, and on its infide the black each of Russia, with the globe and the sceptre in its two talons; and below is the figure of the Russian Sim Nicholas. Before that gate is a ravelin, from where is a bridge, with two draw-bridges over an aim of the river. In this place gallies and small veilels at sheltered from bad weather.

The academy established by Peter the Great has multiplicity of professors in most sciences, and the belles lettres, who have liberal falaries. The building is a fuperb pile, containing two flories, with a beam ful cupola in the middle, and an observatory. He is a good library, and all manner of natural and anise cial curiosities. "In one of the galleries (hay) curious observer) in a case, is the skin of a French tanned and stuffed. This has been the tallest man ever faw. In another case is his skeleton, and a pa of breeches made of his wife's skin, also dressed. leather was like buff. On the bottom, or pavemen stands the skin of an English chefnut horse, suit faddled, and bridled, and beside it the skeleton: Pete the Great used to ride this horse. Here I saw the her of the unfortunate Miss Hamilton, a Swedish lady, w loft it for having murdered her child unlawfully bego ten; and this is the only murder of that kind I ere heard of in Ruffia. This lady was maid of honour the empress Catherine. It is faid Peter went and fa her executed. He wept much, but could not pres upon himself to pardon her. He caused her head to capped and injected. The forehead is almost complete. The face is the beautifullest my eyes ever beheld. The dura mater, and brain, are all preserved in their m tural situation. This is kept in spirits in a large cryst veisel."

Belides the above here are depolited great quantity of earths, foffils, flones, ores, natural metals, minerals, fhells, moffes, corals, &c. In one room is figure of Peter the Great in wax-work, as large at life. He lits in an elbow chair crofs-legged, dreled a blue fuit of clothes, white flockings, and has hanger by his fide. He has flort black hair, his has covered; and the figure is furrounded by mathematical philosophical, and mechanical influements.

Peter the Great also formed regulations for a management of this seminary. These referred to a professors, the students, the respective sciences, a function to offices, and other particulars conducing the interest of the institution in general.

Petersburg is amazingly increased in fize within the fixty years. At the death of Peter the Grai, it do not contain 80,000 inhabitants; and now the Russia affert that there are 500,000; but this is deemed a exaggeration. It covers a very great extent of his and water. The streets are some of them very brashong, and with canals in the middle of them; and others are planted in the Dutch fashion. The head are immensively large. The palaces of the nobility exceed in fize those of most cities. That of the same

res is an meat than be he buildings there is hardly portions. Th Dutch, and which true t omament. B separate parts freets at larg very fine one. Among the tremely worth the dock yards dery, admiralt palace, the cat they continual They build he guns down to time is con Great the ma empreis's nava fifth part of v this was owing make seamen; as Peter, who empress, who monarch into revived it would have a formidal

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y Peter the Great has a most sciences, and the falaries. The building o stories, with a beautil an observatory. Here her of natural and artisthe galleries (fays the fkin of a Frenchmar s been the tallest man ! his skeleton, and a pri fkin, alfo dreffed. The ne bottom, or pavement chefnut horfe, fluffel le it the fkeleton: Pete e. Here I faw the hear ton, a Swedish lady, who r child unlawfully begot order of that kind leve y was maid of honour to faid Peter went and far ch, but could not preval He caused her head to be thead is almost complete by eyes ever beheld. The

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prefs is an amazing structure. But these are rather grat than beautiful. The size is all that strikes; and the buildings are stuck so thick with ornaments, that there is hardly any such thing as judging of their proportions. The Italian architecture is mixed with the Dutch, and the whole forms very inelegant piles, in which true talke is totally facrificed to a profusion of grantent. But if the eye does not ferutinize into the separate parts of the buildings, but takes only the faces at large, the city may be fairly pronounced a try sine one.

Among the public buildings there are many exemply worthy the attention of a traveller, particularly the dock yards, the naval magazines, the arfenal, foundry, admiralty, &c. without infifting on the imperial palace, the cathedral, or many churches. In the docks they continually employ a great number of carpenters. They build here all forts of veffels, from ships of 120 gas down to boats; and the number on the stocks at a time is considerable. After the death of Peter the strength was not computed to be a soft part of what that great monarch possessed; and the supers's naval strength was not computed to be a soft part of what that great monarch possessed; and the waste of trade, which can alone make seamen; unless when in the hands of such a man as Peter, who created every thing. But the present empress, who has thrown the spirit of that great monarch into all the departments of the state, has mixed it wonderfully; so that, at present, the Russians have a formidable navy.

three a formidable navy.

There is fearcely any thing at Petersburg more defining notice than the foundery. The iron is brought from Kexholm by water; and the number of cannon and mortars that are east here is very great; also cannon bills, and all forts of military implements in which iron sofed; which are made here at as small an expense as fivelen, or any other part of the world. The menal is always well stored with them; and there are all quantities made on a private account for expectation, forming a very considerable branch of com-

The grand market-place is on the fouthernmost part if the city, with many warehouses, to deposit all kinds of commodities and merchandize, both domestic and beign, for sale. It is a large square, with sour entites, and a range of shops on each side, both within the without, with covered galleries, to secure those shostequent it from the rain.

Woolen and linen manufactories were fet up here, if which the latter is brought to great perfection, as we may observe by the linen of late imported from thence, there is particularly a workhouse, where an old Dutch acman has eighty young nymphs under her care, who are taught, with a whip, hew to handle the spinning-thel, and several regulations are made for improving the plantations of hemp and flax. Paper-mills and owder-mills have also been erected, with laboratotics for gunnery and fire-works; and other places for

preparing falt-petre and brimflone. Rope-yards, like those in England and Holland, for making of cables and tackling for the navy, are also set up here. A printing-house is established, and news-papers are now as regularly printed as in other countries of Europe. Several useful books have been translated out of the High Dutch, and printed; the government encouraging their subjects to inquire into the state of the world abroad, instead of keeping them in ignorance, according to their ancient maxims. As to their silk and woollen manufactures, they have not been able hitherto to bring them to any degree of perfection.

At a little distance from Petersburg is a noble seminary for educating semales only, sounded by the late empress Elizabeth. The building is capacious and grand. Children of distinction are kept separate from those of an inferior rank; and the whole contains between 700 and 800 semales.

Near the Nieva is a small palace, built by the prefent Empress, and called The Hermitage. When her majesty relides in this building, she is in retreat, and there is no drawing-room or court. These apartments are very elegant, and furnished with great taile. There are two galleries or paintings, which have been lately purchased, at an immense expense, in Italy. The crown, in the palace itself, is perhaps the richest in Europe. It is shaped like a bonner, and totally covered with diamonds. In the sceptre is the celebrated one purchased by prince Orloss for 500,000 rubles, (112,500l.) and prefented by him to his fovereign mistress. It far exceeds Pitt's diamond in fize, and is not inferior in water. Lapidaries declare it the moth beautiful and rare ever brought from Golconda. One of the noblest monuments of the gratitude and venera-tion univerfally paid to Peter I. is that which the empress Catherine II. has ordered to be crected : it is an equestrian statue; in which pre action the artist has united the greatest supplicity with truest sublimity of conception. No other flatuary, whether ancient or modern, gave him the defign, which is fingular in its kind, and admirably adapted to express the character of the man, and of the people over whom he reigned. Inflead of a pedellal adorned with inferiptions, or furrounded by flaves, he appears mounted on a rock, or thone of a prodigious fize, upon the afcent of which the horse labours, and appears to have nearly reached its fummit. This attitude has given him room to exert great anatomical beauty and skill in the muscles of the horse's hind parts and hams, on which the whole of his body is necellarily furtained. The czar's figure is full of fire and spirit. He fits on a bear-skin, and is clad in a fimple habit, not characteriflic of any particular country, but fuch as may be worn without violation of propriety by an inhabitant of any country.

About twenty miles well from Peterflurg is the beautiful palace of Petershoff, fituated on an eminence, in a large garden, commanding a time view, and surrounded by many out-houses, offices, &c. for servants and

Y .

attendants.

attendants. It faces the fouth; and, in the front, there is a beautiful canal of clear transparent water, from which three jets d'eau are supplied, and constantly play. When the empress is here, the guards are encamped in a part of the garden, where their tents make a very agreeable appearance. In speaking of one of these jets d'eau, a curious traveller says, "Out of the water, much to my agreeable furprife, arofe a dog and three ducks, made of copper, or iron, and, in appearance, all alive. The ducks flutter through the water quacking, the dogs follow after them barking. There is, in a fubterraneous place, a charming chime of cryllal balls, which play by water. The grotto, which is covered before by a cafcade, has two entries, one on each fide. The entries are guarded by flatues, which, when you are in, prevent any one from getting out, till the keeper, by turning a handle, puts a stop to them. These flatues evacuate fo much-water, by vomiting and fhooting out of stone pissols and guns, that the keeper faid it would overwhelm any man. Belides the curiofities before mentioned, there is a beautiful gallery full of the finest china in the world; in one end of which is a finall but commodious room, with a bed in it, whither the Empress sometimes retires to repose herfelf.

The apartments here are all fplendid and nobly furnished; and among the paintings there are five matchless portraits of the fovereigns of Ruffia, viz.

1. Peter the Great.

2. The Livonian villager, whose virtues raised her from a cottage to an imperial diadem, and to thare the bed of Peter the Great.

3. The empress Ann.

4. The empress Elizabeth.

5. The reigning fovereign Catherine II.

Such was the foundation, and fuch is the prefent flate, of the city of Petersburg, as appears from the most authentic and modern accounts we could possibly felect. The only material circumstance relative to it, which remains to be mentioned, is the dreadful inundation and burricane which happened in 1777, and were productive of the most state effects.

The adjacent country is covered with country honses and gardens; but the foil is so extremely barren, that the town is obliged to be supplied with provisions from a great distance, and of consequence they are very dear. There are great quantities of woods, consisting of pine, fir, alder, poplar, birch, and elm; but the oak and beech are generally brought from Casan. The weather in winter is exceeding cold, and excessive hot in summer. In June the length of the night does not exceed three hours, during which the natives enjoy a continued twilight; but in December the fine is not visible more than three hours above the horizon.

Moscow, the capital, once the metropolis of, and the greatest city in, the whole Russian corpire, lies in lat. 55. 42. long. 38. 45. east, and is feated in a fine spacious plain, on the river of its name, over which it hath a stately bridge of twelve arches, of a pro-

digious height and breadth, because that river often overflows. It was built by prince Gafischin, from the delign of a Polish monk. The town stands in a gas velly foil, and wholesome air, and almost in the centre of the best provinces of Moscovy. The population of this city cannot be afcertained. In 1662, when lord Carlifle was ambaffador there from king Charles II. was twelve miles in compass, full of houses and inhabitants, infomuch that the number of the former is. by the lowest calculations, faid to have amounted to 40,000; and by the Ruffians affirmed to have been above double that number. According to Volume Moscow, when he wrote, was twenty miles in circum. ference, and its inhabitants amounted to 500,000 but it is almost impossible to form a precise estimate of their present number. The houses are, in general miserable timber booths, which always have subjected the city to dreadful conflagrations.

This great city is of a circular form, and confisso four diffuset parts, or quarters, all furrounded with diffuset wall, viz. Cataigorod, Czargorod, Skorodon, and Strelitze-Slaboda, fo called because it was formed the quarter of the Strelitzes, or czar's guards.

The Cataigorod, or middle city, is furrounded win a brick wall; and on this flands the castle, which it wo miles in circuit, and fortisted with three southwalk stately towers, and a soffe. In the castle are two palaces of the czar, one of timber, the other of stome built after the Italian manner; the patriarchal palace a large ancient building; the exchequer, chancer, and other offices; the grand magazine; two landsom menasteries; five large churches, among which is that noble one of St. Michael, in which are the tombs of the grand dukes, or czars. There are several other stately buildings in this great castle. At the grands that stately ancient sabric called the church of Jerusalem.

Near the churches are hung feveral large bells, one of which is of a flupendous fize. Concerning the colebrated great bell of Moscow, a learned traveller fays "I went to fee the great bell, which was then in a large pit. A fire had, about two months before this, burn down about two thirds of this great city, and the belling being all of timber, shared the same fate. The bell fell into the bottom of the pit, and had a piece broken out of its edge, large enough to permit any man tog into it. Its weight is 443.772 pounds, and its heigh about twenty-one feet four inches and a half. I the went to the top of a very high tower, called Iwa Veliki, or the Great John. From this tower I had a complete view of the whole city, which, indeed, made a very grand appearance. The weather being verycold the Ruffians heat their floves before day-light, and make use of a fire at no time of the day except to get dinner ready; fo that the view is never but at the times obstructed by the smoke. Upon the top of this tower there are three bells, I think the least of which is larger than the largest in London. Under the town

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is the ancient imperial palace, a large Gothic flone building All the? which I have mentioned, and all the imperial ancient archives, and different courts of palice, are in that part of the city called the Crimline, which is furrounded by a high brick wall, faid to be about 2090 paces in circ. Inference."

This quarter is called Cataigorod from Catai, the ment and Ruffian name of China, because the chief merchandizes sold in it come from that country: so that the name implies the same as the Chinese city.

that the finance minds the middle city, contains, among other The Czargorod, or ducal city, contains, among other biddings, the great arfenal, and is watered by the Negliga, which runs through it, and thence flows into the dict that furrounds the middle city.

The quarter called Skorodom, or Scoradum, is chiefly inhabited by timber-mongers and carpenters, who fell houses ready made. These houses are moveable, sold very cheap, and in great numbers: and, indeed, onsidering the frequent fires that happen in a is city, owing either to drunkenness, a reigning vice here, or to the neglect of putting out the candles, which they light to some favourite saint, in their houses and chambers, they have need of fitch a large market to repair to on those occasions. It is called Scorodum, which, in the Russian language, signifies done in haste, albeing to the speedy raising of the mud wall that forcomes it.

The Strelitze-Slaboda, formerly the quarter of the folders, or guards, stands on the east and fouth-east folders in Cataigorod and the castle; and is itself surguided and serviced with wooden ramparts, and wided from the rest by the river Moscow; for which ration it is slyled a slaboda, or suburb.

Though the houses of the people in common are got huts, those of the nobility and opulent, are fine shicks of brick and stone; most of them having, on the back part, large courts and gardens, which are spatials, in ample order, and surrounded with high and strong walls. The streets are not paved with

flores, but boarded with thick fir planks. Churches and chapels here, including those that belong to monafler e, are computed to amount to above 1,00. Some of them are very large and flately; that, paricularly, which is in the Crimline, or grand imperal palace, is a vast, ancient building : on the right fide of the altar is the exar's throne, and on the left that of the patriarch; and in the body of the church hangs a chandelier of immense weight and value. The very jewel, and other coffly ornaments, that enrich a pithere of the Virgin Mary here, are valued at half a ton weight of gold; befides a vall number of chalices, pixes, patins, flatues, and other church menfils of gold and filver, finely wrought, and enriched with precious tlenes; a vall number of other priellly vestments of grat value, and an immense quantity of donations and presents offered to the relics of three eminent Russian faints, which are here interred. So that the treasure of this church is deemed equal to that of any church in Europe,

The finerb church of Saboor is 90 feet in length hath a stately dome, supported by four large pllars. and is, though in the ancient style, magnificent with n and without. That of St. Michael is the repository of the dead czars, and of all the royal family of the male fex. The bodies of the princeffes of the blood are interred in the stately abbey of the nuns, called Tzudoff Monastir, in the same castle, and near the church above mentioned. The tombs of the princes who never reigned, are in a separate chapel. The palls with which their coffins are covered are fuperb. Those of the czars, especially, are of the finest velvet, and have either a maffy or embroidered golden crucifix upon them, of curious workmanship, and enriched with vast variety of costly ornaments, especially inscriptions, which are mostly done with pearls and other precious

Monastérics of men and women are here numerous; and, in general, next to the palaces and noblemen's houses, some of the best edifices in the city; the founders of them having spared no cost to adorn them with curious architecture, paintings, gardens, and every thing that is convenient and beautiful. There is one called Dewitze Monastir, about a mile out of the city, in which the ambitious princefs Sophia, who had concerted fo many plots against her brother the czar Peter I. was at length confined, and ended her days. It is fituated on a spacious plain, and hath 300 nuns belonging to it, who lead a very regular life, and never thir out of their limits, as some others are permitted to do. These are only allowed, on holidays, to walk on the terraces round their gardens, which are raifed to a convenient height for them to enjoy the prospect of the adjacent plain.

Of the monastery, church of Jerusalem, &c. a late traveller gives the following account: "The church, bithops, priefts houses, &c. are all enclosed with high brick walls; the wall, forming one fide of the bithop's palace, is built on a beautiful detached hill; having on the east, north, and west, the finest lawns in the world, through which glides a noble river. In the plain, upon the banks of the river, stands the builder's romantic house, all built of flone. It is quite alone, three stories in height, in every one of which are four rooms, except the ground flory, where are his kitchen, thore room, and a room for his attendants. The area of each of thefe rooms is but about eight or at most but nine, feet fquare. In every one is a fmall flove. His beditead is of stone, as are his bed and pillow; his chairs are of the fame materials. Every flory of his house is vaulted; and it is flat on the roof, for the conveniency of taking a view of the country. It has but one entry, and every room receives light from one window of the least fize. The builder was a hermit, and a religious devotee. The hospital is not large, but well provided with every necessary but inedicine, prayers being (in their opinion) fufficient to cure all difeafes which appear in this holy place. At the west

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end of the church is a most capacious capola. The dome is very magnificent and high, with a gallery which furrounds it near the top. The windows are large, and it is well lighted. The walls are all hung round with various pictures of the faints, very richly adorned with filver, gold, pearls, and precious stones; and the altar is very grand, and adorned with various pieces of curious workmanship.

The late czar Peter I. founded here three colleges, which he took care to fill up with men well verfed in arts and sciences, and all kinds of literature, for the polithing of the next generation. The first is for humanity, rhetoric, and philosophy; the second for mathematics; and the third for navigation, aftronomy, and other sciences subscrient to them. In all these, youth are kept under strict discipline, and have, at the fame time, all due encouragement to excel in their respective studies. To these the same prince added a ditpenfary, which is not only one of the finelt flructures in Moscow, but one of the best furnished with all forts of medicines, drugs, &c. in Europe. It is put under the care of fome Germans, who are allowed the best masters in that art, though the most slovenly in their compositions, never studying to please the eye or taste in their prescriptions, as we do in England, but naufeate their patients by the inelegance of their drugs, which could not possibly be taken by the people of any other country. This difpenfary hath a yearly revenue of 20,000 rubles, to renew their materia medica; and furnishes not only all the army, but likewife all the principal cities in the empire with

We cannot omit to mention, in this place, the foundling hospital, founded by the empress Catherine II. supported by voluntary contributions, well endowed, and conducted by very judicious regulations. It is a grand pile of building, and contained 3000 foundlings fome few years ago; but their number is, in all pro-bability, now much increased. The children are taken great care of, and, at the age of fourteen, have the liberty of choofing any particular branch of trade and for that purpose there are different species of manufactures established in the hospital. When they have gone through a certain apprenticeship, they are allowed the Pherty of fetting up for themselves. A fum of money is bellowed upon each foundling; and they are permitted to carry on trade in any part of the Ruffian empire. This is a great privilege in Ruffia, where the peafants are flaves, and cannot leave their villages without the permission of their masters.

The courts of judicature, cuttom house, and other offices, are generally large, and built of ftone, and refemble gaols, and, indeed, are fuch in fome fenfe; having apar ments for debtors, as well as criminals, who are kept there chained up. Juffice is, in general, administered with some strictness and severity; but the people here being naturally lazy, and given to drinking, the whole city fwarms with beggars and vagabonds, and

mostly of such a sturdy breed, that it is dangerous to deny them alms. This makes it very hazardous to walk the streets in the night; for they frequently lurk in corners, with a fhort truncheon, or bludgeon, in the hands, which they throw at the heads of passenger with fuch dexterity, that they feldom fail of knocking them down, after which they rob and murder them, and go off. These disasters have happened more frequently on holidays, and especially during the carning When a person was found murdered, they carried the body to a certain place, where it lay exposed a day or two; and, if it was not owned, it was flung into deep large pit, made to ferve on all fuch occasions.

On the Whitfuntide holidays fome priests come thing to fay mass for their fouls.

Murders were formerly fo frequent in Moscow, that few nights passed without some people being found dead in the streets in the morning. The villains went in frong parties, and flew before they robbed. This they did with fo little fear, that they often performed it before the person's own door; and the terror of these ruffians was fo great, that none of the neighbours dared affit the unhappy victim, for fear of being butchered themselves or, at least, having their houses burnt. This oblige people, who had occasion to be in the streets in the night, to go in companies together, or have a sufficient guard of servants on horseback to attend them. The weapon used by these rustians was called a dubing which was a long flick, with a round knob at one end, and made heavy with iron, with which they frock a man dead at one stroke; and if any one of then happened to be taken, a good fum of money, from the gang they belonged to, would generally ge them off.

The highways were also much insested by these rashonies, as they were called, which made it very dangerons travelling in any part of Russia; for they had their spies in the towns, who informed them when any person was to set out on a journey, and how they were to be attended. According to this information they prepared themselves for an attack, and way-laid them in some wood through which they were to pass,

The writer of this account was informed by a gentle. man of rank and veracity, that the ezar himself had been attacked in his younger days, in the following manner. Going upon a vifit one evening, attended by two fervants, the one riding before, and the other flanding behind the fledge, up came a fledge with eight rafbonies in it, and were just going to fasten his fledge to theirs with a grappling iron, which they com. monly used on these occasions; but the czar being then young, flout, and vigorous, got up and feized one of the robbers by the hair of the head, pulled him out of their fledge, and keeping his hold, drove out of their reach, dragging the fellow along with aim till as reached the house of the nobleman he intended to vifit, which he entered all in a fweat, still holding the fellow by the hair.

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When the ruffian understood it was the czar they had attacked, he shook and trembled, saying, if they had known who he was, they would not have meddled with him; and then begged he might be put to death without being put to the torture. To this his onajestly confented, on condition that he discovered the reit of his gang; but this he would not do, without a promise of his life, and a reward, which was also granted him; and he went with a detachment of soldiers to the rendeveus of his companions, and, coming to the house, be called to them to open the door. On hearing his wice they directly opened it; so that the soldiers rushed in, and seized not only his seven accomplices, but there others of the same gang, who were soon after all executed, except the informer.

At another time the czar was attacken on his way from Moscow to Novogorod, when he was attended by four fervants only. Going from Tever he was stopped but levants only.

of rafbonies, on which he immediately jumped out of his fledge with a fword drawn in one bard, and a cocked piftol in the other, and told them he was the czar, asking them what they wanted? They replied they were poor fellows, reduced to great wint; and as he was their lord and master, he was the properest person to relieve them. He told them he had money about him; to which they answered, if he hid, they would take none from him; but defired that would give them a written order to the governor of Novogorod, for what furn he pleased to bestow upon them; begging that it might be fuch as would relieve them from their straits. The czar then asked them is 1000 ribles would be fufficient; and on their faying would, he wrote an order for that fum, payable at hot; for which they dispatched one of their number, the very soon returned with the money. They then olliged the czar to return to Tever, and to pledge his mal word not to profecute, or even inquire after hem; promifing to amend their lives, and become god subjects for the future. Instead of proceeding to sovered the czar returned back to Moscow.

The city of Moscow is much decayed from its incient grandeur and opulence, fince the building of that of Petersburg. However, it is full of inhabitants: and all kinds of previsions are brought to it in great plenty, and fold very cheap; fifh being the only dear god, which is occasioned both by the number of inliabitants, the four lents, and other fasts, that are observed by the Russians. This cheapness hath so far lowered the price of land all about the country, that the nobility and gentry are great fufferers by it, their eflates being reduced to little more than one-third of what they formerly brought in, when the city was in its flourishing state. The canal, made by the order and direction of the late Peter the Great, to open a communication between this metropolis and his newbuilt and favourite city of Petersburg, and, by that means, to the Baltic and German Ocean, is a great and noble work, which hath been fome time finished, at an

immense charge and labour, running between two cities, which, in a direct line, stand near 90 leagues asunder. It begins at Petersburg, on the river Niewa, or Nieva, which empties itself into the gull of Finland, and going up that river quite to the lake of Ladoga, crosses it at the south end, and enters into the Woltoss, another river, which slows thither from the province of Novogorod. From the capital of that province begins what is properly called the artissical canal, which, passing through the territories of Brognitz, Chrestitz, Chilolova, Witschna-Voloscha, Toxichock, the province of Twere, and the district of Kiln, reaches, at length, the city of Moscow, and enriches it by the vast quantities of merchandize that are brought to and from that capital.

There is a very confiderable manufacture at Moscow of various hemp fabricks, particularly fail-cloth and fheeting, which employs some thousands of looms, and many thousands of people. The hemp is most of it brought from the Ukraine. There are also great numbers of confiderable merchants here, who carry on a very extensive commerce with all parts of the empire; for there is water-carriage from hence to the Black and Caspian Seas, and with but sew interruptions to the Baltic also, which are circumstances that

make it the centre of a very great commerce. This city is much better fituated for the metropolis of the empire than Petersburg. It is almost in the centre of the most cultivated parts of it; communicating, in the manner above mentioned, with the three inland feas, not at a great distance from the most important province of the empire, the Ukraine; open to the fouthern territories on the Black Sea; and, by means of the rivers Wolga and Don, commanding an inland navigation of prodigious extent. Its vicinity also to the countries which must always be the seat of any wars with the Turks, the enemies most to be attended to of all those with whom the Russians wage war, upon the whole made it infinitely a better fituation for the feat of government than that of Petersburg, which is at the very extremity of the empire, and pollefling few of these advantages. Founding that city, and making it the feat of foreign commerce and naval power, was an admirable exertion of genius; but the feat of government, in our opinion, should always have been at Moscow.

It is almost impossible to make an exact estimate of the present dimensions and population of Moscow. Voltaire says, when he wrote, that it was twenty miles in circumference, and the inhabitants amounted to 500,000.

RIGA, the capital of Livonia, is a very confiderable city, standing on a large plain on the western bank of the river Dwina, about fix miles above the place where it discharges itself into the Baltic, at the gulf of Riga, being 120 miles to the southward of Revel. This town was formerly possessed by the Tentonic Order, and the grand-master resided here: it afterwards en-

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gaged in the Hanseatic confederacy; and for many years continued a free town, under the protection of the German emperors. In the fixteenth century the inhabitants unanimously embraced the religion of Luther, expelled the Roman Catholic clergy, and feized upon their estates. Since that period Riga has been feveral times reduced, and alternately subject to the Muscovites, the Poles, and the Swedes. In the month of July 1710, it was finally taken by the Russians, after they had reduced it to a heap of rubbith, and still continues under their dominion. The city is rebuilt, and is more beautiful than it was before; it is large, coinmodious, and carries on a very confiderable trade in corn, hemp, flax, pitch, tar, planks, furs, Ruffian leather, and pot aihes. These articles are exchanged for the commodities of more fouthern countries. The harbour is guarded by the fort of Dunamander-Schans, built about fix miles below the city, near the mouth of the river Dwina. The town is well fortified with walls, bastions, a large and deep fosse, a strong castle on the river, in which the governor relides, and a fortress opposite to the town on the other side of

WOLUGDA, situated on both sides of a river of the fame name, is a large and populous city, inhabited by a rich trading people. This is the pass through which all commodities must be conveyed to and from Archangel; and here are a number of magazines and stores, kept by the merchants of England, Holland, and other nations. The city is furrounded with a fubstantial stone wall, and defended by a fortress so ftrong, that in times of danger the czars fend hither their most valuable effects for safety. Wologda stands about seventy-five leagues to the northward of Moscow, and is one of the most ancient archiepiscopal sees in all Ruffia. The fireets are open and regular, the houses well built, and the markets plentifully furnished with all kinds of merchandize. They are divided into four quarters, in one is fold the flesh, in another the wood, in the third the furs, and in the fourth the cloths. The cathedral, called Saboor, is a very noble structure; it has five cupolas covered with tin, and furmounted with crolles finely gilt. There are twenty churches in this city, built of flone, and forty-three of timber; there are likewise three nunneries, in each of which is an elegant stone chapel. The river, which is broad and navigable, contributes greatly to the traffic of the city.

NOVOGOROD VELIKI, called by the Dutch Newgarten, is fituated on the banks of the Wolohowa; it is a large, populous, and well fortified city; but the houses are mean, and all built of timber, and the town-walls are composed of the fame materials. It is very evident from the ruins of towers, steeples, and old walls, without the circuit of the prefent city, that it was once much more magnificent and extensive. It tuffered greatly from the arms of the Rullians, Poles, and other nations. In the year 1477, John Bafilius

Grotiden made himself master of Novogorod; he afterwards went there in person, and pillaged the city, from whence he is said to have carried to Moscow many hundred waggons loaded with gold and filver, precious stones, rich stuffs, and other valuables the likewife removed the principal inhabitants to Mofcow, and peopled Novogorod with Ruffians. Since it became and peopled to the czar of Muscovy, its trade and friendour have been greatly diminished. It is however fill the fee of an archbilhop, and carries on a confidenble trade. The cathedral, dedicated to St. Sophia, is a elegant Gothic Aructure The castle is situated on the opposite side of the river, and near it is the archiens. copal palace, and a monastery dedicated to St. Anthony of Padua. Besides these there are near an hundred churches, and feventy monasteries in this city, which is about two leagues in circumference.

ARCHANGEL, by the Ruffians called Archania, is fituated on the east fide of the Dwina, about fix leagues above the place where that river falls into the White Sea. The city extends about two miles in length, is rich, populous, and built in the moden talte. It is a metropolitan fee, and stands between the fixty-fourth and fixty-fifth degrees of north lattrude. Archangel is indebted to the English for its great wealth and importance, by whom it was dicovered in 1559. Richard Chancellor, master of one of the ships sitted out under the command of Sir Hugh Willoughby, who had received a commission to go in quest of the north-east passage to China, was separated from the rest of the fleet, and obliged by diffres of veather to put into the bay of St. Nicholas, on the White Sea. The czar Iwan Bafilowitz, being informed of his arrival, invited him to his court, where he was hospitably entertained, and the czar indulged the English with a free trade in his dominions. The houses of Archangel are mostly of wood, but well contrived; the finest edifice is a large town-house, built of square stones after the Italian manner : it is divided into three parts; one of these consists of four large commodious apartments, for the accommodation of merchants, firangers as well as natives; here they are permitted to relide with their merchandize till the month of October, when all the foreign ships set sil for their respective countries to which they belong. The streets are paved so extremely bad with broken pieces of timber and rubbish, that it is dangerous to walk along them, except when they are rendered fmooth and equal by the fnow that falls, and freeze in the winter.

CAZAN or CAZANUM, the capital of a duchy of the fame name, stands in the latitude of fifty-fix degrees fifty-four minutes, on the river Cafanka, in the midt of a spacious and fruitful plain. It is a large and populous city, the seat of a Russian metropoliun, abounding with a great number of churches, monalteries, and spires, which afford a magnificent prospect both from the land, and from the velfels that are conhe commerce of RUSS

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inually failing up and down the Volga, into which of Novogorod; he be Cafanka falls about four miles below the city. and pillaged the city, The houses in general, as well as the ramparts and carried to Mofcow neers, are built of wood. The calle, however, is forfied with stone walls, furrounded by the river, with gold and filver, which forms a formidable fosse, well stored with ar-flery and ammunition, secured by a strong garrison of Russan soldiers, under the command of its own livel independent of the government of its own other valuables : he abitants to Moscow, ns. Since it became niod, independent of the governor of the city.

At the confluence of the Cafanka and the Volga
there is a large commodious dock for building ships is however still the on a considerable to St. Sophia, is an and other veifels of confiderable burthen, to carry on ftle is fituated on the be commerce of the Volga and the Caspian sea. ar it is the archiepif. edicated to St. An.

RUSSIAN LAPLAND.

WE have already presented our readers with a description of Lapland, as to the country, inat it is divided into three diffinct fovereignties, andly, those of Denmark, Sweden, and Russia; it ular account of that part which is diftinguished by he appellation of Ruffian Lapland.

This country is bounded, on the north, by the Northern Ocean, on the east and fouth, by the White is; and on the west, by Danish Lapland. It is further fided into three parts, according to their situation. One is called Leporia Mouremanskoi, or Maritime Lyona; Terrikoi, or Inland Leporia; and Bella-muckoi Leporia.

The whole territory of Leporia Mouremanskoi is men, woody, and mountainous; the air is extremely nd; the inhabitants rude and ignorant; and, in nl, the country is much like the Swedish and mish Lapland, formerly spoken of. Most of the cities, and towns, stand on the seast-coasts. the only observation; worthy of mentioning coneming any of them is, that there are, in some of m, ancient monasteries; and that the rivers conbecome abound with fish, and particularly salmon.

Terrikoi Leporia, or the inland part of Ruffian spland, is almost furrounded with the sea, and is the that makes the gulf of the White Sea. It is no woody and barren than the rest; and the chief own in it is Warfiga, fituated on the fouth coaft,

sagainst Archangel.

Bellamoureskoi Leporia lies at the bottom of the how-mentioned gulf, called the White Sea, and, like hereft, is cold, barren, and thirry inhabited. The hief town is Soma, fituated at the very entrance into the Ruffian Lapland, on the White Sea.

The natives of Ruffian Lapland are of a middling sture; they have generally a flattish face, fallen heeks, dark grey eyes, thin beard, brown hair, we well built, straight, and of a yellowish com-

their habitations, and their habitual filthiness. Their manner of life renders them hardy, agile, and hipple; but, at the same time, they are much inclined to laziness. They have plain common sense, are peaceable, obedient to their fuperiors, not given to theft, not fickle, and cheerful in company; but mistrustful, cheats in commerce, proud of their country and con-fitution, and have fo high a notion of it and themfelves, that, when removed from the place of their? nativity, they fometimes die with longing to return. Their women are short, complaisant, chaste, osten well made, and extremely nervous; which is also obfervable among the men, though not fo frequently. It often happens, that a Lapland woman will faint away, or even fall into a fit of frenzy, on a spark of fire flying towards her, an unexpected noise, or the sudden fight of an uncommon object, though in its own nature not in the least alarming. During these paroxyims of terror, they deal about blows with the first thing that prefents itself; but, on coming to themselves, are utterly ignorant of all that has passed. This probably arifes from their amazing credulity in supernatural agents.

Notwithstanding the introduction of Christianity, the Laplanders have preferved the manners of the Nomades, fo that agriculture profpers not much among them. They divide themselves into Lapland-fishers, and Lapland-mountaineers. The former always make their habitations on the brink, or in the neighbourhood of fome lake, whence they draw their sublistence. The others feek their support upon the mountains and their environs, with their rein-deer, more or lefs numerous; according to the feafon, and are almost always ambu-latory. They are excellent and very industrious herdsmen, and are rich, in comparison of the Laplandfishers. These last are also called Laplanders of the woods: because in summer they dwell upon the borders of the lakes, and in winter in the forest; they live by fishing and hunting, and choose their situation by its convenience for either. They do not travel much on foot, as the greater part of them have fome rein-deer, and they are active and expert in the chace. The introduction of fire-arms has almost entirely abolished the

use of the bow and arrow.

The men, besides looking after their rein-deer, the fishery, and the chace, employ themselves in the construction of their canoes, which are small, light, and compact. They also make sledges, to which they give the form of a canoe, harness for the rein-deer, all forts of utenfils in wood, as cups, bowls, and fuch like, which are fometimes prettily carved, and ornamented with bones, brafs, or horn. It is also the man's business to look after the kitchen, in which the women never interfere.

The employment of the women confifts in making nets for the fithery, in drying fith and mear, in milking the rein-deer, in making cheefe, and in tanning hides. They prepare the nerves of the rein-deer in fuch a

manner, as to make them ferse as thread; and they draw, brafs-wire by the help of the horus of the reindeer pierced, instead of a drawing iron. They embroider their clothes, which they make themselves, with brafs wire, filver, tham gold, or wool, which they have the art of dyeing in all colours.

These people live in huts in the form of tents. The carcase of the hut is composed of poles stuck in the ground, and bent up at top in such a manner as to compose a vault almost round. A hut is about sour or five fathom in diameter, and not much above one in height. They cover them according to the feafon and the means of the possessor; some with briars, bark of birch, and linen; others with turf, coarfe cloth, felt, or the old skins of rein-deer. The door is of felt, made like two curtains, which open afunder. A little place furrounded with stones is made in the middle of the hut for the fire, over which a chain is suspended to hang the kettle upon. Round the fire they lay boughs of fir. which they cover with skins, felt, and the like. They are not able to stand upright in their huts, but constantly fit upon their heels round the fire. At night, they lie down quite naked; and, to feparate the apartments, they place upright flicks at small distances. They cover themselves with their clothes, or lie upon them, and in winter they put their feet into a fur bag.

Their household furniture consists of iron or copper kettles, wooden cups very neatly cut, bowls, spons, and sometimes tin, or even silver basons, to which may be added the implements of sishing and hunting. That they may not be obliged to carry all these things with them in their excursions, they build in the forests, at certain distances, little huts made like pigeon-houses, and placed upon a post, which is the trunk of a tree cut off at about the height of a sathom from the root. In these elevated huts they keep their goods and provisions, and they are never plundered, though they

are never thur. They use no kind of linen in their dress. The men wear close breeches, reaching down to their shoes, which are made of antanned skin, pointed, turned up before, and, in winter, they put a little hay in them. Their doublet is made to fit their shape, and open at the breast. Over this they wear a close coat with narrow fleeves, who fkirts reach down to the knees, and which is fast d round them by a leather girdle, ornamented with p...tes of tin or brass. To this girdle they tie their knives, their instruments for getting fire, their pipes, and the rest of their smoking apparatus. Their clothes are made of fur, leather, or cloth; the close coat, of cloth or leather, is always bordered with fur, or bindings of cloth of different colours. Their caps are edged with fur, pointed at top, and the four feams adorned with lifts of a different colour from that of the cap. The skins of rats are generally used for the borders of the caps of the Russian LapThe women wear breeches, shoes, doublets, and close coats, in the same manner as the men; but their girdle, at which they carry likewise the implements so smoothing tubacco, is commonly embroidered with brass wire. Their close coat has a collar, which come up a little higher than that of the men. Besides their they wear kerchiess, and little aprons, made of Russia painted cloth, rings on their singers, and ear-sings to which they sometimes hang chains of silver, which pass two or three times round the neck. They are often dressed in caps, solded after the manner of the bans. They wear also caps of the shape of the shape. They wear also caps of the shape of the shape, or at least with list of different colcurs, which in their onlying, make an elegant awarent which

in their opinion, make an elegant appearance.

The greatest part of the food of the Laplanden in the rein-deer; the chace and the fishery furnish the rest. Among their game, the wild rein-deer is very useful, and in plenty; but the slesh of the bear is the most delicate meat. They eat every kind of fish, ten the sea-dog, as well as all forts of wild animal, not excepting birds of prey, and carnivorous animal. Their winter provisions consist of flesh and dried shin the open air, both of which they eat raw, without an fort of dreffing. They put the milk of the reinder into the stomachs of that animal, and so let it freeze, The cold also preserves their provisions, which confil of all forts of wild-fruits, myrtle-berries, goofebernes, and a kind of cranberries, which grow in the most in the forests. In the winter, when they want to use their frozen milk, they chop off pieces with a hatchet. A fort of fweet milk, curdled, and retaining all in cream, is one of the greatest dainties of a Laplander, Their common drink is water, fornetimes mixed with milk, and they also make broths and fish soups; but brandy, which is very scarce with them, is the higher article of their luxury

The most considerable branch of their commercia the traffic they carry on with the Norwegians. This trade was formerly carried on in the way of batter, but coin is now more current among them. The balance is always in favour of the Laplanders, because they can surnish more merchandize in skins and surnish more merchandize in skins and furs, than they buy flour, oatmeal, cloth, knive, hatchets, and other utensils and hardware good. Hence it is that they commonly pay their taxes in current coin, though they might pay them in skinsand furs, if they chose it.

Whenever they are inclined to eat, the head of the family spreads a mat on the ground, for they never lay their meat on the bare ground. Men and women squat round this mat, which is covered with diffier, and every Laplander always carries about him a knife, a spoon, and a little up in them, that no person their portion separated given them, that no person may be injured; for they are great eaters. Before make a strey have done eating, each gives the other his hand.

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Sterility, armore protects. The faulty; the hult his wife the ne they would ofte frequently at fin preclude the aid out of wood, is of a fluttle, or temities. Into mois, and is contected by a pend these cradil tit, to the bran them at their base

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of their commerce is a Norwegians. This is the way of bater; among them. The Laplanders; behandize in fikins and meal, cloth, knives, and hardware goods, pay their taxes in pay them in fkins and pay them in fkins and

o eat, the head of the pund, for they never Men and women covered with differ; s about him a kinis, ak out of. Each has em, that no person t eaters. Before and prayer; and, as 600 the other his hand.

The wedding is celebrated at the bride's house; she

They bury in the earth all the money they have not immediate occasion for, as well as their plate, and whatever they think of value; nor even at the point of death do they declare the spot where it is hidden, insigning that they shall want it in the other world. By these means, the best part of their property is entirely lost. Many of their children die by the hardy manner in which they are brought up; but such as former are generally robust and alert. What may contribute much to the strength of their constitution is their living free from eare, their temperance, and continual exercise; yet, after all, it is very rare that any of them live to be far advanced in years.

Strility, among the Lapland women, is a fort of repoach. They are generally delivered without difficulty; the hufband affiffs at the labour, and affords his wife the necessary help. Without this practice they would often be distressed, as the inhabitants are sequently at such a distance from one another as to pechide the aid of any woman. Their cradle, formed et of wood, is small, light, and made in the shape of a shuttle, or of a cance pointed at two of the examines. Into this the child is put, quite naked, upon and, and is covered with a piece of fur fastened to the cradle by a piece of string. The Laplanders sufged these cradles in their huts, or, if the season permit, to the branch of a tree; but the women carry them at their backs when they go a journey.

The father prefents his new-born fon with a female midder, on which he makes fome figure as a difindive mark. This mark becomes afterwards the moper and peculiar fignature of the new citizen; and all the produce of this female rein-deer is the unimable property of the child, and makes no part of the family possession. On the child's cutting its first toth, the father, if he be rich, or in easy circumfunces, gives him a second rein-deer. In general, the substantial forms and extravagant fondness on their childen; the consequence of which is, in Lapland, as well as every where elfe, that these too indulgent parents find themselves, if not hated by their children, too frequently abandoned by them in that period of life, when they should have most to expect from their entitude and duty.

The marriages of the children are directed by the face of the parents, and in this they have no other view than interest. Hence the most contemptible woman may make a good match, if she possess but to mary until he be able to take and kill a rein-deer; and in some provinces, they manage the contract of marriage with all the formality of a bargain, when the pretensions on both sides frequently rise very high on the first proposal. They reckon severally whatever the young man is to give in order to obtain his fair-one, which most commonly consists of rein-deer, or different kinds of skins.

is dressed in the best manner, and appears before the guests with her head quite uncovered, which, at other times, is never the custom with either women or maidens. The feast is a kind of mess, to which each of the guests bring meat and drink. Their diversion at weddings, and other merry-makings, is the game of fox and goose, a kind of draughts, with thirteen men, twelve representing geese, and the thirteenth a fox. They wrestle, and jump over a slick held horizontally, and are fond of giving grotesque accounts of different adventures. They likewise dance and sing, or rather howl in disagreeable measures. The new-married people live with the woman's relations for the sirtly year, at the end of which they retire to a hut of their own.

These people bury their dead without cossins, in some cantons with their clothes on, in others quite naked. The Pagan Laplanders in their most famous hunters near the places consequence their most famous hunters near the places consequence to facrifice. Formerly their custom was, to throw the body into the ground naked, and without ceremony; afterwards to surround the spot with stones, and to pile others upon it. They generally place a sledge with its bottom upwards upon the grave, and some eatables and pieces of furniture near it. The rich give some little refreshment to the suneral attendants; but the generality of people do not observe that custom.

All the Swedish and Norwegian, as well as 'the greater number of the Ruffian Laplanders, bear the name of Christians; but their religion is full of fupersition, and a compound of Christian and Pagan ceremonies. The heathens still acknowledge, as their ancestors heretofore did, an universal God. Bef:les him they admit of inferior divinities, good and bad, gods and goddeffes. These deities, as they imagine, dwell and rule in heaven, and take to themselves at death fuch as have conducted themselves well through life. Other gods inhabit the air, fuch as the fun; and their celebrated Thor, who rules the thunder. They have other divinities, who direct the storms, and terrestrial deities, who preside over hunting. Maderakko is a goddess, who, with her three daughters, direct every thing relating to women. Jabme Akko, or the mother of the dead, has her abode on the furface of the earth, and takes care of departed fouls till the final decision of their doom. They have their infernal and melevolent gods, who dwell in the centre of the earth, where they place their hell; and also evil damons, who have their habitations in the waters. They are afraid of fiery goblins and spectres, satyrs or damons of the woods, and malevolent fairies of the lakes. There is, however, a greet difference in matters of faith; one man believes in all these divinities, while another admits 2. larger flock, and fome reduce their number confiderably.

Inflead of temples, they have confecrated mountains, and have lakes and rivers that are facred. There are also confecrated trees, on which figures are carved,

and around them are little fcaffoldings, for the offerings, from three to five feet high. Even the Christian Laplanders have for much veneration for these places, that they rever approach them without making some offering; nor will they, upon any account, hunt or make their habitation in the neighbourhood of them. Here are to be seen mit-shapen idols of wood and slone, or carved out of roots of trees. The stone idols are chiefly found near lakes and rivers, and consist of a great heap of slones, shaped and piled up in the most whimseal manner. While they are sishing in these holy waters, they are forbidden, among other things, to speak, to have a dog with them, or to be assisted by women.

In cales of lickness, of unfruitful marriages, in times of epidemical difeafes among the rein-deer, and other temporal advertities, they make their offerings, always confulting a magician, to which of the gods they shall facrifice, what offering they shall make, in what place they shall deposit it, and many more particulars. For this purpose, the magician makes use of his magical drum, which is a box of an oval fhape, covered on one fide with a fkin, and furnished on the other fide with feveral strings and pieces of iron, to rattle and make a noise. Strange figures, intended to represent the heavenly bodies, such as beasts and hirds, are drawn on the skin. The forcerer puts a ring upon his drum, beats on it with his drum-flick, which is made of the mostly horn of a rein-deer; and, according to the figure on which the vibration of the skin causes the ring to fall, he answers all questions concerning former or future events. At the fame time, he invokes the spirits to assist his drum, and, during this mummery, he falls into a fit, when his foul is supposed to be with the spirits of the air, hearing their converse, and learning the decrees of heaven.

Every person carries his offering himself. Previous to this, the votary personns his purifications, ties up all his dogs, that they may not cross his way, and proceeds, without speaking, towards the holy place, bearing the bones, or the horns, of the animal prescribed by the forcerer; and, as soon as he comes within sight of the place appointed for the offering, he salls down on his hands and knees, and crawle up to it. He then places his offering on the scaffold, and makes his prayer, continuing all the while prostrate with his face upon the earth. This done, the business is over, and the votary returns home.

It is not at all furprifing that people of fuch principles should be sertile in visions, apparitions, superstitions and childin tales, which the Laplanders are in a great degree. They imagine their magicians possess the power of controlling the winds and the rain, of producing and destroying infects, of speaking to spirits, and a thousand other solveries; but they believe, at the fame time, that the thunder is inimical to the magicians; and hence their proverb, "If it were not for thunder, the world would be destroyed by

magic." They attribute fingular effects to certain words and phrases, and scarcely undertake any thin without a previous charm.

NOVA ZEMBLA.

The above name was given by the Russians to the new-discovered tract, and in their language signification. New Land. It is separated from the northern part of Russia by the streight called Veigatz, or Wygatz, which lies in north lat. 70 deg. The land that forms this streight is a promontory, advancing southward from the man country, which is supposed to extend itself much supposed to the continuity, which is supposed to extend itself much supposed to the continuity of Greenland on the west, of Tartary. On the east, but it is now known to be a extensive island.

This inhospitable region was first discovered by the English, anno 1553, when captain Hugh Willough sailed thither with three vellels, and advanced from the sailed thither with three vellels, and advanced from the sailed thither with three vellels, and advanced from the sailed thither with three vellels, and advanced from the sailed thither with three vellels, and advanced from the sailed thither with the sailed thinks and the sailed thinks and the sailed thinks are sailed the sailed thinks and the sailed thinks are sailed the sailed thinks are sailed thinks. north cape of Finmark as far north as the 72d deg a lat. where he thought he had descried this land; b being obliged, through stress of weather, to put into port of Lapland, he there perished with cold, with a his company. Captain Burroughs failed in fearch of three years after, and having doubled the above-men tioned cape, discovered the streight of Wygatz, between the fouth part of Nova Zembla and the north coafte Samoieda. Since that time it hath been often vifited both by Dutch and English, in hopes of finding cut the north-east passage; but the coldness of the climate, an the mountains of fnow which covered that whole coun try, prevented their making any great difcoveries. Some Dutchmen wintered there, anno 1596, but found the cold fo excessive, that they, with great difficulty, kee themselves alive till the next summer. They saw a fun from January 4 to June 24, during which long and dark interval they had no light, but what the mon gave them from the first to the last quarter, in which the shone by day as well as night. The account the gave of it is, that some parts of that country is inhabite by a people of low stature, who are idolaters and barba

The attempts made afterwards by Barentz, a Holander; by Hudfon, Wood, and Flaws; proved likewie of little or no confequence to the public, and old fructive confequence to themfelves. Wood, indeel made fome remarks, which gave him reason to think there was a passage between this country and that of Greenland. Nova Zembla he represents as the most forlorn spot in all the world, the greatest part of which laid under snow and iee; and that where there are neither of these, nothing presents itself to the view but diffinal quagmires, covered with moss, and some blue and yellow slowers. Upon digging two or three set into the earth, they found the ice as hard as mable which shews how vain it would be to attempt to witter there in caves dug under ground. In other north

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first discovered by the in Hugh Willoughb nd advanced from the orth as the 72d deg. o escried this land; bu weather, to put into ed with cold, with all is failed in fearch of it publed the above-men t of Wygatz, between and the north coaft e ath been often visited opes of finding cut the els of the climate, an vered that whole coungreat discoveries. Som 1596, but found the n great difficulty, kept nmer. They faw m luring which long and but what the mod taft guarter, in which it. The account the at country is inhabite

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em countries the ice and finow is observed to melt much sooner on the sea-coasts than in the inland parts, but here it proves the reverse; and the sea, which beats spains mountains of it of a prodigious height, hath so undermined it, that it seems to hang in the air, and disovers such monstrous chasma, as cannot be beheld

without horror. Nova Zembla, fo far as our author had an opporunity to view it, breeds fome forts of wild creatures, ach as large white bears, foxes, fome finall creatures lke abbits, larger than rats, large penguins, &c. The penguin is of the fize of a goofe, and the feathers are somewhat like hairs, and of an ath colour. The wings prevery flort in proportion to the body; the bill is black, and the legs are of a bright green. They keep in the water all the day, where they feed upon fish. As they cannot fly, they cannot thun their enemies, except by leaping along, which they do pretty well by the help of their thort wings. However, this bird is active upon the water, and feems to be very skilful in catching its food When the fun begins to fet, they retire to the pocks near the fea, where they continue till morning, at which time they are easily taken. They build their nels upon the rocks, on the craggy points, to which inte birds can get up very eafily. Their eggs are very. good, but the fielh has a disagreeable fishy taste, and is never caten but in cases of great necessity. It is worthy of remark, that the bird penguin, which is not only common to these northern parts, but likewise in fereral countries of North America, is every where hown by the same name, with little or no variation; and that the word penguin, in the Celtic, and in our ordent Welsh, signifies a white head, as that bird actually hath. This, together with forne great affinity which is found in many of the radical words and proper names, used by those distant regions, confirms a curious conjecture of the authors of the Universal History, which is, that the descendents of Gomer, the elded fon of Japhet, were not only the first peoplers of Europe, even in its remotest parts, but have preserved their ancient language more than any other nation we know of, except the Chinefe.

The fouthern part of this country has been fince found to be inhabited by a figuat, fwarthy fort of people, who clothe themfelves with feal-fkins, or with the Ikin of the bird penguin, with the feathers outward. They kee upon what game or fish they catch; they worship the sun and moon, and have some little wooden idols, in human shape, but monstroully carved, or rather posted.

Avariety of romantic tales, and manifest absurdities, having been published by many of the Dutch voyages, these, together with the ridiculous relations of Ferdinand Mendez and Pinto, and the improbable saires of Sir John Mandeville, gave rife to a witty and ingenious saire, written by the celebrated Sir Richard Steel, and published in the Tatler, as if from a manuscript of Sir John Mandeville. The scene being sounded

in Nova Zembla, the humour being admirable, and the fatire pointed against all travellers and voyagers who attempt to impose upon the public, we shall make an extract from it without further apology.

Sir John Mandeville is supposed to be the narrator, and to relate as follows: "We were separated by a form, in the latitude of 73, infomuch that only the ship in which I sailed, with a Dutch and French veffel, got fafe into a creek of Nova Zembla. We landed in order to refit our veffels, and store ourselves with provisions. The crew of each vessel made themselves a cabin of turf and wood at fome distance from each other, to fence themselves against the inclemencies of the weather, which was fevere beyond imagination. We foon observed, that, in talking to one another, we lost several of our words, and could not hear one another at above two yards distance, and that too when we fat very near the fire. After much perplexity, I found that our words froze in the air, before they could reach the ears of the person to whom they were spoken. I was foon confirmed in the conjecture, when, upon the increase of the cold, the whole company grew dumb, or rather deaf; for every man was fensible, as we afterwards found, that he spoke as well as ever; but the founds no fooner took air, than they were condenfed and loft. It was now a miscrable spectacle, to see us gaping and nodding at one another, every man talking, and no man heard. One might observe a seaman that could hail a thip at a league's distance, beckoning with his hand, straining with his lungs, and tearing his throat, but all in vain.

" We continued here three weeks in this difmal plight. At length, upon a turn of wind, the air about us began to thaw. Our cabin was immediately filled with a dry clattering found, which I afterwards found to be the crackling of confonants that broke above our heads, and were often mixed with a gentle hiffing, which I imputed to the letter S that occurs fo frequently in the English tongue. I soon after felt a breeze of whispers ruthing by my ear; for those being of a soft and gentle substance, immediately liquified in the warm wind that blew across our cabin. These were soon followed by fyllables and fhort words, and at length by entire fentences, that melted fooner or later, as they were more or less congealed; fo that we now heard every thing that had been spoken during the whole three weeks that we had been filent, if I may use that expression. It was now very early in the morning, and yet, to my furprife, I heard somebody say, " Sir John, it is midnight, and time for the ship's crew to go to bed." This I knew to be the pilot's voice; and, upon recollecting myfelf, I concluded, that he had spoken these words to me some days before, though I could not hear them till the present thaw. My reader will eafily imagine how the whole crew was amazed, to hear every man talking, and fee no man open his mouth. In the midft of this great surprise we were all in, we heard a volley of oaths and curfes, lafting for a

long while, and uttered in a very hoarfe voice, which I knew helonged to the boatfwain, who was a very choleiic fellow, and had taken his opportunity of curfing and fwearing at me, when he thought I could not hear him; for I had feveral times given him the frappado on that account, which I did not fail to repeat for thefe his pious foliloquies when I got him on shipboard.

Wapping, which we heard every now-and-then in the midth of a long figh that accompanied them, as Dear Kate! Pretty Mrs. Peggy! When thall I fee my Sue again? This betrayed feveral amours which had been concealed till that time, and furnished us with a great

deal of mirth in our return to England.

"When this confusion of voices was pretty well over, though I was afraid to offer at speaking, as searing I should not be heard, I purposed a visit to the Dutch cabin, which lay about a mile further u, in the country. My crew were extremely rejoiced to find they had again recovered their hearing, though every man uttered his voice with the same apprehensions that I had done,

" And, try'd his tongue, his filence foftly broke."

"At about half a mile's distance from our cabin, we heard the groanings of a bear, which at first started us; but, upon our inquiry, we were informed by forme of our company that he was dead, and now lay in salt, having been killed upon the very spot about a fortnight before, in the time of the frost. Not far from the same place, we were likewise entertained with some polthumous snarls and barkings of a fox."

Very few of the Russian Tartars are tall; but they are for the most part straight and well-made, have finall faces, fresh complexions, and a sprightly and agreeable air. They are haughty and jealous of their honour, but of a very moderate capacity. They are fober and frugal, skilful at mechanical trades, and fond of neatness. The Tartarian women are of a wholefome complexion, rather than handsome, and of a good constitution; from their earliest infancy they are accultomed to labour, retirement, modesty, and submisfion. The Tartars of Kafan take great care of the education of their children. They habituate their youth to labour, fobriety, and a strict observance of the man-ners of their anceslors. They are taught to read and write, are instructed in the Arabic tongue, and the principles of their religion. Every little village has its chapel, school, priest, and school-master; but some of the priests and school-masters are not much skilled in the Arabic language.

The best Tartarian academies in the Russian empire are those of Kasan, Tobolski, and Astracan, which are under the direction of the gagoons or high-priests. Small collections of historical anecdotes in manuscripts are pretty frequently sound in the huts of the boors;

and their merchants, befides what these little libraries contain, are pretty well acquainted with the history of their own people, that of the circumjacent slates, as with the antiquities of each. Those persons who as delirous of making a progress in theology, enter themselves into the schools of Bukharia, which are most complete than the rest.

In Kafan, Orenburg, and other governments, the Tartar citizens carry on commerce, exercife fever trades, and have fome manufactories. Their mana of dealing is chiefly by way of barter: coin is fellow feen among them, and they have no bills of exchange. They are not in general very enterprising; but by means of many partners and clerks, they carry on great deal of buthness, which is rendered very buratin by their parsimonious method of living. At Kafan the prepare for fale what the English cult Moreau for the support of the su

prepare for fale what the English call Morocco leather. The villages inhabited by the Kasan Tartars comprehend from 10 to 100 farms. These villages were at first composed of troops of wandering shepherds but being more closely united by successive population, they were under the necessity of cultivating the tenhand erecking fixed habitations. They never leave the fields fallow, for which reason they use more manusthan the Russians. They bestow much labour on the cultivation of bees, and reap great profit from this part of rural occonomy. There are tanners, shoe-makes smiths, carpenters, taylors, and dyers, in most of the villages. The laborious semales make, thread from hemp of their own cultivation: they likewise spin and make cloth from the sleece of their slocks.

These Tartars have, for the most part, only sud moveables as are absolutely necessary for common use, their kitchen and table surniture consists but of so articles, which may be also said of their utensh a agriculture and mechanics. They commonly make four meals a day, at which their bench serves them so table and chairs; for on this they place themselves the distriction of the distriction. At the beginning and end of all their meals they make ablutions, and say prayen. Like most of the Mahometan Tartars, they are very possed to each other and to strangers. Old men, who have maintained good characters, are held in great to neration among them, and a grey beard always commands respect. Their old men are the arbitrarys all disputes; preference and precedence is always given them, and these people are fond of asking their advice.

Before we give an account of the people inhabiting the rest of eastern and western Muscovy or Russait may be proper to remark, that the present subject of the Russian empire, in its most extensive sens, and the descendents of many different people, and inhabit prodigious tracks of country; so that it is no wonder that among them we find a vast variety of character and manners; and the great reformations introduced of late years, as well as the discoveries made, which render former accounts little to be depended upond

We may also the Tartars of derived from the for the charaste ms in their nei Of late year in the kingdor

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which till that who lived in t hifted their ha however, confe emigrants, built ground, and not gown. But the tents, and refu monarch of Ru are inhabited by offensive people, and pay taxes lik Kafan to the from by the Baskirs, a are very tenacion nally kingdoms contain a great n not fuffered to re have built there. the boundaries Aftracan, and th quented by the tents, which acco of Sublistence for at pleasure. T for which they ar without pay. The Colfacks, figure in the dilinguithed into

where they made the fame nation fine religion, and ment. They w being formed in nine, to oppose finding theinfelve turned their arms ment they were d the banks of the uninhabited, who 1637, they were their countrymen, the town of Afoph army, were oblige reduced it to afhe felves under the p town, which they

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We may alfu observe, that the mien and character of the Tattars of Kasan, above described, and of those derived from them, are very uniform, and may serve for the charasteristic marks of all the Mahometan Tarns in their neighbourhood.

Of late years Ruffian colonies have been established in the kingdom of Siberla and province of Dauria, which till that period were inhabited only by Tartars, who lived in tribes under diffinct governments, and hifted their habitations occasionally. Most of them, however, conformed to the cultoms of the Ruflian emigrants, built themselves houses, learned to till their ground, and now pay an annual tribute of furs to the grown. But there are other Tartars who still live in tests, and refuse to acknowledge obedience to the monarch of Ruffia. Both fides of the river Wolga are inhabited by the Zeremisses and Morduars, an inoffensive people, who employ themselves in agriculture, and pay taxes like the other Subjects of Russia. From Kafan to the frontiers of Siberia, the country is peopled with Baskirs, a powerful nation, who have had some mileges granted them by the Russians, of which they ne very ienacious. Kafan and Aftracan were originally kingdoms belonging to the Tartars, and still contain a great number of those people; but they are not suffered to reside in the cities which the Ruslians he built there. A large tract of land extending from he boundaries belonging to the Baskirs as far as Aftracan, and the frontiers of the Usbecks, is frequented by the wandering Kalmucks, who live in kots, which according to the feafon, or for convenience of sublistence for themselves and cattle, they remove at pleasure. These people receive annual presents from the crown, of cloth, money, and arms, in return for which they are obliged to ferve in the Russian army

The Coifacks, who have lately made fo confiderable figure in the military transactions of Europe, are dilinguished into three tribes, known by the places where they made the first settlements; though all of the fame nation speak the same language; profess the ame religion, and live under the fame form of government. They were originally Polish peasants, who, bing formed into a militia, were posted in the Uknine, to oppose the incursions of the Tartars; but finding themselves oppressed by their own lords, they tuned their arms against them. In the first engagement they were defeated, and several of them sled to the banks of the Don or Tanais, at that time entirely minhabited, where they established a colony. In 1637, they were joined by a confiderable number of their countrymen, and foon after attacked and reduced the town of Afoph; but on the approach of the Turkish amy, were obliged to abandon that place, having first reduced it to ashes. Their next step was, to put themfelves under the protection of the Russians, and built a town, which they called Circasky, on an island in the Don. Their fettlement extended itfelf with furprising

rapidity; thirty-nine towns, fituated on both fides the river, from Rybna to Afoph, being built, and peopled by them, in a few years. They enjoy their own laws and cultons, being exempt from tribute; neither do they furnish recruits, but, when fummoned by the czar, are obliged to appear in arms at their own expence. Though their country is fruitful, they fow very little corn, subfilling chiefly on flesh, fish, and fruits; and their wealth confish in cattle, horses, camels, and dromedaries. They furpass the Ruslians in the nearness of their thess and houses, profess the Greek religion, and delight in war. Their number is far from being to confiderable as formerly; for, in the reign of Peter the Great, thinking themselves oppressed, they revolted, and were not without the utmost difficulty reduced again to obedience. In the contest many of their towns were burned, and the inhabitants massacred without difficulty reduced out distinction of age or fex.

The internal government of the Cossacks is military and democratic. The captains and officers of the nation choose a chief, termed Hetman, who always resides at Circaska, and holds his authority during life; but he must first be confirmed by the czar. His power extends over the other towns of the nation, each of which is formed into a commonwealth, governed by its own hetman, who is chosen annually, and is accountable to the chief hetman, at Circaska.

The Cossacks of the Ukraine are much more numerous than the Don Cossacks, and enjoy an extent of land for several hundred miles, between the rivers Nieper and Don. They did not revolt from the Poles till the year '1654; but at present their country is populous and well cultivated, abounding with sortified towns, and large villages neatly built of wood. This tribe likewise complained that their liberties were encroached upon in the reign of the czar Peter, and he being at that time engaged in war with Charles X¹*. they, together with their hetman Mazeppa, joined that monarch, but with very little success; for during their revolt their town of Bathurin was burned, and fix thousand of the inhabitants destroyed.

The third tribe of these people is distinguished by the name of the Zaparovian Cossacks, who, after their revolt from Poland, settled about the falls of the river Nieper, or Borystenes. Three thousand of these joined Mazeppa, after he was abandoned by his own people, and engaged with him in the service of Sweden; but they were most of them cut to pieces.

The Finns come originally from Alia, and very nearly refemble the Laplanders, but are more civilized and better informed. They inhabit towns and villages, make fome progrefs in the arts and fciences, profess the tenets of Luther, and, in their computation of time, use the Christian æra. These people carry on commerce, and are employed in most of the common trades. The peasants chiefly attend upon agriculture, hunting, and fishing. They are great caters, making five meals a day, and drink brandy to excess. The

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Ruffian government has continued to them the enjoyment of the privileges which they formerly had under the crown of Sweden; fo that they polless a considerable degree of freedom.

The Votiaks, or Viatkis, are descended from the Finns, and chiefly inhabit the province of Viatki, in the government of Kafan: they were formerly under the protection of the Tartars; but, since their subjection to Russia, have preferred the quiet and security which agriculture affords, to the wandering life of herdimen and thepherds. These people are middle-fized, and in general red-haired: in their manners, they are honest, peaceable, and hospitable; but are addicted to superflition, and very credulous. In rural economy, they are affiduous, neglecting neither the culture of bees, nor the chace; in the latter, they use indifferently the bow or fire-arms. Many of them employ their leifure hours in making all forts of turnery, fuch as cups, fpoons, and thuttles; and others varnish all kinds of bowls and cups. - The women fpend their time in fewing, making linen, coarse cloths, and ornaments of embroidery. Some of the Votiaks are Christians, but a great part of them are heathens and idolaters; though even these believe the doctrine of a suture state of rewards and punishments. Their town has little or nothing in it worth notice. except its being a bishop's fee, and having a flout castle to defend it against the incursions of the Scheremitle Tartars that infest those

The Ofliocs are one of the most numerous nations in Siberia, and are likewife forung from the Finns. Before they were subjected to Russia, they were governed by their own princes, whose descendents are still reputed noble. These people divide themselves into different flocks or tribes, and choose their chiefs from among the progeny of their ancient rulers. Thefe inperintend the payment of the taxes, and preferve peace and good order. They are extremely ignorant, and entirely unacquainted with the use of letters or figures, and, like the other Finnish nations, can only reckon as far as ten. A fingular culom among them is, that the daughter-in-law never uncovers her face in the presence of her father-in-law; nor is the son-inlaw allowed to appear before the mother-in-law till his wife has had a child. The greatest part of them are idolaters; and one of their strange notions is, that bears, after death, enjoy a happiness equal to that which they expect for themselves; and are so fixed in the belief of this, that whenever they kill one of thefe animals, they fing fongs over him, in which they alk his pardon for the injury he has received at their hands: they also hang up his tkin, to which they shew many civilities, and address with many fine compliments, in order to avert his vengeance from them in the world of spirits. It appears, indeed, that among all the Pagan nations of the north and north-east, bears are in great

The Vogouls, or Vogulizi, differ fo much from all

their neighbours round about, that they have been fupposed to be of Tartaric extraction, but without any probability; fince all the Tartars, either of Siberia Kasan, or Astracan, are all Mahometans; whereas these Vogulizi are heathens, and refemble most, in their religion and customs, the Siberian Pagans, only they are more civilized. They are rather below the middle flature, have generally black hair, and a fearty beard. They are of a gay disposition, hones, labo-

rious, and acute; but flovenly and fickle, and inclined to be very passionate. Their women are well-made, robust, civil, and laborious. They are unacquainted with the use of letters, as well as some of their kindred nations: they do not reckon their time by years. though they mark the months, and name them after the various revolutions of nature which they oblere in their forests. They acknowledge a Supreme Being, the creater and preferver of all things; and facrifice to him once a year, at the end of fummer, in one of the nearest forests, some of the best cattle they are masters of one of each fort; but can give no reason for their so doing, but that their fathers did so before them. The believe a future life of rewards and punishments, but will not bear being told that there are any devils, or

like the Russian peasants, and bury the dead in the best clothes, together with some money. As there is little corn comes to perfection in their country, they live chiefly upon the milk of their cattle, and fuch game as they kill. They marry as many wives as they can maintain, which they buy of their parents, but they are very ferupulous of marrying within the forbidden degrees of confanguinity. They have neither cities or towns, but villages made no of huts, of a conic figure, with a hearth in the middle, and a hole at the top, to let the finoke out; which hole, however, they cover with a thin transparent piece of ice, to let fome light into their huts, a foon as their fuel is burnt to a coal. When a woman is near the end of her pregnancy, the is obliged to go into a private hut reared on purpose for her, and to

live in it separate from her husband, and all matrimo

nial intercourfe. The men go a shooting of elks,

fallow deer, and other game : they live quiet under the

Russian government, and pay their tribute in skips and

furs, which are fent into the public repository at Siberia.

malevolent spirits, alleging, that they have no inflance

among them of any fuch. They go dreffed much

Their con ury reaches from 62 deg. 30 min, walmal 63 deg. of north latitude. The Schouvaches, or Tschouwasches, live on the banks of the Wolga, in the governments of Kasaa, Orenburg, and Nischnei-Novogorod. These people never dwell in towns, but affemble in small villages, and choose the forests for their habitations. One of their marriage ceremonies is, that on the wedding-night the bride is obliged to pull off her hufband's boots. We are told by a late writer, that among the Tschouwasches

pression of the prodigious defer Volgu. They a flout, have redd a flat vifage, thi The women are fome white an agrecable, and i t they have been supon, but without any rs, either of Siberia, ahometans; whereas d refemble most, in Siberian Pagans, only are rather below the ck hair, and a scanty odition, honest, labond fickle, and inclined romen are well-made. hey are unacquainted fome of their kindred their time by years, and name them after e which they observe

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iwafches, live on the overnments of Kafan, gorod. Thefe people able in finall vilages, bitations. One of ther the wedding-night the unfband's boots. We ng the Tichouwafches the husband is mafter of the house; he orders every thing himself; and it is the duty of the wise to pay implicit obedience to his orders: by this cultom, many demeltic broils are prevented, and family quarrels very woommon. They are very fond of hunting, and protuce for that purpose screw barrel muskets, which they greet to the bow.

The Kirguisians, in their air and deportment, resemble the Tactars of Kafan. They dwell always in nortable huts, wandering about their deferts in fearch of palurage for their flocks and herds, which constitute heir chief occupation. In fummer, they traverse the southern deferts, and the fouthern parts in winter. They follow hunting and fishing, but are entirely unacmainted with agriculture. Their flock of cattle, which confils of horses, camels, cows, goats, and sheep, supply them both with food and raiment. Their rands are very ferviceable to them, as in all their migration they carry their huts and furniture, to the weight of 900 pounds. With respect to their persons, heir eyes are smaller than those of the Kasan Tartars. The decoration of their horses takes up almost as much ime as that of their persons. The great and wealthy The perfectly in the fame manner as the rest of the people, and are distinguished only by the numerous in that accompanies them in the cavalcades, and the quantity of huts which furround their quarters, inhahied by their wives, children, and flaves. They are great eaters, and smoke tobacco to excess. Men. nomen, and children all fmoke and take fnuff: they hen the latter in little horns fastened to their girdles. In their dispositions, they are affable and high-spirited, and have good natural fenfe; but are voluptuous, and and of their eafe.

The Tungusians are a more numerous people than ay that inhabit Siberia. They are of a middle size, rell made, and have an agreeable aspect. Their sight and hearing are amazingly acute and delicate; but their smelling and feeling are greatly inferior to ours. They have excellent capacities, learn foreign languages with case, are alert on horseback, good hunters, and enterous at the bow. They are acquainted with almost every tree and stone they have met with in the course of their travels, and can even describe a space of some hundreds of miles by the shape and form of the trees and stones they have noticed, and can teach others to pursue the same course by such descriptions. They also discover the tracts of the game by the competition of the grass or most they have passed over.

The Kalmucks are a numerous tribe, inhabiting a modigious defert which lies between the rivers Don and Volga. They are for the most part raw-boned and flout, have reddish and yellowish-brown complexions, a fat visage, thick lips, a small nose, and short chin. The women are shaped like the men, have a whole-fone white and red in their faces, and are lively, agreable, and industrious. The sole profession among

them is the breeding of cattle; they puffue hunting as an amusement; live in tents, or yourts of felt, which they call gar, and the Russians kibitka, and in many respects resemble Kirguisians. Their clothing is after the caftern manner, and they drefs their heads exactly like the Chinese: some of their women wear a large golden ring in their nostrils. They are great eaters, but can endure want for a long time without complaint. Their principal food is animals tame and wild, and even their chiefs will feed upon cattle that have died of age or distempers, though it stink ever so much; so that the flesh market in every herd hath the appearance and fcent of a lay-stall of carrion: they eat likewise the roots and plants which grow in the deferts. Both fexes smoke continually. As their courses are regulated by necessity, they keep to the north in the fummer, and to the fouthern deferts in the winter. They fleep upon felt or carpeting, and cover themselves with the same. They are characterized as a rough kind. of people, but are less base and dissolute than they are represented to be. Their attachment to their chiefs or masters is very great; but their active spirit, together with their improvidence and carelessness, render them thievish and dirty. In their robberies, they prefer stratagem to violence, and are feldom known to commit murder, from their belief in the noclurnal wandering of dead men's spirits. Their code is very savourable to females, to whom they never impute any crime. A rape and adultery is punished with a mulct of nine-herd of cattle. They affect to profess the Chinese religion, but know very little of its principles. They are superstitious about good and bad days; and have written laws which are founded on reason, custom,. and the will of the prince. Their speech is a mongrel dialect with many Tartarian words; but their religious books are in the Tangut or Tibotan.

The Kamtschadales live in villages confisting of a few fmall houses, and fituated in general near some river. When a village becomes too populous, they separate, and form another. They have a lively imagination, a strong memory, and a great genius for imitation. Before they were prevailed upon to embrace the Christian religion, they believed the mortality of the foul: they are, however, superstitious to extravagance, and extremely fingular and capricious in the different enjoyments of life, particularly their convivial entertainments. Their chief employments are hunting and fishing; they are very expert at the latter, and well acquainted with the proper feafous for it: their nets are made of the stamma of nettles. The chace furnithes them with fables, foxes, and other game. When they are not engaged in hunting and fishing, they fometimes employ themselves in building huts, forming wooden utenfils, cutting wood for fuel and building, and making bows and arrows. They pass much of their time in absolute idleness. Poverty gives them. no concern; and, as they are naturally extremely indolent, nothing but the calls of hunger can drive

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them to the chace. They eat and drink a great deal; but as what they eat is always cold, their teeth are very fine. Dogs are their only domestic animals; and they put a high value upon them. Some of them travel in finall carriages drawn by dogs; and a complete Kamischadaljan equipage, dogs, harness, and all, costs in that country 41. ios. or near 20 rubles. Kamischatka is now considered as the most horrid place of exile in the vast empire of Russia, and here some of the greatest criminals are fent. A

In this wide and forlorn region, that was fo long unknown to Europe, some new mines have been lately discovered, which, upon their first opening, have yielded 45,000 pounds of fine filver, and which is faid to have been obtained with little difficulty or expence. The manners of the Siberians were formerly to barbarous, that Peter the Great thought he could not inflict a feverer punithment upon his capital enemies the Swedes, than by banishing them to Siberia. The effect was, that the Swedish officers and foldiers introduced usages and manufactures into the country, and thereby acquired a comfortable living, besides contributing in some degree to the civilization of the natives.

The curiofities to be found in Russia, by reason of its recent civilization, can afford no great entertainment to the reader. This country can, however, produce many stupendous monuments of the genius and public spirit of her sovereigns; among which are the canals (already described) made by Peter the Great, for the benefit of commerce. Siberia abounds with old sepulchres of an unknown nation, whose instruments and arms were all made of copper. In the museum at Petersburg, there is a rhinoceros dug up on the banks of the river Valuis, with the skin and hair upon it perfect. Besides the great bell at Muscovy, of which an account is given in our description of that city, a late writer mentions another there, founded in czar Boris's time, 19 feet high, 23 in diameter, 64 in circumference, and two in thickness, that weighed 336,000 lb. The building of Peterfburg, and raifing it on a fudden from a few fishing huts to be a populous and rich city, is perhaps a curiofity hardly to be paralleled in the erection of the Egyptian pyramids. The fame may be faid of the fortress of Cronstadt, which, with the city, employed for forne years 300,000 men in laying its foundations and driving piles, night and day; a work which no monarch in Europe, Peter excepted, could have executed. What is more wonderful, he drew the plans of all his undertakings, raifed a formidable navy, and wrought with affiduity as a common labourer in all his amazing works.

THE HISTORY OF RUSSIA.

THERE is no doubt but fome of the most neglected parts of this country were early peopled, and possibly much richer than at present; but the few accounts we have of this northern nation are fo en veloped in fable and fictitious relations, that it is hardly possible to form a consistent narrative, founder on truth, before the introduction of Christianity, abou the tenth century, when Olha, a Ruslian princes, wa baptized at Constantinople, and called Helen. Herex, ample however was not generally followed till the year 987, when Volodimer her grandfon, having formed an alliance with Basil, emperor of Constantinople, patriarch Photius, for famous for his amazing crudition his disputes with the Roman church, and his mission tunes, sent proper persons to baptize the Russian princes and add that part of the world to his patriarchate.

In the year 1450, John or Iwan Basilides, a mar of courage and intrepidity, ascended the Russian thrope delivered his country from the yoke of the Tartars, an increased his territories by the acquisition of Novo gorod, and the city of Moscow. He even extended his conquests into Finland, which has to often bee the fource of wars between Ruffia and Sweden. Itin faid that this emperor brought back from Moscow three hundred cart loads of gold, filver, and precious flones but we have already observed that the history of the rude times abound with fictions.

John Basilides, his grandson, who mounted the Russ fian throne in 1540, purfued the steps of his prede ceffor, and cleared his country from the incussions of the wandering Tartars: he fubdued the kingdoms of Kafan and Aitracan, in Afia, and annexed them to his dominions, but could not maintain his ground of the fide of Finland; his forces were always defeated by the regular troops of Sweden.

John Basilides II. who died in 1584, lest two sons, the one named Fedor, or Theodore, the other Demetrius. Fedor succeeded his father, and Demetrius wa confined to a village called Uglis, with the czarina his mother. The rude manners of the Ruffian coun had not yet adopted the policy of the Turkish soltans in facrificing the princes of the blood to the fecunity of the throne. Boris-Godonow, the prime miniler, whose fister was married to Fedor, persuaded his mas ter that he could never reign quietly unless he imitated the Mahometan court, in affathnating his brother. Fedor listened to his advice, and an officer was dispatched to execute his inhuman resolution. The officer at his return to court declared that he had put Demetrius to death, and demanded the reward that had been promised him for this sanguinary service; but Boris, instead of a reward, put him to death, in order to suppress every possible proof of the marder. It was reported, that Boris-Godonow, some time after personned the czar Fedor; but though he was strengy fuspected of the crime, yet it did not prevent his alcending the throne. This event happened in 1597.

About the same time there appeared in Lithuania, young man, who pretended to be prince Demetrius afferting that he had escaped from the hands of the

emperor. In 1 palatine of San breught on his empress, a cour all, a church en longer confidere John Basilides, throne. Accordingly; the marriage of Zuski, put him! spirators, and er

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1 1584, left two fons ore, the other Demer, and Demetrius was is, with the czarina s of the Russian court f the Turkish sultans blood to the fecurity, the prime minister or, persuaded his mal-puietly unless he imiaffatfinating his broce, and an officer was man resolution. The lared that he had put ed the reward that had guinary fervice; but im to death, in order the murder. It was some time after poiugh he was frong id not prevent his alhappened in 1597. beared in Lithuania, be prince Demetrius om the hands of the

suffin. Several who had feen him at his mother's look, knew him again by particular marks. He perfedly refembled the prince; he shewed the crofs set with diamonds which had been tied about the neck of Demetrius. The palatine of Sandomir acknowledged him immediately for the son of John Basilides, and for the lawful czar. The diet of Poland made a folemn inquiry into the proofs of his royal extraction, and finding them abundantly sufficient, furnished him with an army to drive out the usurper, and recover the throne of his ancestors.

In the mean time, however, Demetrius was treated in Russia as an impostor, and even as a magician. The Muscovites could not believe that Demetrius, who was supported by the Poles, a catholic nation, and who had mojeluits in his council, could be their king. So late did the boyars question his being an impostor, that, won the death of the czar Boris, they made no difficulty of placing his son, then only fifteen years of age, as the Russian throne.

During these transactions Demetrius was on his match into Russia, at the head of a Polish army: and all those who were distaits shed with the government, delared in his savour. A Russian general advancing within sight of Demetrius's army, cried out, "He is the only lawful heir of the empire," and immediately bined his standard with the forces under his command. The revolution was sudden and complete, and Demetrius was no longer a magician. The inhabitants of Moscow ran to the palace, and dragged the mother and son of Botis to prison. Demetrius was unanimoully proclaimed czar; and it was given out, that both young Boris and his mother had killed themselves in consinement. Probably they were put to death by Demetrius. This event happened in 1605.

The widow of John Ballides, mother of the real of pretended Demetrius, had been long fince banished to the northern parts of Russia; and the new czar now fint a magnisicent carriage to bring her to Moscow. He went himself part of the way to meet her; they embraced each other with transports and tears of joy, in the presence of a prodigious multitude of people, to that none doubted but Demetrius was the lawful emperor. In 1606, he married the daughter of the platine of Sandomir, his first protector, and this brought on his ruin. Shocked at seeing a catholic empress, a court composed of soreigners, and, above all, a church erected for the jesuits, the people no longer considered Demetrius as a Russian, the son of John Bassilides, and determined to drive him from the

Accordingly; in the midft of the entertainments at the marriage of the czar, a boyar, whose name was Zuski, put himself at the head of a number of confirators, and entering the palace with a sword in one hand, and a cross in the other, cut the Polish guards in pieces, hurried Demetrius to prison, and loaded him with chains. He was soon after confronted with the

dowager czarina, who had fo folemnly acknowledged him for her fon. The clergy obliged her to fivear upon the crofs, and to declare whether Demetrius was or was not her fon. Accordingly fhe affirmed, that the czar was not her child; that the real Demetrius was murdered in his infancy; that the had only followed the example of the whole nation in acknowledging the new czar, and to be revenged for the blood of her fonupon a family of affaffins. Demetrius was now faid to have been originally nothing more than a peafant named Grifka Utropoya, who had for fome time lived as a monk in a Rustian convent, But however that be, Zuski killed him with his own hand, and took his place on the throne in the year 1606.

The rest of the boyars however who had before been Zuski's equal, but now his subjects, could not behold his exastation with patience. They afferted that the late czar was not an impostor, but the real Demetrius, and that the murderer was unworthy of the throne. The name of Demetrius now became dear to the Russians; and the chancellor of the murdered czar declared, that he was so far, from being dead, that he would soon recover of his wounds, and appear again at

the head of his loyal fubjects.

Accordingly, the chancellor traverfed every part of Muscovy, with a young man in a litter, whom he called Demetrius, and treated as a fovereign. At the very name of Demetrius the people flew to arms; they fought several battles in his favour, without seeing him; but the chancellor's party having been descated, the second Demetrius disappeared. The people however were fo fond of this name, that a third Demetrius foon after arofe in Poland. This man was more fortunate than the rest. He was supported by Sigismund, king of Poland, and laid fiege to Moscow, where Zuski resided. The tyrant was shut up in his capital, but he had still the widow of the first Demetrius, and the palatine of Sandomir, her father, in his power. The third Demetrius demanded the princess his wife. Zuski delivered up both the father and the daughter, hoping, perhaps, to foften the king of Poland, or flattering himself that the palatine's daughter would disown him. He was however mistaken; the widow of the first, declared this third Demetrius to be her real husband; the palatine swore that this was his son-inlaw, and the people made no doubt but it was true. The boyars, divided between Zuski and the impostor, would acknowledge neither. They deposed Zuski, and shut him up in a convent, where he finished his days; and Demetrius was affaffinated at a public entertainment by a gang of Tartars, in the year 1610.

The throne of Russia being thus vacant, the boyars

The throne of Russia being thus vacant, the boyars offered it to prince Uladislaus, fon to Sigismund, king of Poland. But before he had finished the necessary preparations for his journey to Moscow, a fourth Demetrius started up, and claimed the crown of Russia. This impostor pretended that God had constantly preferved him, though he had been assalinated at Uglis

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by the orders of the tyrant Boris, at Moscow by the usurper Zuski, and afterwards by the Tartars. This flory, however improbable, was countenanced by many of the people; it was confidered as a miracle, and as fuch it was believed. The town of Pleskou acknowledged him as czar; and there, for a few years, he fixed his refidence. During this interval, the Ruffians repenting they had called in the Poles, drove them back to their own kingdom, and Sigifmund renounced all hopes of feeing his fon Ladislaus placed on the Russian throne. In the midst of these disturbances, Michael Federowitz, the fon of the patriarch Fedor Romanow, or Philareres, was made czar, at the age of feventeen, by the great influence of his father. Ruilia acknowledged him for its fovereign, and the city of Pleskou delivered up to him the fourth Demetrius, who was hanged upon a gibbet.

A fifth Dametrius however still remained. He was the four of the first of that name, by the daughter of the palatine of Sandomir. His mother removed him from Moscow, when the went to meet the third Demetrius, and pretended to acknowledge him for her real hufband. She afterwards retired with this child into the country of the Cossacks; and he was always confidered, and probably really was, the grandson of John Basilides. But Michael Federowitz was no fooner feated on the Ruffien throne, than he obliged the Coffacts to deliver up the mother and child, who

were both drowned.

It would hardly be expected that a fixth Demetrius should appear; but this was really the case. During the reign of Michael Federowitz, some young men bathing with a Coffack of their own age, they took notice of certain Russian characters on his back, pricked with a needle; and, on a more careful examination, found them to be, " Demetrius, fon to the czar Demetrius." This person was immediately supposed to be the prince whom the czar Federowitz had caufed to be drowned: a miracle had been wrought in his favour; and he was treated as the czar's fon at the court of Uladiflaus, in order to excite fresh disturbances in Russia. The untimely death of his protector, however, blafted all his hopes; he retired to Sweden, and afterwards to Holstein. Unfortunately for him, the duke of Holstein having sent an embally into Russia in order to open a communication for a filk trade with Persia; but failing in the attempt, and having contracted confiderable debts at Moscow, the duke of Holflein, in order to discharge these incumbrances, ungentroutly delivered up Demetrius, who was quartered

These kind of impostures sufficiently, display the despicable state of ignorance in which the Ruslians were then immerfed. But the time was now arrived when that empire began to know its own power, and to support that independence which was on the point

of being extinguished.

It has been already observed, that the Russians had

offered their crown to Uladiflaus. This offer was car ried by Philaretes; and during his stay at the Politi court, his fon was raifed to the throne. Exasperate at the behaviour of the boyars, Sigifmund commis Philaretes to prison: but being afterwards exchange for some Polish prisoners, he held the reins of gove ment for his fon, with great prudence and discretion. If a government of this kind appears strange to the acquainted only with the legislative powers of mode times, the marriage of Michael, which was them thod then in use, will appear still more uncommo though practifed for several centuries in Russia,

The czar having declared his intention to man most of the celebrated beauties in his dominions we fent for to court, and entertained in a very clear manner. The czar faw them often, the weddingd was fixed, and the necessary preparations for the follow nity was finished, before it was known on whom happy lot had fallen. On the morning when nuptial ceremony was to be performed, the fortun lady was presented with a wedding-robe and a cale of magnificent jewels; the other candidates also receive valuable prefents, and were fent to their respedii places of abode. The name of the lady's father w pleased Michael was Streschmen, and he was plour-ing his own little farm when the czar's chamberlar informed him that his daughter was placed upon the Russian throne. On the death of Michael Romanzo which happened in 1643, his fon Alexis Michaelowin then in his feventeenth year, ascended the throne. I married in the same manner as his father, and cho the most amiable among the beauties presented him. The tranquillity of his reign was disturbed both by bloody and furious commotions and foreign war He recovered the Ukraine, together with Smoleof and Kiov, though he was unfortunate in his wa against the Swedes. He was not, however, so wholl taken up with wars and military transactions, but h found leifure to draw up a code of laws, which, thou impersect, sufficiently proved that he had formed app per idea of legislation and distributive justice. He cul tivated a polite correspondence with most of the power of Europe, introduced manufactures of filk and line into his dominions, and peopled the banks of the Volga and Kama with Lithuanian, Polish, and Tun families taken in his wars. Before his time all prifes ers became the flaves of those into whose hands the fell; Alexis made them husbandmen. Their labour enriched his country, and many of the Russians for lowed their example. Other schemes equally advantageous to his people were formed by this great prince but before they could be carried into execution, deal put a period to his life. He died fuddenly in the

beginning of the year 1675.
The death of this great prince was a dreadful blo to the Russian empire; confusion once more prevailed and the blood of innocent persons again stained the streets of Moscow. Alexis less three sons and so

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ot, however, fo wholl ry transactions, but he of laws, which, though at he had formed a proputive justice. He call with most of the power tures of silk and lize led the banks of the an, Polith, and Tarh fore his time all prisoninto whose hands they demen. Their labour y of the Russians.

chemes equally advaned by this great prince into execution, death died fuddenly in the e was a dreadful blow

e was a dreadful blow n once more prevailed, lons again flained the eft three fons and fit daughter; sughters; the sons were Fædor or Theodore, Iwan John, and Peter; the last was by a second marriage. Among the daughters one only deserves attention in the hillory of Russia. Her name was Sophia, a princess famous for her talents, and still more for her aubition and intiguer. Alexis, dreading the consequences of twing the Russians, so prone to rebellion, without applice upon the throne, had caused Theodore, his selection, to be acknowledged emperor some time those his death.

Theodore accordingly took possession of the government on the decease of his sather, without the least opposition. He was a prince of a weak and sickly constitution, but these infirmities had no effect upon the vigour of his mind. He formed several schemes so the good of his people; but the war in which he was engaged against the Turks, or rather the Crim Tatars, which continued during his whole reign, prevented him from carrying them into execution. Theodore soon perceiving that the crown of Russia was a leathen too heavy for a person of his weak constitution, and that his brother Iwan, who was almost blind addumt, was still less able to support it, he nominated Peter, his second brother, then only ten years of age, as his successor to the throne.

Peter had already given many indications of extraginary abilities, but his youth rendered him incapable shelding the reins of government; and the ambitious sophia, perceiving her brother Theodore could not long support the latigues of royalty, determined, if possible, to ascend the Russian throne, at least to sway the stepre during the minority of Peter. Accordingly the formed a strong party among the Strelitzes, or landing forces of Russia, by bribes and promises, and meeting of the princesses of the blood, the generals of the army, the boyars, the patriarch, the bishops, and wen the principal merchants. In this assembly she upstiated on the injustice of appointing Peter successor that the talents of the latter for government were far from being contemptible; and that Peter was too young to hold the reins of government.

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These representations produced the desired effect; ideass in the desired effect; ideass in the stress in the stres

Soon after I wan was placed on the throne, he marned a young lady called Soltikoff; but during the

rejoicings that followed his efpousals, the Strelitzes formented a dangerous sedition on account of some religious disputes. The infurrection did not however long continue, but soon after broke out with much greater violence, under the influence of a popular nobleman, to revenge himself on Sophia for her ingratitude, who had totally neglected his interest, though it was principally to him that she owed her elevation. He, however, thought proper to conceal his real motives under the mask of religion; a pretence which cannot fail of rousing an ignorant bigotted people to the most flagrant acts of injustice and cruelty.

Sophia, aware of the consequences that might probably attend this popular infurrection, retired with her two brothers and the other branches of the royal family, to the monastery of the Trinity, situated about twelve leagues from Petersburg. This monastery, which belongs to the monks of St. Basil, is surrounded with large ditches, and strong ramparts mounted with a numerous artillery. In this place of safety Sophia entered into a negotiation with the leader of the rebels; and, under pretence of granting him his own terms, the prevailed upon him to repair to a certain town in the neighbourhood in order to fign the treaty. Deceived by the artifices of Sophia, the nobleman, attended by one of his fons, and thirty-feven of the officers of the Strelitzes, repaired to the place, where they were all immediately feized and beheaded. This rebellion however convinced Sophia, that she wanted power to sway the sceptre of Russia conformable to her own will, and therefore determined to marry the prince Galitzin, a man of fense, spirit, and some learning. She had already placed him at the head of the army, made him prime minister, and keeper of: the feals.

Peter, who was now in his eighteenth year, being alarmed at the partiality of Sophia for Galitzin, determined to affert his right to the crown. Iwan and Sophia were at Moscow when this resolution was taken; but Peter had retired to the convent of the Trinity, where he declared that a conspiracy was formed against his life. He was immediately joined by the Strelitzes, and many of the most powerful nobility; upon which he marched directly for Mofcow, and Sophia, with her brother Iwan, were obliged to retire to the monastery of the Trinity. All the conspirators were punished with a severity common in that country, except Galitzin, who was stripped of his immense fortune, and banished into Siberia. His fentence was very curious, it was as follows: " Thou art commanded by the most clement czar to repair to Karga, a town under the pole, and there to continue the remainder of thy days. His majefty, out of his extreme goodness, allows thee threepence per day for thy sublistence." The princess Sophia was confined to a monastery in Russia; a punishment sufficient to a woman of her ambition. Nor had Iwan any other share in the government, except that of having his name in the public acts. He led a private life at Molcow, and died in 1696.

On Peter's accession to the throne, he associated himself with foreigners, and laboured assistance improve his education, which had been greatly neglected through the ambition of his sister. He was, even from his infancy, fond of the arts, and shocked at the rude manners and ignorance of his subjects. His favourite Le Fort, a Piedmontese, encouraged this disposition; and at the same time raised and exercised a body of 12,000 men, among whom he introduced the French and German exercise, in order to render them capable of opposing the insolence of the Strelitzes; while general Gordon, a Scotchman, disciplined the czar's own regiment, consisting of 5000 foreigners.

This great prince, after providing for the internal peace of his dominions, began his travels into foreign p ts, as an attendant on his own ambaffadors. His adventures in Holland and England are at once too numerous and too well known to be repeated here. By working as a common shipwright in the yards of Deptford and Saardam, he completed himfelf in shipbuilding and navigation; and prevailed on feveral very ingenious men to fettle in Russia, in order to introduce the arts into his empire. At the fame time he procured a great number of manufacturers from Germany to remove to Moscow, and other cities, in order to carry on their respective trades, to the great advantage of his subjects. The forces disciplined by Le Fort and Gordon were foon in a condition of crushing all infurrections and feditions, and even of exterminating the two sceble regiments of Strelitzes. Peter, in the mean time, preferred men of ability only; he paid no regard to nobility or fortune; merit alone was the pallport to his favour; and possessed of merit, no man however poor or depressed, ever applied in vain. He himself rose gradually through every rank and service both in the fleet and army; and the many defeats he received from Charles XII. ferved only to extend the sphere of his ambition. After the fatal battle of Narva, the czar was fo far from abandoning himfelf to despair, that when advice arrived of this alarming misfortune, he only faid to his officers, "I expected to be defeated by the Swedes, and shall possibly be again defeated; but they will, in time, teach us to be conquerors." He was not deceived; the battles he lost added experience to his courage; and Charles, in his turn, was foon after totally defeated at Pultowa. The military and naval triumphs which readily fucceeded one another, after that decifive victory, are far from forming the chief glories of Peter's reign. His affiduous application to the improvement of commerce, arts, and sciences, by which his people were enriched and civilized, place him in a more diffinguished point of light; even among the few princes who have laboured for the benefit of mankind, and whose names will be mentioned with gratitude by posterity. Always intent on the civilization and happiness of his people, and

knowing that the life of any person is too short a completing so toble a design, he married a youn Lithuanian woman, called Catherine, who had be betrothed to a Swedish soldier; because, after a locohabitation, he found her possession of executing his plans, and affishing his

of executing his plans, and affifting his counfels.

The wifeft and most fortunate princes are, however not exempt from misfortunes. Peter experienced of the start of his kind in the undutiful behavior of his son; who not only married without his 100 parent's consent, but was also guilty of dangero practices against his person and government. He will tried, and condemned to death; but died in prife before his sentence was carried into execution. So after the death of his son, he caused Catherine to be crowned with all the pompous ceremonies used by the Grecian princes while the eastern empire substitled, at to be recognized as his successor. He died on the 18 of January 1725.

of January 1725.

Catherine, who ascended the Russian throne on the death of the czar, governed that great empire by a same principles on which it had been sounded; an during her whole reign was respected, both by hown subjects and all the powers of Europe, as the worthy successful of Peter the Great. She did not however, long enjoy this high dignity; for she paid the of nature in 1727, after a short but choices and the contractions.

debt of nature in 1727, after a short but glorious regreter II. grandson of Peter the Great, then amia ascended the throne on the death of Catherine. The reign, though short, was attended with many domeit revolutions; but the most remarkable was the disguand exile of prince Menziltoss, the principal savous in the two last reigns, and esteemed the richest subject in Europe. He was a person of boundless ambitus and had formed a design of marrying his daughter the czar. Possibly he might have succeeded, had not, by an act of insolence, incurred the displasure the emperor, who disgraced and banished him in Siberia. He died of the small-pox on the nineteen

of January 1730.

The Russian senate, upon the death of Peter II notwithstanding the despotism of Peter and his wife ventured to fet aside the succession, as it had but established by the empres Catherine. According the will of that princefs, the fon of her eldest daugh ter, Anne Petrowna, duchefs of Holstein, ought i have been called to the throne; but he being at the time not more than two years old, it was though prudent, in order to avoid so tedious a minority, place Anne Iwanowna, duchefs of Courland, on the Ruffian throne, contrary to all the rules of fuccession for the was the fecond daughter of the emperor live and her eldest fister, the duchess of Mecklenburg, wa then alive. Her reign was however at once profest ous and glorious. She indeed accepted of the cross under limitations; but the foon cancelled them i and banished the nobles who had imposed them upo her. She made choice of grave and wife persons for

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ter ministers, and gave the command of her army to take and experienced generals. By pursuing these wise methods, she was enabled to govern her empire with rejutation, and to maintain the credit of Russia, with neard to the rest of Europe, in as great a degree as my of her predecessors. She nobly affisted the empired Charles VI. against the house of Bourbon; she paced Augustus, the late king of Poland, on the about of that kingdom; she raised her favourite Biron whe duchy of Courland; she carried on a very successful war against the Turks, and, in the course of a totally ruined the power of the Crim Tartars.

Anna's death happening in October 1740, John, for of her fifter the princess of Mecklenburg, was sheed on the Russian throne; but being then only two tests old, Biron was appointed administrator of the mipre during his minority. This destination was differeable not only to the princess of Mecklenburg, but also the people themselves. Biron was therefore foon arded, tried, and condemned to die; but his sentence as changed into banishment. Nor was the adminimion of the princess of Mecklenburg and her hussiand agreeable to the Russians, on account of their forman connections; and schemes were soon formed

fa changing the government.

Peter the Great left a daughter called Elizabeth Ruowas, a princess of distinguished accomplishments, and then about thirty-eight years of age. She had seed at court in a manner far from being suitable in her birth: and the prudence of her behaviour, since to that magnanimity with which the supported her missortunes, had such an insluence on the whole nation, that she had long reigned in the leasts of the people, though others were invested with the entigens of royalty. At last, the whole Russian the populace, testified such an affection for her person, but some who had served her sather with sidelity, and apped the rewards of their services, determined the place her on the throne of her ancestors, or

wish in the glorious attempt. They succeeded; and

ne night put an end to the contest; the sun at his

etting faw her nothing less than a prisoner in the alace, and at his rising beheld her placed on the

hone. The young emperor, his father and mother, ree made priloners, and fent to the castle of Riga. No sooner was Elizabeth possessed of the reins of werment, than she displayed those virtues which undered her worthy to fill the throne of her illustrious nectors. She abolished capital punishments; and produced into all civil and military proceedings a noteration till her time unknown in Russia. She take peace with Sweden, and settled the succession to hat crown, as well as of her own dominions, on the nost equitable soundation. In a word, sew princes are enjoyed a more uninterrupted career of glory than lizabeth. She was completely victorious over the

Swedes. Her alliance was courted by Great-Britain, at the expence of a large fublidy; but many political, and perhaps some private reasons, determined her take part with the house of Austria against the king of Prussia. Her armies turned the scale in favour of the empress-queen; and seemed to threaten destruction to Prussia, which was saved by her critical death, on the

fifth of January 1762. Whereupon Peter III. grand duke of Russia, and duke of Holstein Gottorp, ascended the throne. This prince is accused of having observed no rules of prudence or moderation, either in his public or private proceedings. It is certain that he mounted the throne possessed of an enthusiastic admiration of his Prussian inajesty's virtues, and whose principles he see ned to have adopted as rules to direct his suture reign. One of his firm acts of government was that of making peace with Prussia, which gave some uneasiness to the Russians. But in all probability he would have furmounted the effects of this, and other particulars, unpopular as they were in Russia, had not he aimed at reforming the church. He even ventured to cut off the beards of his clergy, which even Peter the Great had attempted in vain. He highly offended the Russian nobility by his warm attachment to the Germans. He has also been accused of certain domestic insidelities, which were too provoking for a princefs of spirit and fortitude to bear; and it is even faid that he had formed a delign of shutting his confort up in a convent, and raising his miltress, the countess of Woronzoff, to be his partner in the throne. Whatever truth there may be in these suggestions, it is certain that so ill was the czar ferved, that the conspiracy was become general, without his receiving the least notice of it; and he remained in perfect fecurity, whilst the fenate and clergy were affembled to pass the sentence of his deposition. He was indulging himself in indolent amusements, and lulled in the most profound security, at a house of pleasure called Oraniebaum, on the seathore, when he received news that his kingdom was taken from him. After fome short and tumultuous deliberations, he refolved to throw himfelf on the compassion of the empress; and accordingly sent letters to her, containing a remunciation of the empire, and flipulating no other terms than leave to return to Holstein, and the fatisfaction of taking with him, as the companion of his retreat, the countess of Woronzoff, and one fingle friend. His terms were rejected, and he was required to fign an unconditional refignation of his crown, according to a form that was prepared for him. After he had figned this abdication, which was in July 1762, he gave up his fword, and was conducted to prison, where in a short time he died of a diforder called the hæmorrhoidal cholic. Thus was a revolution of fuch immense importance effected in a fingle day, and without fliedding a fingle drop of blood; the unfortunate emperor having enjoyed the power, of which he made to imprudent an ufe, only

displeased the ja

fix months. His confort, without any heredir laim, was immediately placed on the Russian thione, and has fince swayed the sceptre of that vast empire under the title of Catherine II.

This princess always pursued a very different conduct. She studied the Russian language, alliduously complied with the customs and manners which prevailed in that empire, and expressed, on all occasions, a remarkable zeal for the Greek church. By this method she obtained so great an influence over the minds of the Russians that it was no difficult task to bring about a revolution which placed her on the throne. The most remarkable domestic transaction of her reign hitherto, is the death of prince I wan, son to the princess of Mecklenburgh, and, while in his cradle, emperor of Russia. He lost his life in an ill-concerted conspiracy, formed by a few private officers to place him on the throne.

Russia has always considered the internal quiet of Poland as a capital object; and this induced her imperial majesty to take a principal part with regard to the election of the present prince to the throne, and to secure the lights which the treaty of Oliva had given to the Dissidents, or the Greek and Protestant subjects of Poland. This gave great umbrage to the Roman-Catholic Poles; and the Russian troops still continuing in their country, first occasioned a civil war, and afterwards the forming of the most dreadful consederacies, which have rendered Poland a scene of slaughter and devastation.

The conduct of Russia respecting Poland gave so much offence to the Ottoman court, that the grand signor sent Obreskoff, the Russian minister, to the prison of the seven towers, declared war against Russia, and marched a very numerous army to the confines of Russia and Poland, whereupon hostilities soon commencenced between these rival and mighty empires.

In the months of February and March 1765, Crim Gueray, khan of the Tartars, at the head of a great body of those people, supported by 10,000 spahis, having broken the Russian lines of communication, penetrated into the province of New Servia, where he committed great ravages, burning many towns and villages, and carrying off some thousand sunilies captive. In April following, the grand vizier, at the head of a great army, began his march from Constantinople, and proceeded towards the Danube.

Mean time, prince Gallitzin, who commanded the Rissian army on the banks of the Niester, thought this a proper time to attempt something decisive, before the arrival of the great Turkish force in that quarter. Having accordingly crossed the Niester with his whole army, he advanced to Choczim, where he encamped in sight of a body of 30,000 Turks, commanded by Casaman Pacha, and intrenched under the cannon of the town. The prince, having made the necessary dispositions, attacked the Turks in their intrenchments early in the morning of the 30th of April, and, notwithstanding an obstinate desence, and a dreadful fire

from the fortress, at length forced them from their trenches. The Turks endeavoured to cover their retreat, by detaching a large body of cavalry to attack the right wing of the Rullian army; but racy had luch a warm reception from the artillery, that hey foon re-tired in great diforder. General Stoffeln and prince Dolgorucki were then ordered to pursue the fuguiver, at the head of eight battalions; which they did to chire tually, that they followed them into the fuburbs of Choczim, and their pursuit was at length only florped by the palifadoes of the fortress. The town was foon after fet on fire by red-hot balls; and a great number of Jews and Christians took refuge in the Russian camp, It might have been expected, from these successes, that Choczim would have immediately fallen into the hands of the Russians: but this was not the case, for prince Gallitzin thought proper to retire from the place, and repass the Niester: his reasons were, that Choczim was garrifoned by 18,000 men well provided with artillery; that several bodies of Turkish troops appeared in the neighbourhood; that the country was fo wasted that the army could not be supplied with provisions; and that, not having fu. licient artillery along with him, he chose for the present to suspend his design of besieging the place.

During these operations between the Russians and Turks on the fide of Europe, the Tartar Afiatic nation, in the different interests of these wers, extended the rage of war into another quarter of ac globe. A bloody engagement was fought, on the 9th of May, between the Kalmucks and those Tartars that inhabit the banks of the Cuban, lying between the Black and the Caspian feas. This engagement continued from two in the afternoon till fun-fet; when the Kalmucks, affifted by fome Russian officers, with a detachment of dragoons and Cossacks, and two pieces of cannon, obtained a complete victory, having made a great flaughter of the enemy, as the Kalmucks gave no quarter. The European Tartars, on the other hand, penetrated into the Russian Ukraine, on the side of Backmuth, wherether committed great ravages.

A very obstinate battle was sought, on the 13th of July, between a considerable Turkish army and the Ruslians under prince Gallitzin, near Choczim, in which the Turks were deseated. The Ruslians immediately invested the town; but the garrison being numerous, made frequent sallies, and was greatly strengthened by reinforcements from the grand vizier's camp, who was now considerably advanced on this side the Danube. Several actions ensued, and prince Gallitin was at length obliged to retreat from before Choczin, and again repass the Niester. The Russians are supposed to have lost 20,000 men by the siege of Choczin and the actions consequent to it. The grand vizier, who had the management of this war, had asted with that prudence which it has been thought would have roved stall to the designs of the Ruslians, if the sme conduct had been afterwards pursued: but the army he

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The grand vizier, war, had afted with a thought would have Ruffians, if the same ted: but the army he commanded

commanded was extremely licentious, and his caution of the janislaries; so that in consequence of their demours, and the weakness of the counsels that prevailed at the Ottoman court, he at length became a famice; and Moldovani Ali Pacha, who pussessed more currige than condust, was appointed to succeed him in the command of the army.

The Rullian general Romanzow, during these transdiens, committed great devastations upon the Turks as the borders of Bender and Oczakow, where he plunterd and burnt several towns and villages, deseated a Turkin detachment, and carried off a great booty of sale. The Tartars also committed great ravages in bund, where they almost totally destroyed the palatinate of Brucklaw, besides doing much mischief in other sates.

In the beginning of September, the Russian army praced again on the banks of the Niester, in order to the death the passage of that river against the Turks, whose hole army, under the command of the new vizier spossed on the opposite shore. The two armies beathus situated, on the 3d of September, 8000 Turks, consisting entirely of janistaries and spahis, the two most weather that the foot, passed that here in the night, and at break of day attacked a body of Russians who were encamped on this side. Prince Repnin, who was wiled near the spot, marched immediately to the relief shis corps, and attacked the Turks at the head of our reginents with sixed bayonets. The engagement of since the side of the side of

This misfortune was not sufficient to convince the titier, who was rash and obstinate, of the danger of uning detachments across a great river, in the face of powerful enemy, without a communication with the min army, or the least probability of support. Havtherefore laid three bridges over the Niester, the Turkish army, without making use of any stratagein or exeption, began to pass the river in the face of the my. Prince Gallitzin, having perceived this motion ally in the morning of the 9th of September, imme-liately attacked those troops that had crossed the river the night; who consequently could neither choose eirground, nor have time to extend or form themes properly where they were. Notwithstanding helegreat disadvantages, the engagement was very sere, and continued from feven in the morning till noon. The Turks fought with great obstinacy; but they were t length totally defeated, and obliged to repais the iver with confiderable lofs, and in the greatest diforder confusion. It was computed that about 60,000 luks croffed the river before and during the time of e engagement. Prince Gallitzin charged at the head five columns of infantry, with fixed bayonets, who

destroyed the flower of the Turkish cavalry. The loss of the Turks, in this battle, is said to have amounted to 7000 then killed upon the spot, besides wounded and prisoners, and a great number who were drowned.

Though the ill conduct of the vizier had greatly contributed to this capital misfortune, yet this confideration did not deter him from engaging in another opera-tion of the fame nature. He now laid but one bridge over the river, which he had the precaution to cover with large batteries of cannon, and prepared to pass over with the whole army. Accordingly, on the 17th of September, 8000 janissaries, and 4000 regular cavalry, the flower of the whole Ottoman army, passed over with a large train of artillery; and the rest of the army were in motion to follow, when a fudden and extraordinary swell of the waters of the Niester carried away and totally destroyed the bridge. The Russians loft no time in making use of this great and unexpected advantage. A most desperate engagement ensued, ir, which the slaughter of the Turks was prodigious. Not only the field of battle, but the river, over which fome few hundreds of Turks made their escape by swimming, was for feveral miles covered with dead bodies. The Russians took 64 pieces of cannon, and above 150 colours and horse-tails. The Turks immediately broke up their camp, and abandoned the strong fortress of Choczim, with all its stores and numerous artillery, and retired tumultuously towards the Danube. Prince Gallitzin placed a garrifon of four regiments in the fortress of Choczim, and soon after resigned the command of the army to general Romanzow, and returned to Petersburg, covered with laurels. The Turks were much exasperated at the ill conduct of their commander; and it was computed that they loft 28,000 of their best and bravest troops within little more than a fortnight; and that 40,000 more abandoned the army, and totally deferted, in the tumultuous retreat to the Danube.

The war continued to be carried on fuccefsfully by the Russians, who over-ran the great province of Modavia; while general Elmpt took possession of the capital city of Jaily without opposition: and as the Greeks in this province had always secretly favoured the Russians, they now took this opportunity of their success, and the absence of the Turks, to declare themselves openly. The Greek inhabitants of Moldavia, and afterwards those of Wallachia, also acknowledged the empress of Russia as their sovereign, and took oaths of sidelity to her.

On the 18th of July 1770, general Romanzow defeated a Turkith army near the Larga: the Turks are faid to have amounted to 80,000 inen, and were commanded by the khan of the Crimea; and, on the 2d of August, the same general obtained a still greater victory over another army of the Turks, commanded by a new grand vizier. This army, though very numerous, was totally defeated; above 7000 Turks are said to have been killed on the field of battle, and that the roads to the Danube

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minly did not evinces, that, the present or s forced civilia of Ruffia are perceive that v during the wh blood and crue exceeded by th That place had vious to the fie the Turkish ar On the 22d

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by a party of ca 3d of July the Gudowitsch, an men, made prif the 9th of the prince Repnin

were covered with dead bodies. There fell into the hands of the Ruffians forme thousand carriages laden with provisions, 1.13 pieces of cannon, and a vast quan-

tity of ammunition.

The Ruffians not only carried on the war successfully against the Turks by land; for the empress sent a considerable fleet of men of war, Russan-built, into the Mediterranean, to act against the Turks on that side; and, by means of this fleet, the Russians spread ruin and defolation through the open islands of the Archipelago, and the neighbouring defenceless coasts of Greece and Alia; in which attempt they were greatly affilted by the

The war continued for some time to be carried on between the Ruffians and Turks, both by land and fea, to the advantage of the former. Some attempts were, however, at length made to negotiate a peace; but it was a long time before matters could be accommodated between their great contending powers; hostilities were repeated, fuspended, and afterwards renewed: but at last a peace was concluded, highly honourable and beneficial to the Ruslians, and by which they obtained the liberty of a free navigation over the Black Sea, and a free trade with all the ports of the Ottoman empire. For an ample account of the naval transactions during this war, we must refer our readers to the concluding part of the history of the Turks, which closes the dc-Icription of that nation.

The war with the Turks was not quite concluded, when a rebellion broke out in Russia, which gave much alarm to the court of Petersburg. A cossac, whose name was Pugatscheff, took upon him to personate the late unfortunate emperor Peter III. He appeared in the kingdom of Kafan, and pretended that he made his escape through an extraordinary interposition of Providence, from the murderers who were employed to affaffinate him; and that the report of his death was only a fiction invented by the court. He is faid to have greatly refembled the late emperor in his person; which circumstance induced him to engage in this enterprise. As he possessed abilities and address, his followers foon became very numerous; and he at length found himfelf fo powerful, and his followers being armed and provided with artillery, that he stood several engagements with able Russian generals, at the head of large bodies of troops, and committed great ravages in the country: but he was at last totally descated and taken prisoner; and, being brought to Moscow in an iron cage, he was, on the 21st of January 1775, beheaded in that city.

Notwithstanding the very unfavourable circumstances the empress of Russia was subject to, on her taking posfession of the government of that extensive empire, it is on all fides allowed that she has, from the commencement of her reign, continued to govern with diffinguished reputation and ability. She has endeavoured greatly to extend the commerce of her subjects; and, as far as the extreme despotism of the Ruslian government would

permit, has given great encouragement to learning and the arts and sciences. Many beneficial and important regulations have been made by her in the interior police of her valt empire; one of which is, the abolition of the use of torture; belides adopting an excellent plan for the reformation of prisons. But one of the most remarkable transactions of her reign, is her establish. ment of an armed neutrality, for the protection of the commerce of nations not at war, from any attacks or infults from belligerent powers. In 1780, her imperial majesty invited to it the powers not at war; and the kings of Sweden and Denmark and the States-General accordingly acceded to it the fame year.

In the year 1790, the flames of war again broke out, in which the Ruslians and Danes united their forces against the Swedes, whose bravery was greatly signalized against the enemy, particularly at sea, under the conduct of the duke of Sudermania. The king of Sweden also attacked the Russian fleet in the road of Revelon the 13th of May; in this engagement the Ruffians had eleven thips of the line and five frigates, which were Supported by the guns of the works and several batteries; notwithstanding which, the Russians received much damage, and had it not been for a storm, during which the wind changed, and the Swedish thips could not use their lower-deck guns, and many of them could not keep their place in the fine, the Ruffian ficet mult have been ruined.

The Swedes also, in the same month, entered the Ruffian territories, and possessed themselves of a very strong post called Karnankosky, on the borders of the lake Saima, where the Russians, with 10,000 men, made an attempt to diflodge them. The Swedes withstood their assault, and repulsed the Russians, who are faid to have left near 2000 men on the field.

After various fuccess in the course of this war, the contending parties seemed disposed for peace. The same motives which, for a feries of years, had rendered Guftavus the devoted instrument of France; the same motives which had induced him to facrifice the lives of his people in the prefent contest, might be employed to convert him from the enemy into the ally of Ruffa: on the 14th of August 1790, therefore, a convention was figned between the courts of Russia and Sweden, and was ratified in fix days after. The balls of the convention was, a general treaty of peace and amily, an alliance of the strictest nature, and an agreement that the boundaries of their respective territories should remain the fame as confirmed by the treaties of Abo and Nystadt. Thus, at the close of the year 1790, the empress had the fatisfaction to see her conquells no longer bounded by the course of the Danube.

After feveral actions between the Imperialists (fince confederates in the war with Russia and the Turks, in which the emperor's troops were for the most part victorious, an engagement took place, in Sept. 1790, next Tobak in Bessarabia, between prince Repnin and Haffan Ali, late capitan pacha, in which, his men being

ment to learning and eficial and important in the interior police h is, the abolition of ng an excellent plant one of the most gn, is her establish, the protection of the from any attacks or [In 1780, her imperial not at war; and the led the States-General

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finck with panic and alarm, obliged him to a precipinate retreat. The Ruffians made themfelves mafters of the Turkiin camp, and Haffan was obliged to retire with speed as far as Ismail. About the fame time, an adion was fought between the van-guard of the army of prince Potenkin and a body of Turks, at Canschan near Bender, in which the Ruffians obtained the

The last act of this protracted campaign, which was not interrupted even by the feverity of winter, how much foever it might contribute to the advantage, cerninly did not redound to the honour, of Russia; and erinces, that, whatever steps may have been taken by the present or other fovereigns of this empire to produce forced civilization, both the monarchs and the people of Ruffia are still barbarians. The reader will easily perceive that what enfued on the taking of Ismail is alluded to in this reflection. The progress of the Russians, during the whole of the war, was indeed marked with blood and cruelty; but all their former executions were exceeded by the horror of their proceedings at Ismail. That place had been fortified during the war, and, preyous to the fiege, had been reinforced by the Cower of the Turkish army.

On the 22d of December 1790, the town was taken by florm by general Suwarow; and it is faid that the lege and the capture did not cost the Russians less than 10,000 men. The most shocking part of the transaction is, that the garrifon (whose bravery merited, and would have received from a generous foe, the highest honours) was massacred in cold blood by the merciles Russians, to the amount of, by their own account, upwards of 30,000 men; and the place was given up to the marefrained fury of the brutal foldiery. The most the unrestrained fury of the brutal foldiery. horrid outrages were perpetrated on the defenceless inhabitants, and the conduct of the conquerors refembled more that of a horde of cannibals than of a civilized people. After this bloody scene, the Russians went into winter quarters; the vizier retired towards Confuninople, and, on his return, fell a facrifice to the fanguistary policy which has long difgraced the Ottoman

The campaign of 1791 opened, on the part of Russia, with the taking of Maczin, on the 4th of April, by prince Gallitzin; and in a subsequent victory on the 18th, by the same general, in the neighbourhood of Brilow, when the Turks lost not less than 4000 men, and upwards of 100 officers, besides many pieces of cannon. On the 14th, the Russian arms experienced a check, by which they lost about 700 men, and were obliged to relinquish the intention of besieging Brailow.

In the month of June, 15,000 Turks were defeated by a party of cavalry under general Kutusow. On the ad of July the fortress of Anape was taken by general Gudowitch, and the garrison, to the amount of 6000 meh, made prisoners. This event was followed, on the 9th of the same month, by a signal victory which prince Repnin obtained near Maczin over a body of 70,000, the flower of the Turkish army. The Ottomans left upwards of 4000 dead upon the field of battle, and lost their entire camp, equipage, colours, and thirty pieces of cannon. The Russians are said to have lost only 150 men killed, and between two and 300 wounded.

While the war was thus vigorously carried on, and the arms of the empress being almost every where successful, the Porte was disposed to treat of peace. The negotiation, after being some time protracted, was at length opened on the 11th of August 1791, when peaco was concluded between the czarina and the Porte upon thefe terms: that Russia should confine her views to the possession of Oczakow, with the district extending from the Bog to the Niester, and even then providing for the free navigation of the latter river. These conditions, if we consider the ill success of the war, cannot be accounted very difadvantageous to the Porte, who has loft a fortress more useful for the purpose of annoying Ruffia, than for defending their own territories; but certainly of confiderable importance to Russia, who, by this cession, has secured to her? If the peaceable enjoyment of the Crimea. Add to this, that peace was probably, at this period, the more defirable to Russia, from an event which, while it enlarged the scale of human happiness and liberty, certainly was calculated to countenance, in no small degree, the unwarrantable usurpations of that ambitious power.

Catherine II. the present empress of all the Russias, princess of Anhalt-Zorbst, was born in May 1729, and ascended the throne in 1762. She was married to her late husband, while duke of Holstein-Gottorp, in 1745, by whom she has issue Paul Petrowitz, great duke of Russia, born in 1754, who has been twice married, and has had two sons, Alexander and Constantine, and a daughter, named Alexandrina Pawleona, by his present duchess the princess of Wirtemburg.

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C H A P. VIII.

ISLANDS OF SCOTLAND.

Situation, Extent, Climate, Inhabitants, Animal and Vege-

BEFORE we proceed to the description of the ancient kingdom of Scotland, we shall treat of the illands belonging to it, and, to avoid prolixity, comprehend them under one head. They consist of three clusters, those of Shetland, Orkney, and the Hebrides or Western Isles.

Orkney Islands, between 60 and 61 deg. of north lat. and are part of the shire of Orkney. The Orcades lie north of Dungsby-Head, between 59 and 60 deg. of north lat. divided from the continent by a tem-

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pelluous

peftuous freight called Pentland Frith, twenty-four miles long and twelve broad. The Hebrides, or Western Illands are very numerous, and fome of them large, fituated between 55 and 59 deg. of north lat. thefe lie feattered in the Deucaledonian sea, to the northwelt of Scotland.

The air of these islands is salutary, but keen and piercing, except in fummer, when it is very ferene. During the months of June and July, the inhabitants can fee to read at midnight; but then they are subject to a winter of eight months, in which feafon they are involved in darknefs, florms, and fogs. In summer their sea is covered with fishing-vellels belonging to different nations, who refort thither to catch herrings, with which their coast abounds; but from October to May, they are deprived of every communication with other countries; and not a fingle thip is feen on their coast. The foil is in general rocky and fandy, and

confequently barren in many places.

Many of the Shetland islands (which are forty-fix in number) are uninhabited, Mainland is the largest, being fixty miles in length, and twenty in breadth. Larwick is the principal town, and contains 300 families; the whole number of families in the island not exceeding 500. Skalloway is another town, where may be feen the remains of a castle, and it is the seat of a presbytery. The Dutch begin at Midfummer to fish for herrings on the coast of this island, and their fishingfeason lasts fix months. The Shetlanders derive a great advantage from this fishery. A great traffic is carried on between these islanders and the people of Hamburg and Bremen, who take in return for brandy,

fpices, &c. their live flock, hofe, and mittens.

The ORKNEY ISLANDS are about thirty in number but most of them unpeopled; the largest is called Pomona, being thirty-three miles in length, and nine in breadth, in fome places. It contains nine parish churches, and has four excellent harbours. The cathedral of Kirkwall, the capital of the Orkneys, is a fine Gothic building, dedicated to Sr. Magnus, but now converted into a parish church. Its roof is supported by fourteen pillars on each side, and its fleeple, in which is a good ring of bells, by four large pillars. The three gates of the church are chequered with red and white polified stones, embossed and

elegantly flowered.

MULL, one of the Hebrides, is twenty-four miles long, and in some places almost as broad. It contains two parith churches, and a castle, called Duert, which is the chief place in the island. The other principal wellern islands are Lewis, or Harris, both which fores one island, which belongs to the shire of Ross, and is 100 miles in length, and thirteen or fourteen in breadth; its chief town is Stornvay.

SKY, belonging to the flure of Inverness, is forty miles long, and thirty broad in fome places; fruitful,

and well peopled

BUTE, about ten miles long, and three or four

broad, is famous for containing the castle of Rothfay, which gave the title of duke to the cldelt fons of the kings of Scotland; as it now does to the prince of Wales.

ROTHSAY is likewise a royal burgh; and the illands of Bute and Arran form the shire of Bute.

ILA and JURA are part of Argylethire, and contain together 370 fquare miles, but they have in them no remarkable towns.

NORTH ULST contains an excellent harbour, called Lochmaddy, famous for herring-fithing.

Many other of the Hebrides islands are of finall in. portance either to the public or the proprietors, though, by the very improveable filheries upon their coalls, it is not unlikely they may in future times be of great confequence to both.

JONA was once famous for being the feat and fanc. tuary of ancient learning, and the burying-place of many kings of Scotlann, Ireland, and Norway.

ST. KILDA, or HIPT, is the remotest of all the north-west islands, and very difficult of access: it con-

tains about thirty-five families.

The inhabitants of Shetland were originally emigrants from Norway, to which for many years they paid a tribute called Schet, from whence their new fettlement derived the name of Schetland. But fome centuries ago these islands were ceded to the king of Scotland, for a valuable confideration, and have ever fince been annexed to the Scottish crown, and, with the isles of Orkney, form a shire The Shetlanders are in general simple, honest, religious, hospitable, hu. mane, and commonly live to a great age. Those who polless estates, are of Scotch extraction, and live in as great elegance as the gentry of that kingdom; but the poorer fort of people fublish chiefly upon fish, which supplies them with light as well as food; for they make an oil of it, which they burn in lamps during the continuance of their long winter; when, having no wood, they make fires of turf, peat, and heath. Their common drink is butter-mik mixed with water and whey; which latter, by appeculiar method of fermentation, acquires a vinous quality, when they barrel it for use.

The people who inhabit the leffer ifles fublift upon the eggs and feth of fea-fowl, the first of which they obtain at the imminent hazard of their lives, climbing up the rocks to the nefts, or being lowered down to them by ropes, over dreadful precipices. Thele illanders, in general, enjoy an excellent state of health, and, when attacked by any disease, seldom employa phylician. They are subject to the scurvy, which they cure with the cochlearia or fcurvy-grafs, and their fovereign remedy for the jaundice is powder of

fnail-thells.

. The inhabitants of the Hebrides are descended from the same ancestors with those who live in the flighlands of Scotland, to whose customs they entirely conform; but are much more simple and industrious.

They are in The men are use of it in all ing, and fauff. milk, and who wilt of loofe H The partitions hardle, plaster plass in their w sole in the ce which is a her wood, peet, or hi in the day ti At the further falled, and the feep all togeth saily, and to the tations may be which they are to frong, notwith by the legislatus sections to dang accedingly fon the men are very he field.

With regard of prophecy, wh Hibrides, under mither undertak duit the reality id. Though they have certain of certain event of twenty-four appear, from the revelations, or interpreting the feems to be, th Elves in lazy hal heat their imag those phantasms prophetic manif prophefy; and i amidit many the happen to be fu give a fanction to these presented frated, that the the common pco The islands

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RAPHY.

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cellent harbour, called thing.

ands are of finall ime proprietors, though, upon their coath, it is mes be of great con-

ing the feat and fancthe burying-place of and Norway. remotest of all the ult of access: it con-

were originally emifor many years they m whence their new chetland. But some cested to the king of tration, and have ever the crown, and, with the The Shetlanders are

gious, hospitable, bureat age. Those who traction, and live in it that kingdom: but it chiefly upon fith, as well as food; for they burn in lamps lone winter: when

long winter; when, res of turf, peat, and is butter-milk mixed latter, by a peculiar res a vinous quality,

effer ifles firblift upon he fieft of which they their lives, climbing eing lowered down to precipices. Their cellent flate of health, rafe, feldom employa to the feurvy, which or feurvy-grafs, and jaunoice is powder of

es are defeended from who live in the Hightuftoms they entirely mple and indufrious.

They are in general strong, vigorous, and healthy. The men are fond of tobacco to excess, and make we of it in all the different ways of chewing, finoakis and fauff. They fornetimes eat field, but their sal common food conlists of oatmeal, cheefe, butter, salk, and whry. The better fort of people live very foodly, but the proof dwell in words. monortably, but the poor dwell in wretched cabins bilt of loofe flones and mud, and thatched with ftraw. The partitions within are no other than a kind of hardle, plastered with clay, and they have neither the in their windows, nor any other chimney, than a loc in the centre of the roof, immediately under which is a hearth made of flone, whereon they burn wood, peet, or turf. Around this hearth the family tin the day time, and lie at night, during the winter. At the further end of the fame house, the cattle are filled, and the children, calves, and pigs, frequently fee all together; for these people are exceedingly and to this shuttishness in themselves and habi-beins may be imputed that inveterate itch with which they are so generally insected. The attachment thele islanders to their chieftains is remarkably frong, notwithstanding great pains have been taken w the legislature of Great-Britain to overcome conactions to dangerous to government. Both fexes are accedingly fond of dancing to their own music, and the men are very expert and agile in all the exercises of

With regard to that remarkable mantology, or gift f prophecy, which distinguishes the inhabitants of the Horides, under the name of fecond fight, we shall mither undertake to disprove, nor can we readily almit the reality of the instances produced on the subita. Though the adepts in these visions pretend that hey have certain revelations, or rather prefentations, ether really or typically, which fwim before their eyes, of certain events that are to happen in the compass popur, from the best information, that any two of shok adepts agree as to the manner and forms of those relations, or that they have any fixed method for interpreting their typical appearances. The truth feens to be, that those islanders, by indulging themfelves in lazy habits, acquire vitionary ideas, and overhet their imaginations, till they are prefented with those phantains which they millake for fatidical or prophetic manifestations. They instantly begin to prophely; and it would be abfurd to suppose, that amidit many thousands of predictions, some did not hopen to be fulfilled; and thefe, being well attefted, give a fanction to the whole. In thort, the fallacy of these presended prophecies has been so often demonstrated, that they are at present ridiculed by many of the common people.

The islands of Orkney, which were originally peopled from Norway, were formerly fometimes subset to the Norwegians, and at others to the Scots, julias the chance of war determined; but at length

they were entirely ceded to Alexander, king of Scotland, by Magnus, king of Norway, for the fum of 4000 marks iterling, and an annual acknowledgment of 100 more.

The geneeler fort of people in these islands are exceedingly polite, hospitable, frugal, sagacious, circumspeet, and religious; conforming themselves entirely to the manners of the Scots, from whom they are in general descended. The common people, purticularly the mariners, are bold, active, dextrous, hardy, and inured to satigue even from their insancy. They are exceedingly adventurous, both in fishing, and in climbing the rocks for the eggs and down of sea-towl. Their common food is salt-sith, which subjects them to severe attacks of the scury. In most diforders they make use of plants, but being exceedingly supersitious, they put great faith in charms and amulets. These people, like the Shetlanders, are remarkable for longevity.

The population of these three divisions of islands cannot be given with certainty. They are represented by credible historians as having been much better peopled about 400 years ago, than they are at present for the Hebrides themselves were often known to send 10,000 fighting men into the field, without prejudice to their agriculture: it is said, their numbers do not now exceed 48,000. The religion professed in the Hebrides is chiefly Presbyterian, as established in the church of Scotland; but Popery and ignorance still prevail among some of the islanders; whilst they are extremely addicted to superstitious practices and customs. The language of the inhabitants of the Hebrides seems to be a compound of the Danish, Norwegian, and that of other northern people, but in nodegree approaches to the purity of the Celtic, commonly called Erse, which has been the received.

though erroneous opinion, of many learned men. Iron, tin, lead, and filver mines; marl, flate, freeflone, and even quarries of marble, have been found upon these islands; also tale, crystals, and numbers of curious pebbles; and they are not destitute of fine fresh water, nor of lakes and rivulets that abound with excellent trout. The present face of the soil is bare, and unornamented with trees, except a few that are reared in gardens; but experience daily thews, thar, if the foil of the northern and western islands was, till of late barren, cold, and uncomfortable, it must have been owing to its want of improvement by cultivation; for fuch fpots as are now cultivated, produce corn, vegetables, and garden-fluff, more than fufficient for the inhabitants; and even fruit-trees are now brought to maturity. Many of these islands have been the habitations of the Druids, whose temples are still visible in most of them; and those temples were furrounded with groves, though little or no timber now grows in the neighbourhood. The flumps of former trees, however, are difcernible, as are many veftiges of grandeur, even fince the admittion of the Christian religion; which prove the decrease of the riches,

power, and population of the inhabitants.

The trade and commodities of these islands are in their infancy. Their staple commodities consist of fish, especially herrings, which are the best in the world, and, when properly cured, are superior even to those of the Dutch. They carry on likewise a confiderable trade in down and feathers; and their wool, which they manufacture into coarfe cloths, stockings, and a variegated stuff called tartan, and the linen manufactures, make no finall progress in these islands. They carry their black cattle alive to the adjacent parts of Scotland, where they are disposed of in fale or barter, as are large quantities of their mutton, which they falt in the hide. From the Orkneys, they annually export, besides cattle, skins of seals, otters, lambs, and rabbits; also corn, butter, tallow, falt, down, feathers, writing quills, and hams; to which we may add, wool and fluffs, the only manufacture they have.

Most of the birds and fishes common to the northern countries are to be found here; belides which, here is a species of falcon or hawk, of a more docile nature than any that are to be found elfewhere. The Shetland islands are famous for a small breed of horses, which are exceedingly active, flrong, and hardy, and frequently feen in the threets of London, yoked to the fplendid carriages of the curious or wealthy. The Orkneys bear plentiful crops of barley, and oats will come to perfection. In these islands are also, besides a great variety of cattle, all kinds of domestic animals, and poultry. Plenty of red deer, partridges, growfe, heath-cock, and plover, are found on the heaths and commons; and the waters abound in duck, teal, and widgeon. The fea, befides whales, feals, and otters, furnishes the inhabitants with cod, ling, tulk, herrings, crabs, oysters, remarkable large muscles and cockles. The recks are covered with eagles, hawks, kites, wild geele, folan geele, barnacles, lipes, and other species

of wild fowl. The artificial curiofities confift chiefly in the remains of Druidical monuments, ancient castles, and churches. The first are found in many of the islands; but the most remarkable is situated near the village of Clasfernifs in the island of Lewis. This monument confills of thirty pyramidical flones standing upright, about fix or feven feet high above the furface of the ground; forming a kind of avenue eight feet wide, leading to a circle of twelve stones of the same dimensions, and one in the centre. The central stone is thirteen feet high, and shaped like the rudder of a ship. On the east, fouth, and west sides of this circle, are four stones fimilar to those which compose the circle and avenue, forming three right lines, or rays, iffuing from the body of the circle. This is supposed to have been a Druid temple, and the inhabitants have a tradition that the chief Druid (lood by the large flone in the centre, and harangued the audience.

The ancient fortifications are principally those erected by the Danes, and confist of watch-towers, beacons and a great number of caves, or caverns, fome of which are capacious, and almost impregnable.

A great variety of ecclefiaftical antiquities, confifting of the ruins of churches, convents, and other flructures dedicated to religion, are found in many of these islands; but the most remarkable are those on Jona, or St. Columb-kill. According to ancient tradition, St. Columba first landed in this illand from Ireland; and after converting the Picts by his preaching the Chris tian religion, the king bestowed this island on him as a mark of his gratitude for the eminent service he had done his country. But however that be, it i certain that he erected in that island two churches and two monasteries, and instituted a seminary which foon became famous for learning and fanctity. He the remains of a cient literature were cultivated an preserved, when it was almost obliterated in other part of Europe, by a deluge of ignorance and superstition bigotry. These foundations were richly endowed by the kings of Scotland, and lords of the ifles; Jon became the residence of the bishop of the illes, and on account of its supposed fanctity, was chosen a the burial place for kings, heroes, and ecclefialtica perfons.

The church of St. Mary is built in the form of cross, and in the Gothic Style of architecture, O each fide of the choir are two chapels, adorned at the entrance with large pillars carved in ballo-relievo the steeple, doors, and windows, are decorated with curious fretwork: the altar is large, magnificent, an composed of fine polished marble. Several abbots an interred within the church, and among thefe, Mao Ilikenich, whose statue of black marble, as big as the life, is placed over his tomb, in an episcopal habit with his mitre and crosser. Behind the church an the ruins of a cloifter, library, and hall. At the we end of the church is a finall cell, where we find the tomb of St. Columba, but without any inscription Near it stands the cross of St. Martin, an entire pico of porphyry, eight feet high, placed on a pedellal, an exhibiting on the east side the figure of a tree, and on the west a large crucifix. On the south side of the church of St. Ouran is the cemetry, where the kings and chieftains lie buried under fhrines. Her are three vaults diffinguished by inferiptions, now no legible. In that on the right hand, four kings of Ireland lie interred: in that on the left, eight kings of Norway; and in the middlemost, forty-eight king of Scotland.

In a gloomy valley belonging to Hoy, one of the western islands, is a kind of hermitage, cut out of a stone called a dwarf slone, thirty-fix seet long, eighten broad, and nine thick; in which is a square hold about two feet high, for an entrance, with a sloned the same size, for a door. Within this cutrance in the resemblance of a bed, with a pillow cut out of

GRAPHY.

incipally those credical atch-towers, beacons, or caverns, some of mpregnable.

antiquities, confishing s, and other structures d in many of these are those on Jona, or ancient tradition, St. and from Irelaud; and preaching the Chist. this island on him, this island on him, the eminent service he bowever that be, it is island two churches, ted a seminary which g and fanctity. Here e were cultivated and literated in other pararance and superstitutes are richtly endowed by ds of the isles; Jona shop of the isles, and, actity, was chosen as

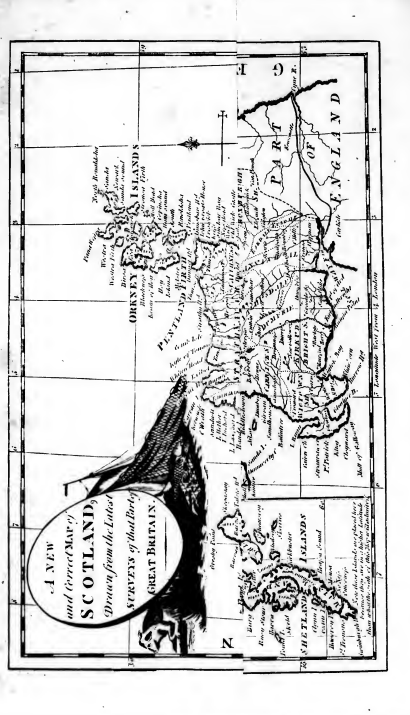
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built in the form of a of architecture. On thapels, adorned at the rved in ballo-relieva; s, are decorated with arge, magnificent, and e. Several abbots are i among thefe, Maccamarble, as big as the in an epifcopal habit in an epifcopal habit in the church are and hall. At the well ell, where we find the thout any infeription, Martin, an entire piece ceed on a pedellal, and figure of a tree, and On the fouth fide of c cometry, where the under fhrines. Here inferiptions, now not hand, four kings on the left, eight kings toft, forty-eight kings toft, forty-eight kings toft, forty-eight kings of the left, eight kings of

g to Hoy, one of the runitage, cut out of a fix feet long, eighten ich is a fquare hok, ance, with a flone of ithin this entrance is a pillow cut out of

the flone, big other end. is: a with a hole cut a they are cat idands; and the places here, give the bit is they are cat identified in the places here, give the bit is foot of the common forms and the whirlp of the bit is floated between the common forms and the whirlp of the common forms and identified in the common forms and ferment with the same and ferment with the common forms and ferment with the common forms and forms as gives legges diffunce, to decrease, an about half an he fishing-boat mand sir Joseph the Hebrides, a faint on of one stature. "We man) than we feence which feence which founded, as w probability: the fire. Staffa, a shreadth) fupport above fifty feet according as the felves: upon a fulfer, the stratute is a staffand, v to the feet of the feet of the felves the column feet of the feet of

over the column fome of these a base to the poi on each side, at architecture." architecture."
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Mr. Banks: "I
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the flone, big enough for two men to lie on at the other end is a couch, and in the middle a hearth, with a hole cut out above for a chimney. Barrows, a they are called in England, are frequent in these lands; and the gigantic benes found in many burial-bates here, give room to believe that the former in-batents were of larger size than the present. It is shewle probable, from some ancient remains, particularly catacombs, and nine silver sibular, or class, some of the Orkneys, that these parts.

were not unknown to the Romans.

The natural curiofities in these islands are very numerous: they abound with rocks of various uncommon forms, prodigious caverns, and cataracts. But the whirlpool, or vortex, near Jurah, called Cory-Vielan, must not be passed over without notice. It is fluated between the north-end of Jurah, and the fmill illand of Scarba. In this vortex, which extends about a mile in breadth, the fea begins to boil and ferment with the tide of flood, increasing gradually wa number of whirlpools, which, in the form of gramids, foot up the water with a great noise, as from, as gives the fea a white appearance, at two lagues distance. About half flood the violence begins n decrease, and continues gradually subsiding, till shout half an hour after high-water, when the smallest shing-boat may cross it without the least danger. And Sir Joseph Banks, in relating his voyage through the Hebrides, anno 1772, gives us the following deknotion of one of the most astonishing appearances in nature. "We were no fooner arrived (fays this gentlemin) than we were struck with a scene of magnifrence which exceeded our expectations, though founded, as we thought, upon the most sanguine pobability: the whole of that end of the island wiz. Staffa, a mile in length, and half a mile in madth) supported by ranges of natural pillars, mostly above fifty feet high, standing in natural colonades, according as the bays or points of land formed themfelves; upon a firm basis of solid unformed rock, above thefe, the stratum which reaches to the foil or surface ite island, varied in thickness as the island itself tormed into hills or vallies; each hill, which hung over the columns below, forming an ample pediment; fome of these above fixty feet in thickness from the bale to the point, formed, by the floping of the hill on each fide, almost into the shape of those used in architecture." But the most striking object in this field of scenery is Fingal's Cave, thus described by Mr. Banks: "We proceeded along the thore, treading upon another Giant's Caufeway, every stone being regularly formed into a certain number of fides and ingles; till, in a short time, we arrived at the mouth of the most magnificent cave that has probably ever been described by travellers. The mind can hardly form an idea more magnificent than fuch a space, supported on each fide by ranges of columns, and

reofed by the bettoms of those which have been broken off in order to form it; between the angles of which, a 'yellow stalagmitic matter has exuded, which ferves to define the angles precifely, and at the same time vary the colour, with a great deal of elegance; and, to render it still more agreeable, the whole is lighted from without; so that the furthest extremity is very plainly feen from without, and the air within being agitated by the flux and reflux of the tide, is perfectly dry and wholefome, free entirely from the damp of vapours with which natural caverns generally abound." The length of this wonderful cave, from the arch without, is 371 feet; from the pitch of the arch, 250; breadth at the mouth, 53; height of the arch at the mouth 217; at the end, 70; height of an outfide pillar, 39; of one at the N. W. corner, 54; depth of the water at the mouth, 18; at the bottom, nine feet.

On the west side of the island of Pabbay, a stream running down the face of a rock petrifies into a white hard substance, of which the natives make ex-

cellent lime.

For an account of learning, learned men, and history, the reader is referred to the ensuing description of SCOTLAND.

C H A P. IX.

S C O T L A N D.

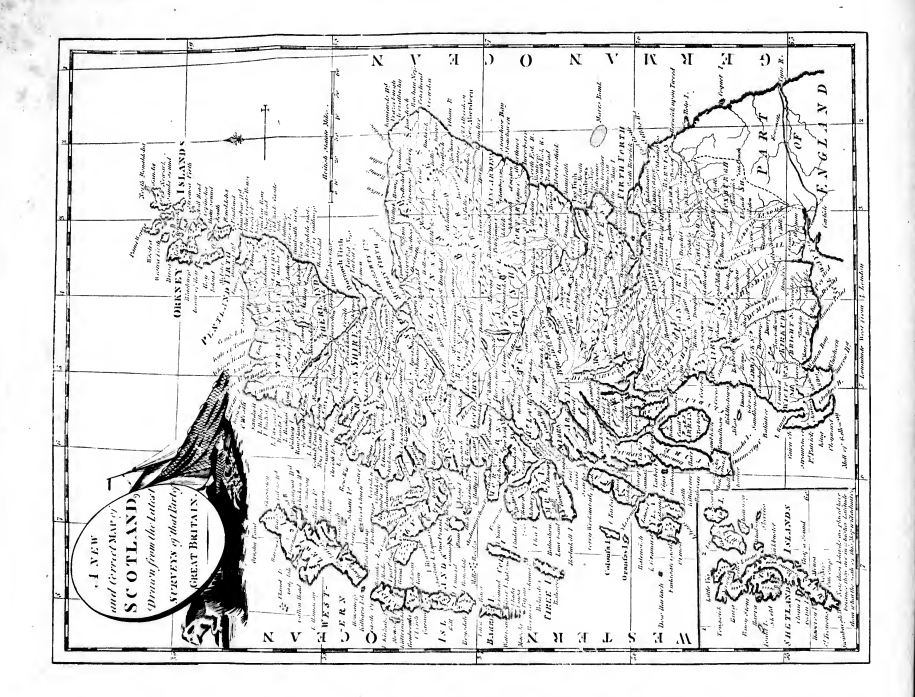
Situation, Boundaries, Divisions, Climate, Rivers, Sc. Produce, Population, Inhabitants, Customs, Cities, Fisheries, Sc.

SCOTLAND, or NORTH BRITAIN, is fituated between 54 and 59 deg. of north lat. and between 1 and 6 deg. of west long. It is about 300 miles in length, 150 in breadth, and contains an area of 27,794 square miles; being bounded on the north by the Deucaledonian Ocean, on the south by England, on the east by the German Ocean, and on the west by the Irish Sea.

This country is termed, by the Italians, Scotia; by the Spaniards, Efcotia; by the French, Efcofie; and Scotland, by the Scots, Germans, and English. The word Scot is a corruption of Scuyth, or Scythian, the Scots having defcended from the inhabitants of that immense country called Scythia by the

ancients.

Scotland is divided into two parts, feparated by the Frith of Forth; Edinburgh is the capital of the fouthern division, and Aberdeen the chief town of the northern. The northern contains fifteen counties, and the fouthern eighteen, and these counties are subdivided as follow:



10% SHIRES.	SHERIFFDOMS & other SUBDIVISIONS. CHIEF TOWNS.	Amounting, in
1. Edinburgh	Mid-Lothian	choose representa
10 LE 1	East-Lothian Dalkeith. Dunbar, Haddington, and North Berwick.	Great-Britain: Bi
2. Haddington	East-Lothian Berwick.	Some modern v
3. Merse, anciently Berwick	The Marchag and Railisto of Laudardale Dunfa and Laudan	pcy, divided Scot
4. Roxborough	Tiviotale, Lidfdale, Eskdale, and Euf-	on account of the
5. Selkirk	Ettrick Forest	toms, of the inhab
6. Peebles	veedale Problem	Each of the fifth
7. Lanerk	Clydefdale	fentative. Thefe
8. Dumfries	Nithfdale, Annandale Dumfries, Annan.	Wick, Dornock, Invernels, Nairne
9. Wigtown	Galloway, W. Part Wigtown, Strangaer, and Whitehon	Bamff, Inverary,
10. Kirkcudbright	'Galloway, E. Part Kirkcudbright,	Montrole, Aberbr
11. Aire	Kyle, Carrick, and Cunningham { Aire, Kilmarnock, Irwin, Maybols, Stewarton, and Salcots.	Dundee, Cowper,
12. Dumbarton	Lenox Dumbarton.	8. Dyfart, Kirka
13. Bute, and }	Bute, Arran, Caithness Rothsay, Wick, Thurso.	. Innerkythen, I
	(Renfrew Pailley Greenonk and D.	nfi, and Stirling
15. Renfrew	Renfrew. Renfrew, Pailley, Greenock, and Pott. Glafgow. Stirling and Falkirk. Linlithgow, Burroughstonness, and Queen's-Ferry.	elen, and Dumb North Berwick, L
16. Stirling	Stirling Stirling and Falkirk.	reebles, Linlithg
17. Linlithgow	West-Lothian Linlithgow, Burroughstonness, and	onquebar, Annan 4. Wigtown, Ne
	Argyle, Cowval, Knapdale, Kintire, and	om; 15. Air, Ir
18. Argyle	Lorn, with part of the W. Isles, par Inverary, Dunkaffnage, Killenmor, and	inverary.
	ticularly Illa, Jura, Mull, Wilt, Te- Campbel-Town.	The parliament
1 ' '	Add 1 Come Described Manager 5	following prop
19. Perth	Strathern, Stormount (vienthello, and)	14; Roxborough
***	Raynork	Lanerk 388; Dur
20. Kincardin	Mearns Bervie, Stonhive, and Kincardin,	adbright 100; Ai
21. Aberdeen	Mar, Buchan, Garioch, and Strath- Old Aberdeen, New Aberdeen, Franch Strath- Zerburgh, Peterhead, Kintore, Strath	aithness 105; R
	bogie, Inverary, and Old Meldrum,	W 80; Argyle
22. Inverness	Aird, Strathglass, Sky, Harris, Bade- Inverness, Inverlochy, Fort Augustus	4; Fife 387; Fo
23. Nairne, and]	noch, Lochaber, and Glenmorison. and Bosbaw.	6; Clacmannan 5; Orkney 183:
24. Cromarty	Western Part of Murray and Cromarty Nairne, Cromarty.	The air of Scotla
	St. Andrew's, Cowper, Falkland, Kirk	peded in so nort
25. Fife	Fife aldy, Innerkythen, Ely, Burns Island, Dumfermline, Dyfart, An-	om the variety of
	Oruthor and Abardour	a, which affords
26. Forfar	714 . C F C D 1 41 4	often the natural k
	Brechin,	in perpetual agita
27. Bamff.	Bamff, Strathdovern, Beyne, Eury, Balveny, Strathawin, and part of Bamff and Cullen.	nd prevent those er
-, -	Buchan	udiummer, lafts
28. Sutherland	Strathnaver and Sutherland Strathy and Dornock.	nd the day and nie
29. Clacmannan, and	Fife part	on. The foil in S
30. Kimois	Easter and Wester Ross, Isle of Lewis,	y want proper
31. Rofs.	Lochbroom, Lochcarren, Ardmean- Taine, Dingwall, Fortrofe, Rolama-	neat and other ora
	ach, Redcastle, Ferrintosh, Strath- kie, and New Kelso.	celiantly worked
32. Elgin	peffer, and Ferrindonald	fited in the vallies
33. Orkney	Isles of Orkney and Shetland Kirkwall, Skalloway.	on; though many
9	Amounting	

Amounting

TOWNS.

and Melrofs.

on, Lanerk, and Ru-

aer, and Whitehom,

c, Irwin, Maybole, Salcots.

Thurfo. Greenock, and Port.

rk. rroughstonness, and

fnage, Killenmor,and 'n.

umblain, Blair, and

and Kincardin, New Aberdeen, Frarhead, Kintore, Stratiy, and Old Meldrum, lochy, Fort Augustus

ty. wper, Falkland, Kikythen, Ely, Buntrmline, Dyfart, Asberdour. r, Dundee, Arbrush,

nock. nnan, Alloa, and Kin-

l, Fortrofe, Rolamar Kelfo.

Amounting

Amounting, in all, to thirty-three shires, which choose representatives to sit in the parliament of structures. Bute and Caithness, Nairne and Crosurty, Clackmannan and Kinross, choose alternately. Some modern writers, with less geographical accuracy, divided Scotland into Highlands and Lowlands; an account of the different habits, manners, and customs, of the inhabitants of each; but the division above seen was the ancient national one.

Each of the fifteen royal boroughs choofes one reprefeative. Thefe are, 1. Edinburgh; 2. Kirkwall,
Wick, Dornock, Dingwall, and Tayne; 3. Fortrofe,
Juttenes, Nairne, and Forres; 4. Elgin, Cullen,
Juttenes, Nairne, and Brechin; 6. Forfar, Perth,
Dondec, Cowper, and St. Andrew's; 7. Crail, Kiltenny, Anstruther East and West, and Pittenween;
B. Dyfart, Kirkaldy, Kinghorn, and Burnt-Island;
Junerkythen, Dumfermline, Queen's-Ferry, Culns, and Stirling; 10. Glasgow, Renfrew, RutherJen, and Dumbarton; 11. Haddington, Dunbar,
John Berwick, Lauder, and Jedburgh; 12. Selkirk,
Pebles, Linlithgow, and Lanerk; 13. Dumfries,
Sanguebar, Annan, Lochmaben, and Kirkcudhright;
Jungtown, New Galloway, Stranzaer, and WhiteJon; 15. Air, Irvin, Rothsay, Campbel-Town, and
Junerary.

The parliament of Great-Britain, in 1775, appointed to following proportion of militia to be raifed in each tim, viz. Edinburgh 429; Haddington 121; Merfe 14; Roxborough 165; Selkirk 19; Peebles 42; Linerk 388; Dumfries 188; Wigtown 190; Kirk-ubright 100; Air 280; Dumbarton 66; Bute 34; Sinhnefs 105; Renfrew 126; Stirling 76; Linlithew 80; Argyle 314; Perth 570; Kincardine 109; Merdeen 551; Invernefs 282; Nairne 27; Cromarty 4; Fife 387; Forfar 326; Bamff 182; Sutherland w; Clacmannan 31; Kinrofs 23; Rofs 201; Elgin 15; Orkney 183: making, in the whole, 5078.

The air of Scotland is more temperate than could be apeded in so northerly a climate This arises partly om the variety of its hills, vallies, rivers, and lakes; still more, as in England, from the vicinity of the a, which affords those warm breezes that not only often the natural keennefs of the air, but, by keeping in perpetual agitation, render it pure and healthful, nd prevent those epidemical distempers which prevail other countries. In the northern parts, day-light, at idiummer, lasts eighteen hours and five minutes; nd the day and night in winter are in the fame proporm. The foil in Scotland varies, as it commonly does every other country; the Lowlands are rich, and dy want proper culture to produce good crops of heat and other grain; but the finer particles of earth, tellantly worked down from the mountains, and deoffeed in the vallies, afford them a vegetative nourishent capable of carrying the strongest plants to perfecon; though many vegetables and hortulan produc-

tions do not come fo foon to perfection here as in England. The water naturally depends on the quality of the foil over which it passes; but it is for the most parvery salutary; and, of late years, some mineral springs have been discovered in this country. The Uplands yield excellent pasture, but there are in them extensive tracts of barren heath.

Scotland, though it enjoys many large and long tracts of ground, fit for all the purposes of agriculture, is in general very mountainous; from east to well it is divided by a chain of these, known by the name of Grants-Bain, or the Grampian-Hills; and there is another chain called Pentland-Hills, which run throught Lothian, and join the mountains of Tweedale. A third distinguished by the name of Lammer-Muir, rifing near the eastern coast, runs westward through the Merse; and, besides these, there are a prodigious number of detached hills and mountains, remarkable for their stupendous height and declivity.

This country abounds with rivers, lakes, rivulets, and fountains; the names of the principal rivers are the Tweed, the Forth, the Clyde, the Tay, and the Spey. The Tweed takes its rife on the borders of Annandale, which ferves as a boundary between Scotland and England; and, after a ferpentine course of great length, discharges itself into the sea at Berwick. The Forth rises in Monteith, near Callendar, passes by Stirling, and, after a courfe of twenty five leagues, runs into the arm of the fea called the Frith of Forth, which divides the coast of Lothian from Fife. The Clyde takes its rife from Errick-Hill, in the shire of Lanerk, traverses the shire of Clydesdale, washes the city of Glafgow, widens in its passage to the castle of Dumbarton, and forms the Frith of Clyde adjoining to the Irish sea. The Tay derives its source from Loch-Tay in Breadalbane, and, after a fouth-east course, difcharges itself into the fea below Dundee. The Spey issues from a lake of the same name in Badenoch, and, running a north-easterly courfe, falls into the German Ocean near Aberdour. Besides these capital rivers, there are a number of smaller streams, that are very deep, and contribute greatly to the beauty and advantage of the kingdom.

The lakes in Scotland are almost innumerable, the inhabitants sometimes giving the name of lake, or loch, to an arm of the sea; which is the case of Loch Fyn, famous for its excellent herrings, it being sixty miles long and sour broad. Loch An, Loch Lomond, and Loch Tay, present us with the most beautiful scenes, and their banks, like those of many others, are adorned with woods. Near Lochness, on the top of a hill, two miles in perpendicular height, is a lake of fresh water, about 180 feet in length, unsathomable, and remarkable for never having been known to freeze; whereas Loch Anwyn, or Green Lake, which is not above seventeen miles distant from it, is perpetually covered with ice. The Loch of Spinie, near Elgan, is frequented by large slights of swans and cygnets, which are sometimes to

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both in fize

numerous as to cause a sudden darkness in the air. Their sondness for this spot is, with great appearance of reason, attributed to their feeding on the plant Olorina, which grows in this lake, and rifes above the water with a long straight stalk, bearing a cluster of feeds at the top. The coasts of Scotland are, in many parts, indented with large, bold, and navigable bays, or arms of the sea; as the bay of Glenluce and Wigtown-Bay; also the Solway Bay or Frith, which separates Scotland from England, on the west; the Frith of Forth, Murance Caracter Largester 10 to 10 to

ray, Cronarty, Dornock, &c.

There is great reason to believe that Scotland was formerly over-run with timber; for, in every part of it, large trees are frequently dug up, and great logs of wood are sound in the deepest morasses, as well as human bodies; by which it appears, that there water being impregnated with turpentine, have a prediction quality. Very little timber grows in their forest see set pines. The Scots oak, which grows in the Highlands is esteemed very good; but its dillance from any water-carriage, renders that valuable article of very little benefit either to the nation or the owners. Fir-trees grow in great perfection almost all over Scotland, and form

beautiful plantations.

By the small pieces of solid gold which are often found in brooks after a great torrent, we are induced to believe the accounts which historians give us of the gold mines in Scotland. At the nuptials of James V. with a daughter of France, covered dishes filled with coins of Scots gold, were prefented to the guests by way of defert: and, in the time of that monarch, the mines of Crawfurd-Moor were worked by Germans, under the direction of one Cornelius, their chief. But the civil wars, which happened in the reign of Mary, queen of Scots, obliged these people to abandon their works, which have never tince been resumed.

The lead mines in Scotland, of which there are feveral, produce great quantities of filver: fome copper mines have been discovered near Edinburgh; and no country boals of greater plenty of iron ore, both in

mines and stones.

The east, west, and northern parts of the country produce exceeding good coal, of which large quantities are exported: and, where there is a deficiency of this firing, the inhabitants supply its place by burning turf and peat. In many parts, however, they are reduced to the greatest distress for such, being obliged to burn cow-dung, which they carefully dry and deposit for that purpose. Lime stone and free-stone are found here in great plenty, which, added to the exceeding low price of labour, enables the people to erect very elegant houses. Alum mines have been discovered lately in Romsthite.

In many parts of Scotland are found variegated pebbles, crystal, and several other transparent stones, which, when polished, are proper for seals, souff hoxes, ear-rings, and other toys; and in Lanerkshire, or Clydesdale, large pieces of lapis lazuli are frequently dug up. The

country abounds in flint, tale, fea-shells, sullen-can and potters-clay Here are vast numbers of small floo of a particular species, which the inhabitants call d arrow heads, and to which they are sludious to affigure fluorenatural origin and use, and, at this period, it difficult to determine what they originally were; the most natural supposition is, that they are the sheads of the arrows, used by the Caledonians and a cient Scots.

Various improvements in husbandry, have been late made in Scotland; fo that the Lowlands produce wriety of grain, fruits, and herbs, viz. wheat, bate oats, ryc, flax, hemp, and hay; apples, pears, chemp plums, thrawberries, rasherries, gooseberries, and cuyans; peaches, nectarines, apricots, and, sometime ven grapes, are brought to perfection here, though to early as in England; all forts of kitchen root, the state of the control of the

is, and greens, particularly the Scots kail, or colours to the trees and thrubs natural to this count are. The oak, fir, birch, poplar, alder, willow, eldehazle, mountain-ash, crab-tree, juniper, hawther floe, and dog-rose. The heaths are covered with furbroom, fern, the bramble-berry, cranberry, wild flusberries, and the myrtillis, the fruit of which is callebilberries. The sea-coast produces a variety of seplants, particularly the alga-marina, dusse, or duss which is a most wholesome nutritive weed.

Salmon, trout, jack, and eels, are found in greplenty in the rivers in Scotland; and the fea fupple them with every species of salt-water sish. Of layears, societies have been erected for the improvement of sitheries in that nation, and they are at preference to such a degree of perfection as falls very line short of the Dutch themselves: their salmon, in particular, is of infinite advantage to them, as they can use it, and send it much earlier to the Levant and souther markets than the English or Irish can, and consequent find a quicker sale for it. We shall give a more past cular account of these sisheries under a proper head.

There are no animals in Scotland which are not be found in England. The Highlands are well flock with red deer and roe-bucks, but their flefth is not can parable to English venifon; they have also hares, no bits, foxes, wild cats, and badgers; and the hills if general are covered with black cattle and sneep. Pleat of game is likewise found there, particularly grown and heathcock, which is a most delicious bind. The remarkable birds, called the capperkaily and the treat can, are inhabitants of the Highlands. The capperal is about the fize of a turkey, and esteemed a greated cacy. The tarmacan is a species of pheasant, and so upon the tender tops of the fir and pine branches, for which the sless he contracts a turpentine slavour, very agree able both to the palate and itomach.

The horses in Scotland are exceedingly small. For merly their kings and nobility endeavoured, by importing a larger species of that useful animal, to mend to breed; but they were found, by repeated trials, to deg

make use of land. No computation bitants in Sco nerally faid that there is great rous. By the r ber of foldiers were 80,000 i reasonably notly exceed the probable they a le Scots are in dive; but, at the pect, and eafi r persons, the red hair; they odible fatigues .. women, are no ours, but the Sco is high cheek-bo No people piqu Scots, and this The ridiculous tirely extinguish ditutions which ood and barbarity ong the Highlar hter; and the a always a matte Lyreign in the b orized and ch om were men w the courts of Eu

> extraordinary virtution commanders in of peace, the threvery clan or for a Scotland, looke riga. Thefe idewhich gave those which gave those infour-and-twenty. The pride which other in the numbtamosfities, which shed; so that the ton was a blind the de aggrandisement and hostility. The

miable in all the

rings, excepting f

ca-shells, fullers-earl umbers of small flood e inhabitants call el are studious to assent, at this period, it originally were; but that they are the find Caledonians and as and as Caledonians and as the content of t

andry, have been late owlands produce we so, viz. wheat, barle apples, pears, cheric goofeberries, and cur cots, and, fometime chion here, though so of kitchen roots, a e Scots kail, or cole atural to this count, alder, willow, elder, iminger, hawthen are covered with furzer canberry, wild firm unter a warre to which is called the source of the source

rina, duife, or dulif tive weed. , are found in grea; and the fea fupplie -water fift. Of h for the improvement they are at prefer ction as falls very link their falmon, in parti them, as they can cur e Levant and fouther can, and confequent hall give a more part der a proper head. and which are not to lands are well flocker their flesh is not cam have also hares, mb ers; and the hills it ttle and sheep. Plent , particularly growf delicious Lind. Two erkaily and the term nds. The caperkail esteemed a great deli of pheafant, and feed d pine branches, from ne flavour, very agree

eedingly fmall. For deavoured, by import I animal, to mend the repeated trials, to dego met both in fize and spirit. The Lowlanders, at this in, make use of a breed which came originally from legland.

No computation has ever been made of the number of substants in Scotland that can be depended upon. It is merally faid that they amount to a million and a half; athere is great reason to think they are far more nu-By the records of the army, the only ones that present hear the least appearance of probability, the were 80,000 men, and, confidering the number of ace reasonably conclude, that the inhabitants must mently exceed the number afcertained; above 60,000 to been raised in the islands and Highlands; so that it probable they amount to near two millions and a half. The Scots are in general brave, but passionate and vindive; but, at the same time, sober, industrious, ciranspect, and easily conform to any station in life. In bir persons, the commonalty are usually raw-boned, defeatured, lank, and muscular; having long visages, nited hair; they are clean-limbed, and can endure in-table fatigues. Those in a higher sphere, both men women, are no ways inferior to their fouthern neighours, but the Scots have all one distinguishing feature, iz high cheek-bones.

No people pique themselves more upon descent than testos, and this family pride is nourished in them from

meration to generation.

The ridiculous family pride, which is perhaps not yet icly extinguished in Scotland, was owing to the feudal ditutions which prevailed there in all their horrors of and barbarity. Their family differences, especially mong the Highlanders, familiarized them to blood and higher; and the death of an enemy, howfoever effected, readways a matter of triumph. These passions did not already and cheristical the treats of the common people, but were thorized and cheristed by their chiefetine. orized and cherished by their chieftains, many of thom were men who had feen the world, were conversant the courts of Europe, mascers of polite literature, and miable in all the duties of civil and focial life. Their kings, excepting some of them, who were endowed with extraordinary virtues, were confidered in little other light tun commanders of their army in time of war: for, in time of peace, their civil authority had fo little weight, hitevery clan or family, even in the most civilized parts of Scotland, looked upon its own chieftain as the sovereign. These ideas were confirmed even by the laws, which gave those petty tyrants a power of life and death ipon their own estates; and execution generally followed infour-and-twenty hours after the party was apprehended. The pride which those chieftains had of outvying each other in the numbers of their followers, created perpetual mimolities, which feldom or never ended without bloodhed; so that the common people, whose best qualification was a blind devotion to the will of their mafter, and the aggrandisement of his name, lived in a state of contiand hostility. The late Archibald, duke of Argyle, was the first chiestain we have heard of, who had the patriotism to attempt to reform his dependents, and to divest them of those barbarous ideas. His example has been followed by others; and it is highly probable that the Highlanders will be reconciled to all the milder habits of society in a very sew years. For an idea of the extreme caution and secrecy with which their mobs are managed, and the sidelity and attachment of the Highlanders to the Stuart samily, we need only refer the reader to the affair of captain Porteous in the beginning of the reign of George II. in the former case; and, in the latter, to the defeat of the young pretender at Culloden.

The estates of Scotland, like those of England, being generally confined to the elder branch, the younger sons are obliged to seek that subsistence abroad, which the narrow bounds of their country will not afford them at home. Great numbers of them are in the land and sea service, and prove an honour to both. Education being exceedingly cheap in Scotland, there are sew of the inhabitants, let their station be what it will, but have received some learning; and many of them, being earlier to the station of physicians, surgeons, apothecaries, merchants, a school-masters; in which capacities they are to be nearly with in most parts of the globe, and, happing for them, they affimilate with the greatest ease and fraction in the manners of the people among whom they are set as he

manners of the people among whom they are fetted.

There are many parts of Scotland where the inhabitants live entirely by pasture, and among the are found numbers who have a natural taste for poeury and mussic. The Scotch airs are soft, lively, and beautifully simple. For some it was supposed that this nation was indebted to the samous Rizzio for a reformation in its mussic; but it has long been proved that the Scotch mussic is original, and that the sneet parts of it was composed

long before Rizzio was born.

The Scots generally enjoy a great share of health, the immediate effect of a falubrious air and temperate diet. Their common food is oatmeal, which they fometimes make into a kind of flummery, termed by them fowens; milk, cheefe, and a species of soup-meagre, composed of greens, roots, oatmeal, and butter. They very feldom eat butcher's meat, but every family, in tolerable circumstances, kills a cow at Martinmass, which is pickled down, as we do pork, and used occasionally in broth, or boiled with greens. Many of the Scots diffes are peculiar to the country, viz. the haggice, which is the lights, liver, and suet of a hog, or sheep, hashed, seasoned, and boiled in the animal's stomach, so that, when it is served to table, it has the appearance of a full-blown bagpipe. The hodge-podge, a rich foup, composed of beef, mutton, veal, lamb, and fowl, stewed rice or barley, green peas, lettuce, cabbage, turnips, and onions: to all these ingredients they fometimes add a sheep's head and feet, the wool of which is finged off smooth with a red-hot iron. Fish in sauce, which is a kind of four made with haddocks, or other fish, the head being stuffed with forced meat. Chicken broth, which is made very rich with eggs, and has the appearance of a spoiled fricassee, but is very delicate to the taste, and nourishing to the stomach. Minced collops, made of the rump of beef, and sue, cut very small, scasoned with pepper, spice, and vinegar, and kept in a close jar, to be fried occasionally for the table. The use of these dishes is still retained by the midding class of people, but those of the higher rank conform entirely to the French cookery. The only bread used by the commonalty in Scotland, is broad, thin, triangular cakes, made of cast iron, which the inhabitants term a griddle, and then toasted until they become crifp and fit for eating.

The dreis of the Highlanders confifts of the brechan, the cuorancu, the truish, the fillebeg, and a flat cap on their heads, which they call a bonnet. The brechan is composed of twelve or thirteen yards of a narrow stuff, wrapped round the middle, and reaching down to the knees; this, in cold weather, is large enough to wrap round the whole body from head to feet, and is often the fole covering they make use of, not only within doors, but in the open air during the whole night. They gird it round their middle with a belt, and it is then called brechan-feal: at other times, it is fastened on the shoulders, and before, with large pins of filver, and other metal. Their stockings, which are short, are tied below the knee; and the cuoranen is a shoe made of a skin with the hairy fide outwards, but now feldom worn. The truish were breeches and stockings made of one piece, and formerly worn by the gentry. The fillebeg, like-wife called kelt, is a kind of thort petticoat, reaching only to the knees, and is a modern substitute for the lower end of the plaid, being less cumbersome, particularly in time of action, when they were formerly obliged to tuck their brechan into their girdle. Most of them have a great pruch of badger and otter fkins, which hangs before them, and therein they keep their tobacco and money.

The dress of the women is the kirch, or a white piece of linen, pinned over the foreheads of those that are married, and round the hind part of the head, falling behind over their necks. The fingle women wear only a ribbon round the head, which they call a fnood. The tannic, or plaid, hangs over their shoulders, and is fastened before with a brotche; but, in bad weather, is drawn over their heads. It is common during divine fervice for the woman to keep continually drawing it forward, in preportion as their attention increases, so that at last the whole face is conrealed; perhaps to exclude every external object, that their devotion may not be interrupted. In the county of Breadalbane, many wear, when in full drefs, a great plaited stocking, of an enormous length, called offen; but, in other respects, they are dreffed like the women in England of the fame

rank.

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The ancient arms of the Highlanders were the Lochaber axe, now only used by the town-guard of Edinburgh, the broad sword, and target. With the last they covered themselves, with the first reached their enemy at a confiderable distance. But, fince the disaming at these arms are scarcely to be met with, owing partly the force of that statute, and partly to the spirit of dustry now rising among them. Bows and arrows on used in war as late as the middle of the last centur. The dirk was a species of dagger stuck in the belt, of by the ancient Caledonians.

The ancient sports of the Highlanders, such as arther hunting, fowling, and fishing, are now for the most patituded. Those retained are the throwing the puts those, or stone of strength, which occasions a fine emulation who can throw a heavy stone the further than the strength of the strengt Throwing the penny-stone is similar to our coit. The thinty, or the striking a ball of wood, or of hair: game is played between two parties on a large pla furnished with clubs; whoever strikes it first to the own goal wins the match. The amusements by fire-fides were, the telling of tales, the wildest and m extravagant imaginable. Music was another: infortimes, the harp, covered with leather and ftrung wire, was the favourite instrument, but is hardly known at present. Bagpipes are supposed to have been into duced by the Danes; the oldest are played with mouth; the other, played with the fingers only, is Irish original: the first suited the genius of this warling people, roused their courage to battle, alarmed the when secure, and collected them when scattered. The instrument is become scarce since the abolition of power of the chieftains, and the more industrious turns the common people. Vocal music was greatly in among them, and their fongs were chiefly in praise their ancient heroes. They have still fragments of story of Fingal, and others, which they fing as they we along, or when employed in the field.

Some very fingular customs attend the courthing the Highlanders. After privately obtaining the confer of the fair, he formally demands her of her father. The lover and his friends affemble on a hill allotted for the purpole in every parish, and one of them is dispatched obtain permission to wait on the daughter: if he is fur cessful, he is again fent to invite the father and his file to afcend the hill, and partake of a cask of whisky, while is never forgot: the lover advances, takes his futur father-in-law by the hand, and, having plighted his took the fair one is delivered up to him. During the marriage ceremony, great care is taken that no dogs pass between them, and particular attention is paid to the leaving the bridegroom's (hoe without buckle or latchet, to preve witches from depriving him, on the nuptial night, of a power of loolening the virgin zone. As a test, not man years ago, a fingular cultom prevailed in the Western Islands the morning after a wedding: a basket was fallened with a cord round the neck of the bridegroom, be the female part of the company, who immediately file it with stones, till the poor man was in danger of bin strangled, if his bride did not take compassion on him and cut the cord with a knife given her to use at differe tion. But such had been the tenderness of the Calobs

pien spouses, that lecting the im On the death of maboard, and c friends lay on the containing a fimal mreds. The eart de falt, an embl entinguished while minous for a dog minal is killed w Another cerem late wake. the relations kin opens a me and at the farme the company. ights, the fame ging at funerals grare generally the valiant deed Christianity wa the monk establ dermation was ox, his breaker tility took care wing very little in tipends have and exceeds 150 d none of 501.

The Prefbyterial har after the refor being the form of the to the genius goom. When agland, it is well not his fuccessful of his fuccessful of his fuccessful of his function of the toment, and rememblishment of epic point proper, it defigns. Epi dominued to be reducion; when objection governes, it was estable for the strength of the

Among the min and equality; to individual, has ther. Jurisdict on they act in a come, and then the ince the difarming ad with, owing partly y to the spirit of in Bows and arrows wer e of the last century stuck in the belt, use

anders, fuch as archer throwing the putting class occasions a from vy stone the further ilar to our coit. Th wood, or of hair: thi tics on a large plain brikes it first to the amusements by the the wildest and mo vas another: in forme ather and strung with the stru ed to have been intro are played with the the fingers only, it a genius of this warling battle, alarmed the when scattered. This the abolition of the ore industrious turns

c was greatly in vogu re chiefly in praise o ftill fragments of the they fing as they pas eld. tend the courtship of obtaining the confe er of her father. Th a hill allotted for the of them is dispatched to laughter: if he is fuc e father and his friend

cask of whisky, which nces, takes his futur ving plighted his troth During the marriage no dogs país between paid to the leaving the or latchet, to preve e nuptial night, of the . As a test, not many vailed in the Western ng: a bafket was fift-of the bridegroom, by who immediately filed vas in danger of being ke compassion on him en her to use at difere

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in foules, that there never was an instance of their ding the immediate relief of their good man.

On the death of a Highlander, the corple being ftretched maboard, and covered with a coarfe linen wrapper, the fiends lay on the breast of the deceased a wooden difh, metaining a finall quantity of falt and earth, in separate pares. The earth is an emblem of the hefalt, an emblem of the immortal spirit. All fire is ringuified while a corpse is kept; and it is reckoned so minal is killed without mercy.

Another ceremony used at tunerals, is what they call late wake. The evening after the death of any perin the relations and friends of the deceased meet at the wie, attended by a bagpipe, or a fiddle. The nearest ndy at the same time; and this continues till day-light, in the most unseemly frolics among the younger part the company. If the corple remains unburied for two plus, the fame rites are renewed. The coranich, or eign at funerals, is still in use in some places. The larger generally in favour of the deceased, or a recital stevaliant deeds of his ancestors.

Christianity was planted in Scotland long before Aufnthe monk established the pope's authority. When the dormation was fettled there by the preaching of John hox, his bremen naturally imagined that they should inted to the revenues of the Romish clergy. But the dility took care to monopolize all the church livings, aing very little for the ministers. Since that time in this have been confiderably augmented. None and exceeds 150l. a year, but few fall short of 60l.

The Presbyterian government in Scotland, which took breafter the reformation of Popery, has still continued, being the form of ecclefiaftical government most agreeto the genius and inclination of the people of that agon. When James VI. fucceeded to the crown of agand, it is well known that during his reign, and at of his fucceffors of the family of Stuart, defigns reformed of altering the constitution of our civil goment, and rendering our kings more absolute. The bilifiment of episcopacy in Scotland was thought to be epoint proper, in order to facilitate the execution of the defigns. Episcopacy was accordingly established, dontinued to be the government of the church till the relation; when such designs subsisting no longer, adjusting government was restored to Scotland. In oo, it was established by act of parliament; and was trains secured by an express article in the treaty of in between the two kingdoms of England and Scot-

Among the ministers of Scotland there subfifts a feet equality; that is, no minister, considered as Individual, has an authoritative jurisdiction over ther. Jurisdiction is competent for them only to they act in a collective body, or as a court of judihue, and then there is a subordination of one court to another, or inferior and fuperior courts. The courts established by law are the four following, viz. church fessions, presbyteries, provincial fynods, and, above all,

a national or general affembly.

A church session is composed of the minister of the parish and certain discreet laymen, who are chosen and ordained for the exercise of discipline, and are called elders. The number of these elders varies according to the extent of the parish. Two of them, together with the minister, are necessary, in order to hold a legal meeting. The minister always presides in these meetings, and is called moderator; but has no other authority than what belongs to the præses of any other court. The church fession is appointed for inspecting the morals of the parishioners, and managing the funds appropriated for the maintenance of the poor within their bounds. When a person is convicted of any instance of immoral conduct, or of what is inconfiftent with the Christian profession, the church session insticts some ecclefiaftical centure, fuch as giving him an admonition, or rebuke: or, if the crime be of a gross and public nature, they appoint him to profess his repentance in face of the whole congregation, in order to make fatis-faction for the public offence. The highest degree of church censure is excommunication, which is seldom inflicted but for contumacy, or for fome very atrocious crime obstinately persisted in. In former times there were certain civil pains and penalties, which followed upon a fentence of excommunication; but, by a British statute, these were happily abolished. The church of Scotland addresses its censures only to the consciences of men: and as they cannot, by the method of perfusion, reclaim offenders, they think it inconfiftent with the spirit of true religion to have recourse to compulsive methods, fuch as temporal pains and penalties.

Any person who thinks himself aggrieved by the church fession, is permitted to seek redress, by entering an appeal to the prefbytery, which is the next funerior court. In like manner he may appeal from the prefbytery to the provincial fynod, and from the fynod to the affembly, whose fentence is final in all ecclesiastical

A presbytery consists of the ministers within a certain district, and also of one ruling elder from each church fession within the district. In settling the boundaries of a presbytery, a regard was paid to the situation of the country. Where the country is populous and champaign, there are inflances of thirty ministers, and as many elders, being joined in one presbytery. In mountainous countries, where travelling is more difficult, there are only seven or eight ministers, and in some places fewer, in a presbytery. The number of presbyteries is computed to be about feventy.

Prefbyteries review the procedure of church fessions, and judge in references and appeals that are brought before them. They take trials of candidates for the ministry; and if, upon such trial, they find them duly qualified, they license them to preach, but not to dispense

the facraments. Such licentiates are called probationers. It is not common for the church of Scotland to ordain or confer holy orders on fuch licentiates, till they are prefented to some vacant kirk, and thereby ac-

quire a right to a benefice.

It is the privilege of prefb teries to judge their own members, at least in the first instance. They may be judged for herefy, that is, for preaching or publishing doctrines that are contrary to the public standard imposed by act of parliament and affembly; or for any instance of immoral conduct; profecutions for herely were formerly more frequent than they are at prefent: but happily a more liberal fpirit has gained ground among the clergy of Scotland. They think more freely than they did of old, and, confequently, a spirit of inquiry and moderation feems to be on the growing hand; to that profecutions for herefy are become more rare, and are generally looked upon as invidious. Some fenfible men among the clergy of Scotland look upon fubscriptions to certain articles and creeds of human composition as a grievance, from which they would willingly be relieved.

Prefbyteries are more severe in their censures upon their members for any instance of immoral conduct. If the person be convicted, they suspend him from the exercise of his ministerial office for a limited time; but, if the crime be of a heinous nature, they depofe, or deprive him of his clerical character, fo that he is no longer a minister of the church of Scotland; but forfeits his title to his benefice, and other privileges of the established church. However, if the person thinks himself injured by the sentence of the presbytery, he may appeal to the provincial fynod, within whose jurisdiction his presbytery lies; and from the synod he may appeal to the national affembly. Prefbyteries generally hold their meetings every month, except in remote countries, and have a power of adjourning themselves to whatever time or place within their district they may think proper. They choose their own præses or moderator, who must be a minister of their own presbytery. The ruling elders, who fit in the presbytery, must be changed every half year, unless they are rechosen by

their respective church sessions.

The next fuperior courts to presbytery are provincial fynods; thefe are composed of the several presbyteries within the province, and of a ruling elder from each church fession. The ancient dioceses of the Scottish bishops are, in general, the boundaries of a synod. Most of the synods in Scotland meet twice every year, namely, in the months of April and October, and at every meeting they choose their præses, or moderator, who must be a clergyman of their own number. They review the proceedings of the presbyteries, and judge in appeals, references, and complaints, brought before them from the inferior courts; and, should a presbytery be found negligent in executing any of the ecclefialtical laws against their members, or any other person within their jurisdiction, the synod have power to call them to account, and censure them as they see cause.

The supreme court in ecclesiastical matters is the go neral affembly, from whose sentence there is no appoint As they have a power of making laws and canons con cerning the discipline and government of the church and the public fervice of religion, the king always feat a commissioner to represent his royal person, that thing may be enacted inconsistent with the laws of h state. The person who represents the king is general fome Scotch nobleman, whom his majesty nominate annually fome time before the meeting of the affembly and is allowed a fuitable falary for defraying these pences of this honourable office. He is prefent at the meetings of the affembly, and at all their debre and deliberations. After the affembly is conflitted, presents his commission, and delivers his speech. An when they have finished their business, which the commonly do in twelve deys, he adjourns the affemble and appoints both the time and place of their next an nual meeting, which is generally at Edinburgh in

month of May. The general affembly is composed of minister as ruling elders, chosen annually from each presbytery i Scotland. As the number of ministers and elder in presbytery varies, so the number of representatives m have a proportion to the number of miniflers and ele-that compose the presbytery. This proportion is sub-by laws and regulations for that purpose. Each su-borough, and university in Scotland, has also the pul-lege of sending a ruling elder to the general assembly but all elections must be made forty days at least before the meeting. Their jurisdiction is either constitute or judicial. By the former they have the power making ecclesiastical laws, by the latter they judge appeals brought before them by the subordinate count and their fentence is decifive and final. One particular which employs a confiderable part of their attention, the fettling of vacant parishes. The common proof Scotland are greatly prejudiced against the laws patrimony. Hence, when a patron presents a candid to a vacant parish, the inhabitants frequently m great opposition to the presentee, and appeal from inferior courts to the general affembly. That body not now much disposed to indulge the parishioners their unreasonable opposition to presentees. On i other hand, they are unwilling to fettle the prefented opposition to the people, who refuse to submit to h ministry; because, in this case, his labour among the must be uscless and ineffectual. The assembly, there fore, generally delay their sentence till they have used their endeavours to reconcile the parishioners to the pr fentee; but, if their attempts prove unsuccessful, the proceed to fettle the prefentee purfuant to the all parliament concerning patronage. Upon the whole, appears that, in the government of the church of So land, there is an annual reprefentation of the laity well as the clergy; a great fecurity to the former again the usurpations of the latter.

The business of every minister in a parish is, to pa

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The affembly, there it is they have used a parishioners to the prove unfuccessful, the pursuant to the acce. Upon the whole, to of the church of Scontation of the lair ity to the former against the content of the lair ity to the former against the content of the lair ity to the former against the content of the lair is the former against the content of the lair ity to the former against the content of the lair ity to the former against the content of the lair is the lair i

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sim religious worship, and to preach to his slock in the include of his country, every Sunday, and on other succedinary occasions appointed by the church. They go the different towns and villages of the parishes; on, in an easy and familiar manner, converse with ten on the estential points of religion; making trial (their knowledge by putting questions to them on the seek heads. The adults, as well as the children, are nechifed; and the minister endeavours, by every over of persuasion, to make up quarrels that may are happened among them, and reconcile the

A fociety was incorporated by patent, in the reign of wen Anne, for creeting schools in North-Britain and a Wellern Isles; which was afterwards established by a of parliament, and a fund appropriated for carrying ledelign into execution; his present majesty contributes cool, per ann. to this fund. It has, however, been wellioned, whether that lettered education, which reness the Scots respectable among foreigners, and is of the tumost service to many of the natives, may not, you the whule, be of prejudice to the country, by matibuting, in some measure, to deprive it of that has of men who are best fitted for forming and exempting the great plans of commerce and agriculture for the benefit of the public. The promoting a similar pulivation of the mind in England among the poorer for, might probably be of more general utility.

The first principle of the church of Scotland is a unity of ecclesialtical authority among all its prefbyatt that it agrees in its censures with the reformed hurches abroad in the chief heads of opposition to plantes around in the character had so opposition to propose the foreign and the calvinifical plan establishment word, at various periods, so tyrannical over the laity, that the power of the greater and lesser excomminication, which were attended by a forseiture of tate, and formetimes of life, that the kirk fessions, and other bodies, have been abridged of all their dantous powers over the laity, who are extremely jealous it their being revived. It is faid, that even that relic of Popery, the obliging fornicators of both fexes to fit non what they call a repenting-stool, in the church, din full view of the congregation, begins to wear with that view of the conjectures of the Scots women, on account of that penance, were the greatest infanticides he world. The power of the Scots clearly is at refeat very moderately exercised: fince the Revolution hey have been firm adherents to civil liberty, and the must of Hanover; and acted with remarkable intropiby during the rebellion in 1745. They drefs without letical robes; but some of them appear in the pulpit in gowns and bands, after the Geneva form. They make no use of set forms in worship, but are not substituted that of the Lord's prayer. The rents of the bishops, since the abolition of episcopacy, are paid to the king, who commonly appropriates them to

pious purposes. The revenues of the Presbyterian clergy have been much mended of late years, and if the present expensive mode of living continues in Scotland, it is thought they will be still more augmented.

The spirit of the Presbyterians in Scotland was formerly of a rigid, intolerant, and perfecuting nature; but at prefent it is mild and gentle, and the fermons and other theological writings of many of the modern Scotch divines are equally diffinguished by good fense and moderation; but this moderation has been too often interrupted by the fanatics not only of lay feceders but even of regular ministers. These are very numerous in the Lowlands. They maintain their own preachers; and though fearcely any two congregations agree with each other either in principle or practice, yet we do not know that they are disposed to fly in the face of the civil power. In thort, on account of the great abuses of patronages, by which many parties have unworthy or incapable ministers imposed upon them, as is the case in England, these successions may be deemed allowed, and even juffified.

Learning has flourished in Scotland for 1400 years past. The poems of Oslian sufficiently shew that the muses were no strangers there in the most remote ages. St. Patrick, the celebrated apostle of Ireland, was a native of this kingdom, which became, for some time, a refuge for the learned; especially the little island of Jona, called St. Columb-Kill. The pure Latin style of Buchanan is a sufficient proof that the study of languages was cultivated in his time; and his writings are to this day the most classical of all modern productions. But the destruction of the Scottish monuments of learning and antiquities has rendered their early annals very imperfect, and in many respects fabulous.

Among the modern writers, we may rank Napier of Monhiston, the inventor of logarithms; a discovery, which, in point of ingenuity and use, may vie with any that has been made in modern times. Keil, in his mathematical works, to the clearness of his reasoning, has added the colouring of a poet. Gregory is, of all writers on astronomy, allowed to be one of the most perfect and elegant. Maclaurin, the companion and friend of Sir Ifaac Newton, was endowed with all that precision and force of mind, which rendered him peculiarly fitted for bringing down the ideas of that great man to the level of ordinary capacities, and for diffining that light through the world, which Newton had confined within the sphere of the learned. His treatife on Fluxions is regarded by the best judges in Europe as the clearest account of the most refined and fubtle speculations on which the human mind ever exerted itself with success. Maclaurin also pursued this new career, and the late Dr. Simfon was a geometrician no lefs famous than the former, for having diffinguished himself in the fure but almost deferted tract of antiquity, of which his illustration of the ancient geometry is a convincing proof. To thele we may add, in medicine particularly, the names of Pitcairn, Arbuthnot, Monro, Smellie, Whytt, and others, who deferve a diffinguished feat among the literati of Europe. The Scots have been equally fuccefsful in cultivating the Belles Lettres. Foreigners who inhabit warmer climates, and suppose the northern nations incapable of tenderness and feeling, are assonithed at the poetic genius and delicate fensibility of Thomson. Nor has learning declined fince the death of thefe authors: Scotland can now boast of authors, especially with regard to historical composition, whose labours will be handed down to posterity with applause, and reflect honour on their country.

There are four univerlities in Scotland, viz. St. Andrew's, founded in 1411; Glafgow, in 1454; Aberdeen, in 1477; and that of Edinburgh; in each of which are a certain number of profesiors in various Lranches of literature, moral and natural philosophy,

mathematics, aftronomy, divinity, &c.

Edinburgh, the capital of Scotland, is built on the edges and declivity of a valt floping rock, of a great height at the upper extremity, and the fides declining very fast and steep into the plain. The view of the houses at a dillance strikes the traveller with wonder; their own loftiness added to their almost aerial fituation, gives them an afpect of magnificence not to be equalled in any other part of Great-Britain. These conspicuous buildings, which form the upper part of the highffreet, are of flone, and make a handsome appearance: they are generally fix or feven flories high in front; but, by reason of the declivity of the hill, much higher backward; one in particular, called Babel, has twelve or thirteen flories. Every house has a common flaircase, and every story is inhabited by a separate family. The inconvenience of this particular structure need not be mentioned; notwithflanding the utmost attention, in the article of cleanliness, is in general observed. The common complaint of the streets of Edinburgh is now removed by the vigilance of the magistrates, and their feverity against any that offend in a gross degree; the ffreets are cleaned early every morning. This unfortunate species of architecture owed its rife to necessity. The turbulence of the times in which it was in vogue, induced every person to get as near as possible to the protection of the castle; hence the houses were crowded together, and, as it were, piled upon one another, merely on the principle of fecurity. The high-street is, in some places, eighty feet broad, well paved, and extends a mile in length, from the caltle to the palace of Holyrood-House; but the beauty of it was greatly injured by Luckenbooth-Row and the guard-house, which stood in the middle of it. This city is reckoned to contain upwards of 60,000 fouls.

The castle is ancient, built on the summit of a rock, and inacceffible on all fides except where it joins the city. A confiderable train of artillery is kept in this fortrefs, together with a large magazine of arms and ammunition. The regalia of Scotland are also deposited

here, under the most folemn legal instruments of their never being removed. They are fully deferibed in these writings, but never shewn to any body. From this fortress is a very beautiful, diversified, and singular prospect. On the fouth and east are the meadows, or public walks, Herriot's hospital, part of the towa overshadowed by the stupendous rocks called Arthur's, Seat and Salifbury's-Craigs, the Pentland-Hills at a few miles distance, and, at a still greater, those of Muirfoat, whose fummits and fides are covered with a fmooth verdant turf. On the north is a full view of the Frith of Forth, from Queen's-Ferry to its mouth, with its fouthern banks covered with towns and villages, and terminated by a range of hills bordering on the Highlands, at forty or fifty miles distance,

The refervoir of water, brought from the Pentland. Hills, for supplying the city, is fituated in Castle-Street, and deserves notice. It holds near 230 tons of water, which is conveyed to feveral conduits disposed at proper

diffances in the principal streets.

The Parliament Close is a small square situated on the fouth fide of the High-Street. It is a noble quadrangle, in the centre of which is a fine equestrian statue of Charles II. The parliament-house is well proportioned, and now occupied by the courts of justice. Here is the advocates library, founded by Sir George Mackenzie, and now contains above thirty thousand volumes, besides manuscripts.

The Exchange is a handsome modern building, but of very little use, the merchants of Edinburgh chooling to meet and transact their bufiness in the open ftreet, exposed to all weathers, rather than transfer it to the Exchange, though creeded for that very purpose. One

part of this building is the Custom-House,

The old cathedral, now called the New-Church, is an ancient Gothic structure, and divided into four places of worthip: in one the lords of feilion attend: but there is no organ in this or any other of the Scotch churches; a defect the more furprifing, as in the Dutch churches, as well as in the great church of Geneva, where the fame religion is established, the psalmody is accompanied with an organ.

The palace of Holyrood-House, situated at the end of Cannongate-Street, was originally an abbey, founded by David I. in the year 1128. It contains a rail number of very fine apartments; those called the king's are in great diforder; the rest are elegant, and occupied by feveral of the nobility. The gallery is filled with coloffal portraits of the kings of Scotland

down to the Revolution.

The church or chapel of Holyrood-Fieufe, a beautiful piece of Gothic architecture, is now in mins; the roof having fallen in, by a most fcandalous neglect, notwithstanding money had been granted by the government for preferving it entire. Beneath the mans lie the bodies of James II. and James V. Hany Darnly, and feveral other persons of dislinction.

Herriot's-Hospital is a fine ancient building, founded

George Herri wed that mon oftune. It was ance and educat itizens and trad inection of the m which are well 1 the gay, and the The college, miversity, is a raines VI. and b magistrates, who rice-chancellor. mer the town, ar person, except th ney wear no hab nons, as in other profellors of diff dures: t'e fch medical art, are Here is an excelle Little, and a mul The Royal In edifice, capable of

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nt building, founded

George Herriot, jeweller to James VI. who folwed that monarch to London, and made a large forme. It was built by Inigo Jones, for the mainteand education of poor children belonging to the dizens and traders of Edinburgh, and is under the frection of the magistrates of that city. The gardens, which are well laid out, were formerly the refort of ber frenes of intrigue.

The college, which enjoys the privileges of an interfity, is a mean structure. It was founded by heat VI. and by him put under the direction of the agilitates, who have the power of chancellor and incchancellor. The students, who are dispersed all mer the town, are about tix hundred in number; no person, except the principal, residing in the college : by wear no habit, nor are they subject to any regula-bey wear no ther universities. There are twenty-two modessor of different sciences, most of whom read dures: the schools relating to every branch of the midical art, are reckoned equal to any in Europe. Here is an excellent library founded by one Clement Little, and a museum given by Sir Andrew Balfour.

The Royal Infirmary is a spacious and handsome office, capable of containing 200 patients. The room for operations is particularly convenient, and the council room elegant.

On the north fide of the city lies the New Town, which is planned with great judgment, and will prove magnificent addition to Edinburgh. The houses, efecially those in St. Andrew's-Square, are remarkaby clegant, built in the modern Hyle, and free from the inconveniences attending the old city. The new he house is situated here, and other buildings for the white amusements of the age. These improvements are connected to the city by a very beautiful bridge, the centre arch of which is ninety feet high.

The city of Edinburgh is governed by a lord provost, four bailiffs, a dean of the guild, and a treasurer, anmally chosen from the common-council. Every company, or incorporated trade, of which there are here butteen, chooses its own deacon. The lord provoll is would of the town-guard, a military inflitution found no where elfe in his majetly's dominions. They form the city watch, and patrole the threets; are useful in gudling fmall commotions; are divided into three companies, and wear an uniform.

Leih, which may be called the port of Edinburgh, hough two miles diffance, on the Frith, is a large mwn, and in a very flourithing condition. It contains nothing remarkable, being dirty and ill built, except the pier, which is very fine, and now a well-frequented

There are feveral fine feats of the nobility and gntry in the environs of Edinburgh, particularly Dalkeith-House, belonging to the duke of Beaucleugh; Newbottle, the feat of the marquis of Lothian; and Hopton-House, belonging to the nobleman of that

These seats, particularly the two former, are adorned with fine collections of portraits of eminent persons, by masterly hands. And at Roslyn, in the neighbour-hood of Dalkeith-House, is a beautiful and entire chapel of Gothic architecture, reckoned one of the most curious pieces of workmanship in Europe. It was founded in the year 1440, by William St. Clair,

prince of Orkney and duke of Oldenburg. Glafgow, in the thire of Lanerk, is fituated about

30 miles from Edinburgh, on the descent of a gentle eminence, and the adjacent plain extending to the banks of the river Clyde, over which there is a bridge of feven arches. The chief part of this city is laid out upon a regular plan, the streets crossing each other at right angles. The houses, which are losty, are built of hewn stone, and, near the cross, or marketplace, supported upon arched pillars, which form a commodious piazza before the shops, and give an air of grandeur to the buildings. The streets are straight, fpacious, well paved, and clean; and the whole city is adorned with a great number of public edifices, among which are the cathedral, and five or fix other elegant churches, the Tolbooth, town-hall, and feveral hof-

The cathedral, which stands in the highest part of the city, is a vast pile of Gothic building, dedicated to St. Mungo, or Kentigern, who, in the fixth century, was bithop of Glasgow, and lies buried in this church. This cathedral is ornamented with two spires, one of which, riling from a fquare tower in the middle of the crofs, is furprilingly high and beautiful. In the other, there is a bell of valt dimensions, which, when tolled, thakes the whole fabric. At prefent this noble pile is divided into three feparate churches, where divine fervice is performed every Sunday. The other churches are all stately buildings, and some of them erected on the best

models of architecture.

The univerfity of Glafgow forms one of its greatest ornaments. Every branch of learning is taught by its own feparate regent, or profesior, who not only gives general lectures, but also attends assiduously to the buliness of his class, where he explains, imposes tasks, and examines his pupils. Annually all the individuals of each class undergo a public examination, in prefence of all the regents; when, it found properly qualified, after a certain flanding they are admitted to the degree of mafter of arts. Great numbers of learned men have been educated in this univertity, which may certainly be deemed the most flourithing in Scotland. The professors, while in the exercise of their functions. wear black gowns with open fleeves; and the fludents are all dellinguithed by red or fearlet gowns, without which they are not allowed to appear in public. The rector of this univertity, who is always a perfon of nobility, or diffinguithed fortune, is elected annually. The edifice itself contills of an ontward and inner fquare, with a lofty tower, and, towards the city, a front of hown flone. It was built at the expence of William Tumbull,

Turnbull, bishop of Glasgow. The inner quadrangle, besides the divinity hall, the old library, and the common hall, which are large and spacious, contains a great number of commocious apartments for the itudents. The faculty have lately built an elegant library, which is tolerably well furnished with books, manuscripts, and some stones with Roman inscriptions, brought from the wall of Antoninus. Most of the regents reside in an elegant row of houses, a little detached from the college, behind which there is a pleasant garden laid out in walks for the benefit of all the members of the university. Adjoining to this is a botanical garden, well supplied with simples, classed alphabetically in their different tribes.

The town-house, which was built by the citizens of Glasgow, is a very magnificent edifice: and, in the liteet opposite to it, stands an equestrian statue of king William III. Adjoining to the town-house is the Tolbooth, or public jail, which is a venerable Gothic

building.

The work-house and infirmary of Glasgow, are buik with elegant simplicity; and the institution is founded upon so excellent a plan, conducted with so much prudence, and proves such an effectual provision for the poor, that there is not a beggar to be seen within the precincts of the city. The number of inhabitants in Glasgow have been computed at 50,000; and, besides its churches, contains eight or ten meeting-houses, for sectaries of various denominations.

Aberdeen, the capital of Aberdeenshire, is situated in the county of Mar, about eighty miles north of Edinburgh, and contains two towns, Old and New Aberdeen. Old Aberdeen, which was formerly the feat of a bithop, and now that of a prefbytery, is a finall, ill-built, and inconfiderable town. There is a cathedral dedicated to St. Machas, the greater part of which was built by bithop Elphinstone, in the year 1500. The church is of hewn stone, with a lofty fleeple, terminating in an imperial crown, with a round globe of stone and two gilt crosses. Adjoining to the church a library is erected, furnished with a valuable collection of books: but Old Aberdeen is chiefly remarkable for a college, founded by James IV. New Aberdeen is the fhire town, and though almost joined to the Old, by means of a long village, has no dependence on it. It is a neat, populous, and flourithing city, adorned with three churches; feveral epitcopal meeting-houses, hospitals, a fine wharf, a cuffom-house, and many other stately edifices, built of hewn flone. The ffreets are spacious and well paved; the private houses lofty, well finished, and provided with gardens and orchards, which, by being thus intermingled with the buildings, give it at a diffance the appearance of a city built in a wood.

The principal public edifice in New Aberdeen is the college, which was originally a Francifean monadery, founded by George Keith, earl marthal, in the year 1509, and from him called the Academia Marefehal-

lana. It confifts of a principal, four professor of philosophy, one for divinity, and one for mathematics. This, together with the old college, although entirely independent of each other, are termed the university of Aberdeen. Besides this college, there is a grammar. School, founded by Dr. Dune, consisting of a master and three others. Here is likewise a school for music, and a library, erected at the expence of the city, well supplied with books, and surnished with mathematical instruments. The other public buildings in this sown are, a stone bridge of seven arches, built over the size over the Don, consisting of one Gothic arch; the cathedral, dedicated to St. Nicholas; an alms-house; and three hospitals.

St. Andrew's, in Fifeshire, was formerly a most magnificent and flourishing city, and celebrated for being the burial place of St. Andrew, the tutelar faint But at present its only boast is the of Scotland. possession of the oldest university in that kingdom. It was founded, and endowed with many ample privileges by bishop Wardlaw. At prefent it consists of three colleges, viz. St. Salvator, St. Leonard, and St. Mar, The first was built by bishop Kennedy, grandson to king Robert III. about the middle of the fifteenth century, and this prelate endowed his foundation with revenues sufficient to maintain four professors of philoforhy, a doctor, a bachelor and licentiate of divinity together with eight poor scholars. There are three filver maces belonging to this college as ancient as the foundation; one of which, weighing seventeen pounds, is gilt and curiously chased. This building was repaired and augmented by Dr. Skene, one of the principals of the college, who likewife founded a library, which by liberal donations foon increased: and a fund was ellablithed by the earl of Cassils for the maintenance of a professor of philosophy.

St. Leonard's Collège was founded by James Heburn, prior of St. Andrew's, before the Reformation, and afterwards endowed by the earl of Lenox. It confifts of a principal, four profellors of philosophy, and eight poor scholars, who are maintained upon the foundation. Sir James Scot afterwards established a good salary for a professor of philosophy, and make coofiderable additions to the library, which in a short time was augmented by a great collection of books bequeathed to it by Sir John Wedderburn, doctor of physic; and it now contains the manuscript of Hodan's Scoti Chronicon. The students of this collège, who are more numerous than in the other two collèges, thou annually with bows for the prize of a silver arrow.

St. Mary's, or New College, was founded by the famous cardinal archbishop James Beaton, who was assaillatinated by Norman Lelly. It confuls of two potellors, doctors in divinity, and a protessor of mathematics. Here the students of the other colleges, having passed through a course of philosophy, may be permitted to finish their education. An observatory is creded in

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Fort Augustus i

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, four professor one for mathematics, ge, although entirely med the university of there is a grammar. onfitting of a mafter a school for mulic, nce of the city, well with mathematical uildings in this town built over the rivet in Dunbar; a bridge Sothic arch; the caan alms-house; and

as formerly a most and celebrated for ew, the tutelar faint s only boast is the n that kingdom. It any ample privileges, t it confifts of three onard, and St. Mary. ennedy, grandfon to of the fifteenth cenhis foundation with professor of philoicentiate of divinity, . There are three ge as ancient as the ng feventeen pounds, milding was repaired

of the principals of

a library, which by

nd a fund was ella-

he maintenance of a ided by James Hepore the Reformation, earl of Lenox. It ellors of philosophy, maintaine: upon the rwards eflablished a illosophy, and made ry, which in a short collection of books edderburn, doctor of nuscript of Hordun's of this college, who r two colleges, thout

f a filver arrow. vas founded by the Beaton, who was confills of two proprotetfor of mathether colleges, having ry, may be permitted vatory is crected in

ecollege garden by Mr. Gregory, the mathematical ofessor, who, assisted by a public contribution, surhed it with proper instruments. According to the thuts of this college, the rector, who is chosen annu-mult be one of the three principals. The students all the three colleges are distinguished by wearing

gowns. The principal fortifications in Scotland are the castles Edinburgh, Stirling, and Dunbarton, besides which r Fort William, Fort George, and Fort Augustus; neither of these is capable of sustaining a regular by an enemy furnished with a proper train of ar-They ferve as places of arms, and to bridle the subjusted of the country, on any infurrection; for which purposes they are kept in sufficient repair, and

humithed with garrifons.

Stirling, with its castle, may be considered as a minure of Edinburgh, being built on the ridge of a Ill, or rock, rifing out of a plain, with the callle fituated at the upper end. Within the walls of the forwas the palace of feveral of the Scottish kings, a ware building, ornamented on three fides with pilin refting on grotesque figures projecting from the all, and on the top of each pillar is a statue, seemnely the work of fancy. Near it is the old parliament-loole, a valt room, 120 feet long, very lofty, and had famerly a gallery running round it. A confiderable battery of cannon commands the bridge, and in this, added to its advantageous fituation, its principal frength consists.

Dunbarton-Castle is situated a little to the southward of the town, on a double-pointed rock of a stupendous height, rifing in a strange manner out of the fands, and totally detached from all other objects. On one of the fammits are the ruins of an old light-house, and on the other, a magazine of powder: in the hollow between them is a large well of excellent water, fourteen feet deep. The fides of the rocks are immense precipices, and often overhang, except on the fide where the goremor's house stands, which is defended by ramparts mounted with a few cannon, and garrifoned by inva-

Fort William was erected in king William's reign, on the fite of a small fortress, built by general Monk. Itis a triangular work, has two baftions, and is capable of admitting a garrifon of eight hundred men. It lies on a narrow arm of the fea, called Loch-Yell, which rons fome miles higher up the country, where, making a bend to the north, it extends westward 24 miles, to-

wards the ifle of Mull.

Fort George is a fmall but strong and regular foruess, built fince the rebellion in 1745, as a place of arms. The barracks are very handsome, and form feveral regular and good streets; but, since the happy change that has taken place among the Highlanders, is almost deserted.

Fort Augustus is a small for refs, situated on a plain at the head of Lough-Nefs, between the rivers Taarf and Oich. It confifts of four baftions, and barracks for 100 men.

With respect to the fortifications, though they were formerly thought places of great strength, yet it is affirmed by competent judges, that they could not hold out 48 hours, if befieged by regular troops with proper artillery; owing perhaps to the confidence the ancient Scots placed in their own valour, rather than to castles, for the defence of their country—a maxim, which has been deemed more heroical than prudent, as they have

often experienced.

The rivers of Scotland are navigable a very confiderable distance from their mouths, and tnost of the trading towns are fituated on their banks, near enough to the ocean to enjoy the benefit of navigation; but there is no art used in any of the rivers in that kingdom; they flow on in their natural channels, and join their parent waters in the ocean. By the navigable canal cut between the Friths of Forth and Clyde, under the direction of the ingenious Mr. Smeaton, the goods imported by the fea-port towns on one fide of the kingdom are carried at a very finall expence to those on the other; and the advantages of both fituations are, by means of this canal, shared in common by both parts of it.

Roman antiquities are found in great numbers in various parts of Scotland; but the most remarkable now remaining, is the pretenture, or wall, originally marked out by Agricola, and finished by Antoninus Pius. Agricola erected a chain of forts, and Antoninus connected them with turf walls guarded by mounds and ditches, some parts of which are still visible. This wall extended from Carron upon the Frith of Forth, to Dunglas upon the Frith of Clyde, somethin 3 more than 37 English miles in length. The foundation was stone, and it had conduits which at once kept it dry, and supplied the ditch which accompanies it with water. The thickness of the wall, which inclined towards the north, and was, as much as possible, carried along the brows of the eminences, was about four yards. We learn from the inscriptions on this wall, which are still extant, that the whole of the legion called Secunda Augusta, and the vexillations of the twentieth and the fixth legions, were employed in completing this pretenture, which, according to the fame inscriptions, extended 39,726 paces. It was built while Antoninus Pius was the third time conful. The country people call this work Graham's-Dyke, from a tradition that a Scottish warrior of that name was the first that broke over it.

Near the iron founderies, on an eminence above the river Carron, flood that celebrated antiquity, called Arthur's Oven, which the ingenious Mr. Gordon fuppofes to have been a finall chapel, a repository for the Roman infiguia or flandards. Buchanan supposes it to have been a Roman temple, and dedicated to the god Terminus. There is no reason to doubt of its being a Roman work; but by whom it was creeded, is not

certainly known, though it is generally imputed to Agricola. It was built in the form of the Pantheon at Rome, or the dome of St Paul's at London. It was twenty-two feet in height, and its external circumference at the base eighty-eight feet, and was, upon the whole, one of the molt complete Roman antiquities in the world: but, to the mortification of every curious traveller, this matchlefs edifice is now no more. In the year 1742 its barbarous owner, a Gothic knight, caused it to be demolished, in order to make a mill-dam with the materials, which in lefs than a year the Naiades, in refentment for the facrilege, came down in a flood, and entirely fwept away.

The coins, urns, utenfils, infcriptions, and other remains of the Romans in Scotland, are very numerous; many of them were found at a great distance to the northward of the wall. Roman camps are also found in various parts; but the most perfect piece of military antiquity is that called the camp of Agricola, at Ardoch in Perthshire, near the foot of the Grampian hills. It is generally thought to have been the camp occupied by Agricola before he fought the bloody battle, fo finely described by Tacitus, with the Calcdonian king Galgacus, who was totally defeated. No lefs than five rows of ditches, and fix rainparts, are still vifible on the fouth fide; and of the four gates which led into the area, three of them are still plain and dif-

Historical monuments of various kinds are found in feveral parts of this kingdom, creeted by the Scots themselves to preserve the memory of some remarkable action or event. At a place called Aberlemno, near Brechin, are four or five ancient obelifks, called the Danish Stones of Aberlemno, having been erected in commemoration of the defeat of that people by the Scots. They are adorned with bas-reliefs of men on horseback, and many emblematic figures and hieroglyphics, now unintelligible, and executed by the rude hand of some untaught artist. But one of the most stately monuments of this kind is a stone near the town of Fortrole in Murray. It rifes about twenty-three feet in height above the ground, and is faid to be no less than twelve or fifteen below the surface; fo that the whole height is, at least, thirty-five feet, and its breadth near five. It is one fingle and entire flone, adorned with a great variety of figures in relievo, fome of them still distinct and visible; but the injury done by the weather has obscured those towards the upper part. This monument has by fome antiquaries been attributed to the Danes, and by others to the Scots; but on what occasion, or to commemorate what event, it was erected, is unknown.

Druidical monuments are also found in different parts of Scotland, but come of them equal to Stonehenge on Salifbury-Plate hercafter deferibed. Belides thefe there is a very rem. ikal .. barrow in Perthillire, thought to have been formed by the and ent Britons, but when, or on what occasion, is not known. It exactly refembles the figure of a thip with her keel upwards, and is called by the inhabitants Ternay, per-

haps a contraction of "terræ navis," the thip of earth.

The columnar rocks, fitnated between the harbour and castle of Dunbar, may be reckoned among the natural curiofities of Scotland. These rocks form a very surprising stratum of stone, in some respects refembling that of the Giant's Canfeway in Ireland; it consists of large columns of red grit stone, either triangular, quadrangular, pentangular, or hexangular, their diameters are from one to two feet, and their length at low water thirty, dipping or inclining a little to the fouth. They are jointed, but not fo regularly or fo plainly as those that form the Giant's Causeway. The furface of several that have been ton off, form a kind of a pavement, confiding of numbers of convex ends, probably answering to the concave bottoms of other joints, once incumbent upon them. The spaces between the columns are filled with thin fepta of red and white sparry matter, and veins of the fame pervade the columns transversely. This range of columns faces the north, with a point to the east, and extends in front about two hundred yards. The breadth is inconfiderable, the rest of the rock degenerating into shapeless masses of the same fort of stone, irregularly divided by thick fepta.

There is hardly in the world a curiofity of the arificial kind, which may be compared in the paralel roads of Glen-Roy Lochabar. The Glen infelf is estremely narrow, and the hills on each fide very high but not remarkably rocky. On the declivity of those hills, on both fides of the Glen, are three roads at final a pointying ca diffances from each other, and directly opposite on each the roads have been me fured in the compaction of them, and their breadth 20.3.1.1.1 be twenty-fix paces of a man five feet ten inches high. The two uppermost roads are pretty near each other, not above her yards diffant, but the lowest more than double that distance from the nearest to it. They are carried along the figes of the Glen with the utmost regularity, nearly as exact its lines drawn with rue and compass. Where deep burns or gullies of water breach by of the crofs thefe roads, they avoid both the defcent and afcent in a very curious manner; fo that on the fide where the road enters these hollows they rather ascendalong the flope, and defeend on the opposite fide, until they come to the level, without the traveller being lensible of either the ascent or descent. Other final Glens fall into Glen-Roy. The parallel roads furround all thefe fmaller ones; but where Gleir-Roy ends in the open country, there are not the finallest vestiges of them to be feen. The length of these roads in Glen-Roy are

about feven miles.

There are two other glens in the neighbourhood where there roads are equally visible, called Glen-Gly and Glen-Spean, the former running north-well, and the latter fouth from Glen-Roy. Both these roads are of nearly the fame length with those of Glen-Roy.

Thefe roads are no earth. There are a were palled, no vell n each fide, keepil mads are inaccellib now be known. So gorks of the Dru digious or other ft wid not be defign the rites of religion. hat they were defi uraces were made om the wood, to fer being roufed, ribin reach of the tore and below. In many parts c of the less are to be

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Some caverns that reprobable natural Belides the above With respect to co ed has for forme ye lat Mr Pelham, " ton in England, as

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e neighbourhood called Glen-Gly g north-west, and th these roads are se of Glen-Roy.

Thefe

Thefe roads are not caufeways, but levelled out of the arth. There are a few small rocks in the compass of dele paths; but it is not known in what manner they were passed, no vestige of roads remaining; they begin at each side, keeping the regular line as before. These and are inaccellible at the east end, but open at the red; but for what purpose they were made, cannot now be known. Some have imagined that they are the roads of the Druids; but as there are no craces of sligious or other structures, or circles of stones, they could not be designed for any occonomical purpose, or defines of religion. The country people are persuaded at they were designed for the chace, and that these terms were made after the spots were cleared in lines some the wood, to tempt the game into the open parts, set; being roused, in order that they might come whis reach of the bow-men concealed in the woods have and below.

In many parts of Scotland, the traces of ancient classes are to be feen. The hill of Finehaven is one thine, and the hill of Bergonium, near Dunftainage-Cille, is another, yielding vaft quantities of pumices or foil of different kinds, many of which are of the me feeters with those of the volcanic Iceland.

Apong other natural curiofities, mention is made

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the field very high, declivity of the same that the feather than the same that the same that the feather than the feather tha

Some caveras that are to be found in Fifeshire, and reprobably natural, are of extraordinary dimensions, where been the scenes of inhuman cruelties.

to it. They are the above, other natural curiofities, belongnewith the utmost drawn with one their descriptions and histories; they generally owe their extraordinary qualities to regullies of water described by the vulgar, and vanish when they are descent and ascert.

With respect to commerce and manufactures, Scotdatas for some years past been in a very improving
the Mr Pelham, when at the head of the administration England, after the extinction of the rebellion
of 1745, was the first minister who discovered the true
after of Scotland, which then became a more confitable object of governmental inquiry than ever.
The Pitt pushed Mr. Pelham's wise plan, and justly
could in parliament, that he availed himself of the
totage, good sonse, and spirit of the Scots, in carjing of the most extensive war that Great-Eritain
to was engaged in; and it may be faid, to the hoter of the British government, that the Scots have
tan suffered to avail themselves of all the benefits of
sommerce and manufactures they can claim, either in

right of their former independency, the treaty of union or by acts of parliament fince that period. This is manifell, from the extensive trade they lately carried on with the British settlements in America and the Well-Indies, and with all the nations to which the English themselves trade; so that the increase of their thipping within these thirty years past has been very considerable. The exports of those ships are composed chiesly of Scots manufactures, fabricated from the produce of the soil, and the industry of its inhabitants. In exchange for these, they import tobacco, rice, cotton, sugar, and rum, from the British plantations, and also the products of other countries, to the immense saving of their nation. Their connexion and trade with Virginia hath greatly contributed to the prosperity of Glafgow and its neighbourhood.

The military roads, by rendering the Highlands accessible, have greatly contributed to their present improvement, and were owing to the industry of the foldiery. They were begun in 1723, under the directions of general Wade, who forced his way through rocks, before supposed to have been unconquerable. Many of them hang over the capacious lakes of the country, and formerly afforded no other road to the natives, than the paths of sheep or goats, where even the Highlander crawled with difficulty, ar I kept himfelf from tumbling into the far subjacent water, by clinging to the plants and bushes of the rock. Many of these rocks were too hard to yield to the pick-axe, and the miner was obliged to have recourse to gunpowder; and often, where nature had denied him footing, and where he was forced to begin his labours, suspended from above by ropes, on the face of the horrible precipice. The bogs and moors had also their difficulties to overcome, but all were at length constrained to yield to the perfeverance of the English troops.

In fome parts the foldiers, in imitation of the Romans, left engraven on the rocks the name of the regiment to which each party belonged, who were employed in these works. Nor were they less worthy of being immortalized than the vexillatio's of the Romans legions; for civilization was the consequence of the labour of both.

These roads begin at Dunkeld, are carried on the noted pass of Killicrankie, by Blair, or Dadardoch, Dalwhinie, and over the Coryarich to Fort Augustus. A branch extends from thence castward to Inverness, and another westward over High-Endge to Fort-William. From the last, by Kinloch Liven, over the Black Mountain, to the king's house at Teindrum, and from thence by Glen-Urquhie to Inventy, and so along the beautiful boundaries of Loch-Lomond to its-extremity.

Another road begins near Crief, paffes by Aberte'dy, croffes the Tay at Tay-Bridge, and unites with the other road at Dalnacardoch; and from Dalwh me a branch paffes through Badenoch to Inventes.

Mr. Riddel, in his account of the ancient mode of fortification.

fortification in this country, observes, that " In Scotland, the most ancient remains of fortifications now to be traced confift of an area, furrounded by a firong rampart formed of earth and flones, and generally fituated upon the top of a mountain, where the barbarous inhabitants sheltered their cattle, and in huts or wigwarns lodged themselves and their corn, perhaps in a fimilar manner as the wretched inhabitants of New Holland do at present. At this period, their arms seemed to have confifted of fpears and arrows, headed with barbed flints and flone battle-axes, feveral of which have been found in fepulchral tumuli or cairns

" Upon the Mollach hill, on the estate of Dalsivinton, the remains of a fortrefs, answering this descrip-

tion, still exist.

" I shall fay nothing of Mr. Williams's vitrified forts, having great doubts whether they are not the effects of volcanoes, but thall pass on to what I conceive to have been the first improvement upon the mode of fortification already described, which are those conical towers, accurately described, first by Mr. Gordon, and afterwards by Mr. Pennant. They must have required more art, and afforded a more comfortable shelter, than the tops of hills fimply enclosed with a firong campart.

" In Glembeg are still to be feen feveral of these venerable ruins, as also in Skye; but the largest, and by far the most perfect, is fituated in Lord Rae's country, and is called Dun Dornadilla. This building is near fifty yards in circumference, and its inner area twenty-seven seet diameter. On the outside, the wall tapers like a line, but the inner wall is perfectly perpendicular; in the heart of which, are the three diftinct tiers of apartments, communicating with each other by rude flights of theps. These apartments are lighted by apertures, which look into the circular court. The door or entrance from without is placed about fix feet above the base of the building. What had been the height of this tower when entire it is now impossible to fay, but its prefent remains are about thirty feet high, and built of flones entirely without mortar, which are regularly formed into what masons call courfe and gage Tradition afcribes the building of this tower to Dornadilia, king of Scotland, who, according to Lefly, was a great hunter, first established the laws of the chace, reigned twenty-eight days, and died in peace with all his neighbours, two hundred and thirtythree years before the Christian æra.

" I am much in doubt whether the use of iron was known in Scotland before the arrival of the Romans. The introduction of this most afeful of all metals must have made a very great change in the buildings, arms, and other implements of the Scots; and it is highly probable, that fquare towers, built with cement, fucceeded the conical ones. The most ancient of these are generally to be met with on projecting cliffs overhanging the fea, perhaps intended to repel the invations, first of the Romans, and afterwards of the favage and barbarous inhabitants of Denmark and Norway.

" Oldwick-Castle upon the coast of Caithness is perhaps one of the oldest fquare towers in Scotland. It feems to be but a finall improvement upon the conica ones before mentioned, and is built of stone and lime The walls, which are enormously thick, contain final chambers, with narrow stairs of communication between the lower and upper apartments, which are lighter by windows looking into the fquare area, or middle of the tower. Some small apertures are to be seen high up, upon the outfide wall, probably intended to wath the motions of an enemy.

" An improvement in the constructing of iquan towers next took place, which was covering in the inner area with a ftrong roof of ftone vaulted: and this kind of building was called in Scotland a peel, andir England a keep, or dungeon. Many ancient towen of this kind still remain in Scotland, such as, Dunstafnage in Argyle, Dunnoly in Lorn, Rothfay in Bute, Clan in Isla, Dunvegan in Skye, and r. others too te dious too mention. Several of these ve. ...ncient tower were built upon an island in a deep lough, such a Elanstalker in Lochlinne, Kilchurn in Lochaw, the castle of Rive in Galloway, Lochmaben in Annadalo Clofeburn in Nithifdale, and many others.

" It is highly probable the Caledonians learned from the Romans the art of conftracting vaulted chambers; which improvement must have made a wonder ful change in the comfort as well as stability of their strengths and fortresses And it is probable the castled Dunftafnage was the first that underwent this material alteration of having a tower built, the middle area of which was covered with arches of stone. This placein supposed to have i.e. n the residence of the Scottish kings, from the period that Dun Dornadilla wasde ferted by them, until the capture of Scone from the Picts, which then became their favourite refidence,

" As the improvements in the art of war, from time to time, called for additional modes of defence, we find the original tower or peel was aided by strong walls Sanked with mally towers, the gates of which were fe cured by the portcullis. The barnakin or outer ballium was also added, which was forrounded by a flrong ram part and wet disch. Of this kind were the callles o Down, Borthwick, Home, and many others. And the was all that was necessary before the general use of

heavy battering artillery. " Before James VI. fucceeded to the crown of Ene land, the fituation of Scotland was fuch as rendered necessary for every baron there to have his refidence more or less fortified, according to his power and confequence in the country, or according as his caffle was fituated. If it stood pear Edinburgh or Stirling, when the inhabitants were more polified in their mamers and overawed by the neighbouring feat of government all that was necessary in such a fituation was a fortalic capable of refilling the curfory attacks of robbers and thieves, who, fo near the royal authority, never dared to flop to make a regular investment, but only pillaged by

furpife, and, it

EUROPE.

Dead, Niddry, under this defer was more rema fires of Perth, fary, in addition outer walls, fur enable the o vi powerful adver

" The hiltor lames VI. affor of inveterate fe among the great and every mode of little avail in or blockade of kind were the in Sutherland, many others.

"But the ha nal fortification The nobles and frong and gloon houses of the e venerable rema times are now f trace will be le illence." The most re

the lochs of Sc above fixty-three four; the dept This luch is no appear in July. feafon of the fil when near fix are employed. united) of one rings fwint at to the depth th therefore depend tune of the fitl: for it often hap while the next of the boatmen to with regard to up by baoys to through them : up or letting of they adjust the Sometimes the fometimes in fif

It is computer in the feafon. barrels for exp people, two or every day to the farrel holds 500 aft of Caithness is perowers in Scotland. It ment upon the conical uilt of stone and lime, y thick, contain fmall ommunication between ts, which are lighted nare area, or middle of es are to be feen high bly intended to watch

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Caledonians learned tructing vaulted chamhave made a wonder rell as stability of their s probable the calleo nderwent this materia It, the middle area of of Itone. This place is idence of the Scottlib un Dornadilla was deire of Scone from the avourite refidence, e art of war, from time

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fumile, and, if repulfed, inftantly fled. The houses Dean, Niddry, Melville, Allva, and many others, fell under this description But when the feat of a baron was more remote from the royal protection, as in the hites of Perth, Rofs, or Caithness, then it was necesfan, in addition to the ancient peel, to call the aids of outer walls, turrets with a rampart and wet ditch, to enable the owner to refift the formidable attack of a

powerful advertiry.

"The hiltory of Scotland, fo late as the reign of lames VI. affords a sumber of melancholy inftances d inveterate feuds that raged with unrelenting fury among the great fords and letter barons of that period; and every mode of fortification then in use proved often of little avail in defending the castle against the storm or blockade of the enraged and relentless foe. Of this kind were the castles of Duffus in Moray, Dunrobin in Sutherland, Dunotter in the Mearns, and a great many others.

"But the happy period is now arrived, when internal fortification against the domestic foe is of no use. The nobles and barons of the land have deferted their frong and gloomy castles for the more refined modern houses of the eighteenth century, and the ancient and venerable remains of the great infecurity of former imes are now fall falling to decay, and thortly scarce a trace will be left, but in history, of their former exidence."

The most remarkable herring fishery carried on in the lochs of Scotland, is that of Loch Fyn, which is above fixty-three miles in length, but in breadth scarce four; the depth is from fixty to feventy fathoms. This loch is noted for vall shoals of herrings, which appear in July, and continue till January. The highest falon of the fishery is from September to Christmas, when near fix hundred boats, with four men in each, are employed. A chain of nets is used (for several are mited) of one hundred fathoms in length. As the herings fwim at very uncertain depths, fo the net is funk to the depth the shoal is found to take. The success therefore depends much on the judgment or good forune of the fithermen in taking their proper depths; for it often happens that one boat will take multitudes, while the next does not catch a fingle fith, which causes the boatmen to be perpetually inquiring of each other with regard to the depth of their nets. Thefe are kept to by buoys to a proper pitch, the ropes that run through them are fallened with pegs, and by drawing to or letting out the rope (after taking out the pegs) they adjust their fituation, and then replace them. Sometimes the fith fwini in twenty fathous water, fometimes in fifty, and offentimes even at the bottom

his compiled that each boat gets about forty pounds in the feafon. The fifth are either falted and packed in barrels for exportation, or fold freth to the country people, two or three hundred horfes being brought every day to the water fide from very diffant parts. A hand holds 500 herrings, if they are of the best kind; at a medium 700; but if more (for fometimes a barrel will hold 1000) they are reckoned very poor. The late price was 11. 4s. per barrel, but there is a drawback of the duty on falt for those that are exported.

The great rendezvous for the veffel, employed in the fitheries of the western islands, is at Cambel-Town, in Cantyre, where they clear out on the 12th of September, and fometimes 300 buffes are feen there at one time. They must return to their different ports by the 13th of January, where they ought to receive the preminm of 21, 10s, for each ton of herrings; but this bounty is faid to be very ill paid, -a great difcourage-

ment to the fishery.

The principal falmon fisheries in Scotland are those of the Tweed, the Tay, the Spey, Castle-Hill, and inthe fand bays below Slains. The falmon fitheries in the Tweed are very confiderable, and bring in vast sums. They lie on each fide of the river, and are all private property, except what belongs to the dean and chapter of Durham, which in rent, and tythe of fish, brings in 450l. per annum; all the other fisheries are liable to tythes. The common rents of these fisheries are fifty pounds a year, for which the tenants have as much shore as is sufficient for shooting and landing their nets: the limits of each are staked; and the fishermen never fail going as near as possible to their neighbour's limits. One man goes off in a small flat-bottomed boat, square at one end, and, taking as large a circuit as his net will admit, draws it on thore at the extremity of his boundary, where others affift in landing it. The best fishery is on the fouth fide. Very fine falmon trout are often taken, which come up here to spawn from the fea, and return in the fame manner with the falmon.

The chief falmon fithery in the Tay is near Perth, where great abundance of that fish is taken; 3000 have been caught in one morning, weighing one with another 18 pounds, the whole capture amounting to 48,000lb. The fiftery begins on St. Andrew's Day, and ends on the 26th of August, old style. The rents of the filheries amount to goodl. per annum. The falmon fithery in the Spey is very great; about 1700 barrels. full are caught in a feafon, and the thore is rented for about 12001, per annum. Great quantities of falmonare caught at Castle-Hill, Dunet, Wick, and Thurso. The miraculous draught once made at the last place is still remembered, not less than 2500 having been taken in one tide within the memory of mau. A very fuccefsful falmon fishery has, for fome years, been carried on below Slains. This is performed with very long nets carried out to fea by boats; a great compafs taken, and the nets hawled on thore. It is remarked of thefe fish, that they fwim against the wind, and are much better tafted than those taken in the freth waters.

On the same coast is a large fishery of sea dogs, which begins the last week of July, and ends the first in September. The livers are boiled for oil; the bodies fplit, dried, and fold to the common people, who come from great distances for them.

mon people. Th

Near the mouth of the Tay, there was some time since a very valuable silhery for pearls, taken out of the fresh water nucles. From the year 1761 to 1764, ten thousand pounds worth were sent to London, and sold from 10s. to 30s. per ounce. It is said that a pearl was sound there weighing 33 grains. But this silhery is at present exhausted, from the avarice of the undertakers of it.

The fisheries of Scotland are not confined to their own coasts: they have a considerable share in the whale-fisher carried on at Spitzbergen; and their returns are valuable, as the government some time ago allowed them a bounty of 40s, for every ton of shipping employed in that article. They also take great quantities of cod on the barter in the north seas, and ex-

port it to different parts of Europe.

Several useful manufactures carrying on by the Scots at land are perhaps equally beneficial to those on the fea, particularly their iron, linen, and woollen manufactures. Their thread mannfacture is equal to any in the world, and the lace fabricated from it has been deemed worthy of royal wear and approbation. Some years ago the exports from Scotland to England and the British plantations, in linens, cambrick, checks, ofnabrugs, inkle, and the like, amounted annually to 400,000 exclusive of their home consumption. The woollen manufactures established in Scotland are also in a very promiting way; and their exports of caps, flockings, mittens, and other articles of their own wool, begin to be very confiderable. Though the Scots cannot rival the English in their finer cloths, yet they make at prefent fome broad cloth proper for the wear of people of fashion in an undress, and in quality and fineness equal to that called Yorkshire cloth. The Scots have also made valt progret. In working the mines, and finelting the ores of their country. They alfo reap a confiderable profit from the coals they ex-port to England, and have lately turned even their Itones to account, by their contracts for paving the streets of London.

Many years will probably elapfe, before the trade and improvements of Scotland can be brought to maturity: in any event, they never can give umbrage to the English, as the interests of the two people are or ought to be the fame. Some of their manufactures, not yet mentioned, are, however, yet in their infancy. The town of Pailley also employs an incredible number of hands in fabricating a particular kind of flowered and striped lawns, which are a reasonable and elegant wear. Sugar-houses, glass-works of every kind, delft-houses, and paper-mills, are erected every-where. The Scots carpeting makes neat and lailing furniture; and fome effays have been lately made, with no inconfiderable degree of fuccefs, to carry that branch of manufacture to as great perfection as is found in any part of Europe.

A Constitution les

After all that has been faid, it may not be amifs to mention the prodigious difadvantages under which both the commercial and landed interest of Scotland lies, from her nobility and great landholders having to fond an attachment to England and foreign countrie, where they spend their ready money. This is one of the evils arising to Scotland from the Union, which removed the seat of her legislature to London; but it greatly augmented by the resort of volunteer absence to that capital. While this partiality subsists, the Scot will probably continue to be distressed for a currency of specie. How far paper can supply that defect, depending upon an attention to the balance of trade; and the evil may, perhaps, be in some measure lessed, if the some manufactures and works now set on soot in Scotland.

There is but one order of knighthood peculiar to Scotland, which is flyled the order of the Thiftle, inflitteted, according to fome of the Scotch writers, by king Achaius, on his making an offenfive league with Chrilemagne, king of France, in the eighth century, it conflits of the fovereign and twelve companions. They wear a green ribbon over their fhoulder, and on their breaft an embroidered flar, reprefenting St. Andren, the tutelar faint of Scotland, irradiated, and this mota Nomo me impunic lacefiet, "None shall provoke me with impunity." This order, after laying dormant for many years, was revived hy James V. a prince of great taft and magnificence, but dropped about the time of the Reformation, and was again restored to its former lustre by queen Anne.

In the reign of Edward II. there was no difference between the value and denomination of the coins of England and Scotland. About the end of the reign of Janies II. a Scotch fhilling was equal to no more than an English fix-pence; and in the reign of Mary, queen of Scotland, was only worth a groat. Soon after the eccession of James I. to the crown of England, the Scotch shilling was equal to no more than an English penny; their ero was and marks, which are only imaginary more, sell in the sume proportion. A Scotch penny is now rarely met with; and the bodle, by which its use was supplied, though of double the value, begins to be scare. There are still halfpennies, or babies, current in Scotland; but the English coin is now most common, and the currency in Scotland and England is the same: sw

make use of the Scotch computation.

As to the laws and conflitution of Scotland, the ancient form of government appeared excellently adapted to the prefervation of liberty; and it must be allowed, that the power of the king was thereby greatly limited, and that there were many checks in the conflitution upon him, which were well calculated to prevent his alluming or exercising a despotic authority: but their government was too much of the aritlocratic kind to afford to the common people that equal liberty which they had a right to expect. The king's authority was fusficiently restrained; but the nobles, chieftains, and great landholders, had it too much in their power to tyrannize over and oppress their tenants and the com-

soice in parliamer peret, or conclude unce, without th ment. The prered James IV. who w out to him his dut sappears by the a finition was rather The laws of Sc he feudal fystem o law, and partly fro The highest court of the college of just hyled lords of fellic uffice according caled to them fro he House of Lord enally instituted b rench parliament, the commons. ury in all matters ome within the co he kingdom. Th sa court of equity The highest crim le justice court, at cclerk, and five

ion. These, assist the assistance yet in the assistance yet in the scots have, out, called the action power, as in the revenue of our in England, a mut to the court of one, are likewise a ther: but certain the Exchequer in S o the treasury, and

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interest of Scotland dholders having too d foreign countries y. This is one of Union, which re-London; butiting volunteer absentees y subsists, the Scott ed for a currency of hat defect, depends of trade; and the reafute leffened, by carrying on the rult foot in Scotland. ghthood peculiar to the Thistle, institch writers, by king e league with Char-eighth century. It companions. They ulder, and on their Senting St. Andrew, ited, and this motto, all provoke me with

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of Scotland, the anexcellently adapted it must be allowed, reby greatly limited, in the conflitution ated to prevent his authority: but their ariflocratic kind to equal liberty which ing's anthority was ples, chieftains, and h in their power to enants and the com-

mon people. The king of Scotland had no negative nice in parliament; nor could he declare war, make wat, or conclude any other public business of imporwithout the advice and approbation of parlia-ment. The prerogative of the king was so bounded, hat he was not even intrusted with the executive part of the government: and fo late as the minority of hotes IV. who was cotemporary with, and fon-in-law Henry VII. of England, the parliament pointed nut to him his duty, as the first fervant of the people; sappears by the acts still extant. In short, the confintion was rather ariflocratical than monarchical.

The laws of Scotland are now partly deduced from he fendal system of government, partly from the civil ur, and partly from the laws of nature and nations. The highest court of judicature in this kingdom is called he college of justice, and confists of siteen judges, old lords of fellion, who fit twice a year to administer ffice according to equity, and determine causes apsaied to them from inferior tribunals. The fentence this court is not however final, an appeal lying to te House of Lords in England. This court was orienally inflituted by James V. on the model of the reach parliament, to supply an ambulatory committee the commons. It may be confidered as a flanding my in all matters of property that lie before them. all matters are determined by the civil law, unless they ome within the cognizance of the municipal laws of kingdom. The lords of council and fession act also a court of equity.

The highest criminal tribunal in Scotland is called similice court, and confilts of a justice-general, jusin clerk, and five other judges, who are lords of fefon. These, assisted by a jury, or pannel of sisteen, and the assiste yearly, when all causes are tried, and kided by a majority of the pannel, as they are not

higed to be unanimous.
The Scots have, by the articles of union, a third out, called the court of Exchequer; which enjoys clame power, authority, privilege, and jurifdiction, on the revenue of Scotland, as the court of Excheer in England, and all matters and things compeat to the court of Exchequer in one of these kingoms, are likewife competent to the Exchequer of the ther: but certain powers are velted in the judges of he Exchequer in Scotland, which formerly belonged the treasury, and still appertain to that board in

la the reign of Charles II. the court of admiralty in koland was, in all causes competent to its own juididion, declared to be a supreme court. The lord ghadmiral is acknowledged the king's lieutenant and office-general upon the feas, and in all ports, harours, and creeks of the fame; and upon frelli waters, nd navigable rivers, below the first bridge, or within ow-water-mark, fo that nothing competent to his juidiction can be interfered with, in the first instance, ut by the lord high admiral, and the judges of his court. Sentences passed in all inferior courts of admirally may be brought again before this court, but no appeal lies from it to the lords of fession, or any other court, unless in cases not maritime. In this court causes are tried by the civil law, which in such cases is likewise the common law of Scotland. The office of lord admiral of Scotland is now little more than nominal, though the falary annexed to it is supposed to be about one thousand pounds per annum. The judge of the admiralty is generally a person of dislinction, and there are confiderable perquifites belonging to him.

The college, or faculty of advocates, are within themselves an orderly court, having under their subordination a body of inferior lawyers, or attorneys, who term themselves writers to the fignet, because they alone can subscribe the writs which pass the fignet. This college, in some degree, answers to the English inns of court, and no candidate can be admitted without a ftrict examination.

A sheriff's court is held in every county, in which he, or his deputy, prefides, and administers justice in all causes civil and criminal. Formerly the office of theriff was hereditary; but by a late act of parliament it is enacted, that all high sheriffs, or stewards, shall for the future be nominated and appointed annually by his majesty, his heirs and successors. It is also enacted, in regard to the sheriff's deputies, and steward's deputies, that there shall be only one in each county, or stewartry, who must have been an advocate seven years at least. These deputies are to be nominated by the king for the term of feven years, with fuch further continuance as his majesty shall think fit; after which they are to enjoy their offices for life, unless guilty of some great offence.

The baron courts of Scotland, in civil matters, extend to causes not exceeding forty shillings sterling; and in criminal causes, to petty actions of assault and battery. These courts belong to every person who holds a barony of the king; and they had formerly the power of life and death; but at present they can only inflict a fine, not exceeding twenty shillings, or fet the offender in the flocks for three hours in the day.

The commissaries courts in Scotland are similar to those of the English diocesan chancellors. The highest of these is kept at Edinburgh, wherein four judges prefide, who hear and determine all causes relative to wills and teltaments, the right of patronage to ecclefiallical benefices, tithes, divorces, &c.

The justices of peace in Scotland possess much the fame power as those in England.

The royal burghs form a fort of commercial parliament, which meets once a year at Edinburgh, and confilts of a representative from each burgh, to consult upon the common good of the whole. The trade between Scotland and the Netherlands is subject to their regulation; and they fix the staple-port, which has been removed from Dori to Camphere. Their confervator is nominated by the crown, but then they regulate his

power, approve his deputies, and appoint his falary; for that in fast the whole daple trade is subject to their management.

The conflitution of Scotland has varied at different times, according as the power of the king, the nobles, or the commons happened to be moil prevalent; but at laft it fettled in a limited monarchy. The Scots enjoyed their own parliament, confifting of king, lords, and commons, though differently modelled from that of England; but the two nations being incorporated by the act of Union, the Scottish parliament ceased of course, and that kingdom is now represented by fixteen peers, and forty-five commoners, who sit and vote in the British parliament. These peers are elected every parliament from the whole body of the Scotch nobility; and the commons are chosen by the shires and certain boroughs classed for that purpose. The great offices of the crown are still maintained and bestowed upon the noblemen of North-Britain.

By an article of the treaty of Union, the land-tax of Scotland is fettled at a certain fum; but the customs and other branches of the revenue, are on the fame footing there as in England.

A COMPENDIOUS HISTORY OF

S C O T L A N D.

THE ancient hiftory of Scotland, like that of most other nations, is obscured by fables and uncertain traditions. All we know is, that at the time of the Roman govenment in Britain, that kingdom was inhabited by three different kinds of people, distinguished by the names of Caledonians, Scots, and Piets. The Caledonians were the original inhabitants of the country; the Scots, most probably, were a nation of adventurers from ancient Scythia; and the Piets were the original natives of Britain, and driven out by the Belgic Gauls. Christianity was planted in Scotland about the two hundreth year of the Christian æra, by Donald I.

We have very little account of Scotland ill the time when the famous Agricola commanded in Britain. That great general totally defeated the combined army of these northern people, led against him by a powerful prince, called Galdus, or Galgaeus.

When the Romans left Britain, in the year 448, the Picts and Scots invaded the northern parts of that country, and practifed fuch inhuman barbarities on the inhabitants, that they called in the Romans to their affiftance. Reinforced by these foreign auxiliaries, they attacked, routed their enemies, and drove them back to their own country.

About the year 843, the Piels, who had long fubfifted as a feparate nation, were totally fubdued by Kenneth Mac Alpin, king of Scotland, and obliged to incorporate themselves with their conquerors, by taking their name, and adopting their laws.

Malcolm III. commonly called Malcolm Canmore,

who mounted the Scottifh throne in the year 1057, mar ried Margaret, fifter to Edgar Atheling, the true ha to the English crown. Alarined at this alliance, a the popularity of Edgar, William the Conqueror, w then fwayed the English sceptre, invaded Scotland the head of a powerful army, and forced Malcolm pay him homage. This peace introduced a total alter tion of manners among the Scots, in which queen Ma garet, at once the pattern of piety and politeness, boured inceffantly. She began with her own couwhich the new-modelled, by introducing into it is offices, furniture, and modes of life, which were ufin among the more polite nations of Europe. Shed miffed from her fervice all who were noted for inni and immerality; and charged Turgot, her confes under pain of her displeasure, to give her his real fe timents upon the state of the kingdom, after the hi inquiry he could make. Turgot's report was by means favourable to the reputation of the Scots. informed Margaret, that faction raged among the me bles; rapine among the commons; and incontinen among all degrees of men. Above all, he complained that the kingdom was destitute of a learned clergy, of pable of reforming the people by their doctrine a example. This report, however, did not discours the queen; the foon made her hufband fensible he necessary it was for his glory and fasety, to second h efforts for reforming his subjects. She represented him particularly the corruption of juffice, and the folence of the foldlery; and found in him a ready, position for reforming all abuses. He began the gra work, by fetting the example in his own person, a obliging his nobility to follow it. But superstition h too great a thare in thefe reformations: Maicolm was the riches of his kingdom in founding bithoprics, bul ing churches, monalteries, and other ecclefiatical that tures, adorning them with vellels of gold and file and endowing them with ample privileges and

Malcolm foon after invaded England, and laid for to the castle of Alnwick; but before he could reduit, he was attacked by Robert de Mowbray, cal Northumberland, at the head of an army, and the in the contest; and his excellent queen, Marsard, always then ill at Edinburgh, survived him only furthy These events happened in the year 1093, in the thin fixth year of Malcolm's reign.

Donald VII. the functe of Malcolm, mounted a throne of Scotland, on the death of his nepher. It expelled all the foreigners out of the kinglein, thus in the interest of Edgar Atheling, and obliged then feek refuge in England. But finding hintest use to defend his territories against the opposition fam in favour of Edgar, Alexander, and David, the so of Malcolm, he invited the Danes and N rivegian his allitance; offering to code to them the Orkeya Shetland itkinds, by way of indominication. The fer was accepted; and Magnus, king of Norway, as

he a littance of D and fo infolent, t she complained to becoming a province William Rufus, and, fent, in the of the late Malco Duald; and the Sc Edgar on the thron was obliged to But the Scots foor inlead of investing d. He did not being flain by Mal Donald upon the t Rufus now fent an army, affifted four obliged Dona he was not now overtaken and brou eres to be put ou ingrisonment, wh Soon after the throne, his fifter ! ber aunt Chriftian was married to I England and Scotl after a reign of ni Dundee in 1107. Alexander, his erted himfelf in P mitted by his nob He afterwards app

David, who, when educated in dughter of Walth the Conqueror; a great earldoms of that he was, at the of Scotland, the He cultivated his fi having early foref the empress Mau by the death of the hook an oath t fuccession.

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RAPHY.

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alcolm, mounted t of his nuphew. I the kingdom, thou , and obliged them inding himlelf umb he opposition form and David, the lo es and Norwegians) them the Orkneya mnification. The king of Norway, af

ting possession of the islands, marched an army to le affiliance of Donald. These barbarians soon beame so insolent, that they were detelted by the Scots, and complained that their country was in danger of seming a province to Norway.

William Rufus, who then filled the throne of Eng-

had, feat, in the mean time, Duncan, a natural fon of the late Malcolm, at the head of an army, against pould; and the Scots, imagining he was come to place Edgaron the throne, joined his flandard. The usurpg wat obliged to fly to the islands for protection. But the Scots from perceived their mistake; Duncan, baled of investing Edgar with the infignia of government, repaired to Scone, where he was folemnly crownd. He did not however long furvive his exaltation, king flain by Malpedir, earl of Mearns, who replaced Datald upon the throne.

Rufus now fent Edgar into Scotland, at the head of n umy, affifted by his uncle Edgar Atheling, and fon obliged Donald to feek his fafety in flight; but was not now fortunate enough to escape; he was mettaken and brought back to Edgar, who caused his get to be put out, and condemned him to perpetual

prisonment, where he died. Soon after the accession of Edgar to the Scottish throne, his fifter Matilda, who had been carried by her aunt Christiana into the monastery of Wilton, married to Henry I. by which the crowns of England and Scotland were firongly cemented. Edgar, after a reign of nine years and three months, died at Dundee in 1107.

Alexander, his brother, ascended the throne, and exetted himfelf in punithing the enormous crimes comnitted by his nobility in every part of the kingdom. He afterwards applied himfelf to works of piety, and ded in the year 1124, after a reign of seventeen years and twenty-one days, and was fucceeded by his younger

David, who, with his fifter queen Matilda, had ben educated in England. He married Maud, the dwehter of Waltheof, by Judith, the niece of William the Conqueror; and afterwards became possessed of the great earldoms of Huntingdon and Northumberland : fo that he was, at the time of his accession to the throne of Scotland, the most powerful subject in England. He cultivated his family friendship with Henry 1. and having early foreseen the opposition which his niece, the empress Mand (heirefs to the crown of England by the death of her elder brother) would encounter. etook an oath to maintain her and her iffue in that fuccession.

Accordingly when Stephen, on the death of Henry, kized the crown, he not only gave all her friends an hopitable reception, but raifed an army, at the head of which he marched into England, feized upon Carlile and Newcastle, and obliged the nobility in the noun of England to give hostages for their fidelity to the empress and her young fon, afterwards Henry II.

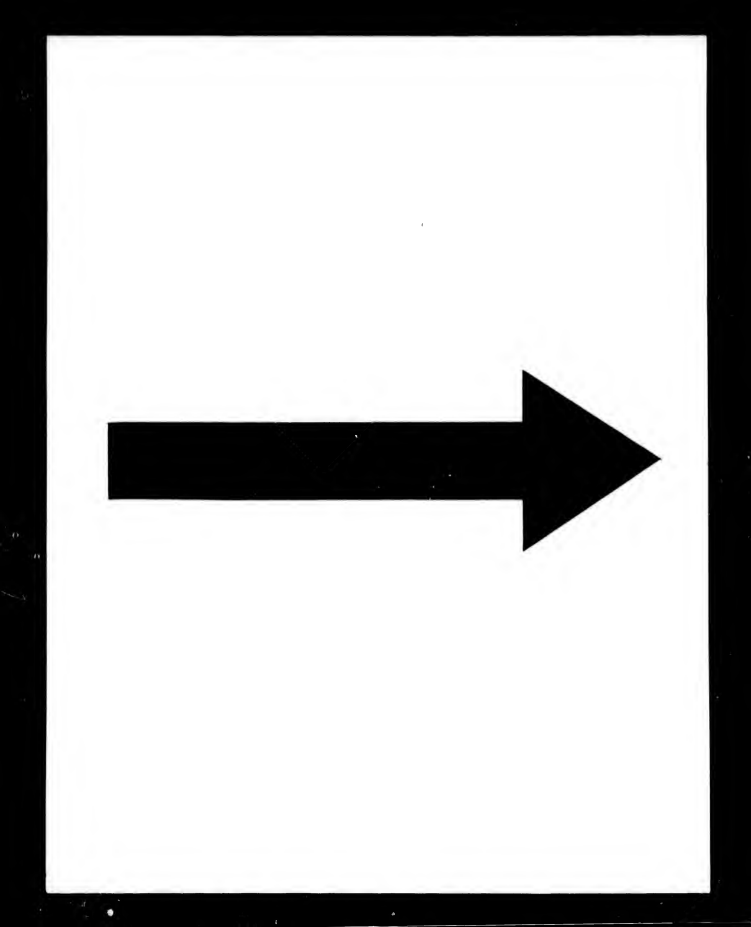
He was however foon after obliged to trake a prace with Stephen, and his fon did homage for his English

About two years afterwards he again invaded Fingland, where his army committed the most shocking barbarities, which neither David nor his fon could rellrain. This conduct to exafperated the northern barons against the Scots, that they marched at the head of an army against David, and advanced towards Northallerton, where they erected their famous flandard. Its body was a kind of box placed upon wheels, in the centre of which the mast of a thip was erected, surmounted by a filver crofs, and round it were hung the banners of St. Peter, St. John de Beverly, and St. Wilfred. The English placed the utmost confidence in the fortune of their Handard, and its supernatural efficacy. Both armies met on a plain called Catton-Moor, and after a dreadful contest the Scots were defeated, and David and his fon faved themselves in Carlisle. The Scottish monarch, however, still continued to be the principal support of Maud, and, in conjunction with the earl of Gloucester, would in all probability have placed the crown on her head, had not her own haughtiness and imprudence frustrated every attempt made in her favour. After a reign of twenty-nine years two months and three days, David died at Carlifle, and was buried with his ancestors at Dumferling, in the year 1153. He was fucceeded in the throne by his grand-

Malcolm IV. This prince attended Henry II. in a campaign in the county of Thoulouse, where he gave fufficient proofs of his valour; but foon after applied himself to the founding and endowing of religious houses, and died in the year 1165, being the twelfth of his reign, and the twenty-fifth of his age. He was fucceeded by his brother

William. He invaded England, and was taken prifoner, while he was belieging the cattle of Alnwick. Henry fent him, with other state prisoners, to the castle of Falaife in Normandy; but afterwards fet him at liberty, on his doing homage for the crown of Scotland, and acknowledging that he held that kingdom as a fief of England. But this was afterwards abrogated by Richard I. He died in the year 1214, in the 4)th. year of his reign, and the 74th of his age. He was fucceeded by his fon

Alexander II. who died in 1249, leaving the crown. to his fon Alexander III. a very good prince, who made the happiness of his people his chief care. He first married Margaret, daughter to Henry III. of England, by whom he had Alexander (who married the daughter of the earl of Flanders), David, and Margaret. The last married Hangowan, or, as forne writers call him, Eric, fon to Magnus IV: king of Norway. That princels was delivered of a daughter, named Margaret, generally called the Maiden of Norway; by whofe death, without iffue, all the posterity of William failed; and the crown of Scotland returned to David, earl



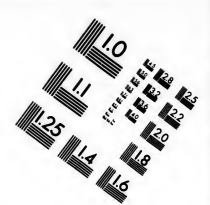
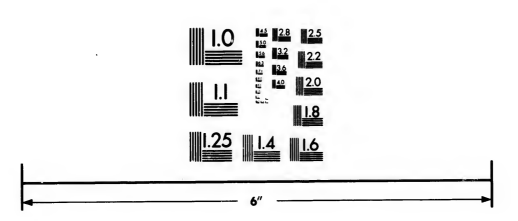


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Bruce foon aft

of Huntingdon, brother both to William and Mal-

Upon the death of Alexander III. John Baliol, great grandfon to David, earl of Huntingdon, by his elder daughter Margaret, and Robert Bruce, grandfon to the fame earl of Huntingdon, by his younger daughter Ifabel, became competitors for the crown of Scotland. The decision was referred to Edward I. of England. After a long discussion, Edward awarded the crown to Ealiol, who agreed to do homage for it to the king of England. Baliol was accordingly crowned at Scone, and soon after surrendered his crown to Edward, who detained him prisoner in England.

Having thus fecured the perfon of Baliol, Edward obliged the Scots to fign inflruments of their fubjection to him. and carried off or destroyed all the historical records of their kingdom, taking with him the fatidical stene on which the kings of Scotland had long been crowned, and depolited it in Westminster-Abbey, where it flill remains. Enraged at the lofs of every thing they valued, the Scots determined to perish rather than wear the chains of the victor. Edward perceiving his miftake, changed his measures; he treated them on the footing of fullicets, and projected an union be-tween the two kingdoms. Happy had it been for both had this treaty took place, but the Scots patriots treated it with dislain. They unled themselves under Sir William Wallace, one of the greatest heroes of that or perhaps any other age. Under this intrepid leader they performed actions which will be handed down to the latest posterity; but he being only a private gentleman, his fuccefs foon caufed him to be envied by the Scotch nobility. Violent cabals were formed against him, and his popularity daily declined.

In the mean time Edward prepared another formidable army for the invalion of Scotland. It confifted of 80,000 foot, 3000 horfe, and 4000 light armed troops, and was attended by a fleet to finpply it with provisions. This army, when joined by the troops already in Scotland, formed an irrefiftible body. Edward divided it into two parts, one of which, confisting of 40,000 men, he commanded in person. Wallace was at the head of the Scotch army, encamped at Falkirk; but before the English appeared, the general was deferted by Cummin, the most powerful nobleman in Scotland, at the head of the best division of his countrymen. Betrayed by his friends, and abandoned by a large part of his army, Wallace made but a feeble stand against Edward, who obtained a complete victory. Wallace, however, made an orderly retreat, and found means to cross the Carron, along whose banks he marched

in fafety.

Bruce (who was then but a youth, and had hitherto ferved in the Englith army, where he had given proofs of his aspiring genius) appeared on the opposite banks; and distinguishing the Scottish chieftain, as well by his majestic port as by the intrepid activity of his behaviour, called out to him, and desired a short conference. He

represented to Wallace the fruitless and ruinous enter prize in which he was engaged, and endeavoured persuade him to bend at last his inflexible spirit to be million under fuperior power and fuperior fortun Wallace laboured to convince him of his error ia joining with the enemy of Scotland; adding that as the interests of his country, no more than those of a bras man, could never be fincerely cultivated by a facilife of liberty, he was determined, as far as possible, prolong his freedom, and was defirous that his own life, as well as the existence of the nation, might te minate, when they could no longer be preferred by by receiving the chains of the haughty victor. Fine with these noble fentiments, Bruce determined to pur fue the fame path of glory, and either free his countr from their ignoble state of fervitnde, or perish in the Wallace still continued in arms glorious attempt. and performed many gallant actions against the invaders of his country; but being at last betrayed by one of his pretended friends, he was carried to London and executed as a traitor. Bruce did not live to pu his resolutions in practice; he died soon after the battle of Falkirk, conjuring his fon, with his la breath, to revenge the injuries of his bleeding coun try, and support her independence till victory or deat should put an end to the contest.

Young Bruce obeyed the dying injunctions of his father, and making his escape from the English com where he was detained a prisoner at large, repaired to Scotland, and killed Cummin with his own hand, for his attachment to Edward. This murder affixed the feal to a conspiracy already formed by the Scottish no bility: they had now no resource lest but to shake of the yoke of Edward, or perish in the conflict. Bruce flew to different quarters, excited his partifans to arms attacked with fuccess the dispersed bodies of the English, and drove them once more out of the kingdom Exasperated at this unexpected attack of the Scots, and the death of Cummin, Edward vowed revenge again the whole Scottish nation, and affembled a very power. ful army, in order to make the defenceless Scott the victims of his feverity. In the mean time he sen Aymer de Valence with a confiderable force to check the progress of the infurgents; and that general, falling unexpectedly upon Bruce, at Methven in Perthshire threw his army into fuch confusion, that a total defeat was the confequence. Bruce himfelf, attended with few of his followers, had the good fortune to elegathe dreadful carnage, and took thelter in the westen ifles. Edward soon after marched his powerful arm to Carlille, in order to enter the Scottish kingdom, and carry his threats into execution: but death put a period to his expedition and his life, after having destroyed according to the best historians, 100,000 of the Scott-He however conjured his fon and fuccessor, with his dying breath, to profecute the enterprize, and never to delift till he had totally fubdued the kingdom of Scotland. His death happened on the 7th of July, 1307.

weitern ifles, who hips, and appeare of his friends and important: advanta forces; fo that th provering their inc or of the Englith On the other ha he necessity of a feebled a powerf stant enterprize kotland at the l ed advinced tow Siding. His chie ul, Hereford, P Those under Bruc his nephew Rand lord Walter, high gneral, knowing in the open field, funces in his favor burn, having a h his left. In the on the banks of and tharp flakes to to be carefully co had the defired ef engage the enemy, This unfortunate with a panic, and The Scotch write amount to 50,000 fower of the En nken prisoners; rich, fell into the hinfelf, with a fev whe gates of Be filing-boat. Th in the year 1314, wthe victors. Bruce was by on the Scottish thr was a feries of t

his brother Edwar folcable army, vote the natives, his who knew that the lading his country David II. the was a virtuous prigrally eclipfed by

whose sister he ma

is and ruinous enter and endeavoured t flexible spirit to subnd fuperior fortune of his error in join adding, that as the han those of a bray ltivated by a facrific s far as possible, t firous that his own ie nation, might ter ger be preferved be ighty victor. Fire e determined to pur ther free his country de, or perifh in the continued in arms ns against the invalast betrayed by one carried to London did not live to pu died foon after the fon, with his last

RAPHY.

his bleeding countill victory or death g injunctions of his n the English com at large, repaired to h his own hand, for murder affixed the by the Scottish noleft but to shake of the conflict. Bruce is partifans to arms bodies of the Engut of the kingdom. ick of the Scots, and wed revenge against mbled a very powerlefenceless Scots the mean time he fent rable force to check that general, falling thven in Perthshire, , that a total defeat felf, attended with a od fortune to escape elter in the western his powerful army ottith kingdom, and it death put a period er having destroyed,

I fucceffor, with his

iterprize, and never the kingdom of Scot-

7th of July, 1307.

Bruce foon afterwards quitted his retreat in the relem ifles, where he had fuffered inexpressible hardhips, and appeared again at the head of a small army this first exploit was an important advantage which he obtained by surpriss for that the Scots began to entertain hopes of scoreing their independence, especially as the teeble could of young Edward had greatly abated the terstate Foolith arms.

or of the Englith arms. On the other hand, Edward II. perceiving at length the necessity of acting with vigour, accordingly afgrant enterprize by one dreadful blow. He entered keeland at the head of a numerous body of forces, ed advinced towards Bruce's army, encamped near Sirling. His chief officers were, the earls of Glouces-Hereford, Pembroke, and Sir Giles Argenton. Those under Bruce were, his own brother Sir Edward; in nephew Randolf, earl of Murray; and the young led Walter, high steward of Scotland. The Scottish gueral, knowing that he was unable to face the English the open field, without fome advantageous circumfinces in his favour, drew up his army near Bannockburn, having a hill on his right flank and a morass on his left. In the front of his army was a wide rivulet, in the banks of which he caused deep pits to be dug. and tharp stakes to be planted in them, and the whole to be carefully covered with turf. These precautions had the defired effect; the English cavalry, eager to agage the enemy, fell into the pits, and were driven of the field of battle, before they had time to rally. This unfortunate accident struck the army of Edward with a panic, and Bruce obtained a complete victory. The Scotch writers make the lofs of the English to amount to 50,000 men, and their own to 4000. The fower of the English nobility were either killed or nken prisoners; their camp, which was immensely ich fell into the hands of the Scots; and Edward hinfelf, with a few followers, were purfued by Douglas whe gates of Berwick, from whence he escaped in a ffling-boat. This great and decifive battle happened in the year 1314, and became a subject of great triumph to the victors.

Bruce was by this fortunate acquisition established on the Scottish throne, and the remainder of his reign was a series of the most glorious successes. He fent his brother Edward into Ireland, at the head of a conferable army, who obtained very great advantages out the natives, but was at last slain in battle. Robert, who knew that the events of war are always uncertain, made peace with England, and died in the year 1328, laving his country in the greatest prosperity.

baing his country in the greatest prosperity.

David II. the son and successor of Robert Bruce, was avituous prince; but his abilities as a king were greatly eclipsed by those of Edward III. of England, whose sister hemarrised. The English monarch espoused the cause of John Baliol, son to the original com-

petitor for the Scottish throne, and descated David's forces in several bloody battles. That prince himself was taken prisoner at the battle of Datham. After eleven years imprisonment in England, he obtained his liberty, on paying a ransom of 100,000 marks, and died without issue, in the year 1371. By the death of David, the last of the Brucean line, the crown devolved upon the Stuart samily, whose chief had married the niece of Robert Bruce. The first monarch was

Robert II. a wife and brave prince. He was an excellent judge of mankind, and always employed generals of the most diftinguished abilities. He was fifty-seven years of age when he mounted the throne, and seventy when the first war broke out against England, so that he had very little opportunity of displaying his courage. He died in 1390, and was

succeeded by his fon Robert III. a prince of a flender capacity, though extremely innocent and inoffensive in his conduct. But Scotland was at that time very ill inclined to cherith, or even to endure, fovereigns of that character. The duke of Albany, Robert's brother, a prince of more abilities, at least of a more boisterous and violent difpolition, assumed the government of the state; and, not fatisfied with his prefent authority, entertained the horrid purpose of extirpating his brother's children, and of fixing the crown in his own family. Accordingly he threw David, his eldest nephew, into prison, and suffered him there to perish with hunger. James, the younger brother of David, now only stood between the tyrant and the throne; and Robert, sensible of his son's danger, embarked him on board a ship, with a view of sending him into France, and intrulting him to the protection of that friendly power. Unfortunately the veilel was taken by the English. Prince James, a boy about nine years of age, was carried to London; and though there sublisted a truce at that time between the two kingdoms, Henry refused to restore the young prince to his liberty. Robert, worn out with cares and infirmities, was unable to bear the shock of this last missortune, and soon after paid the debt of nature, leaving the government in the hands of the duke of Albany.

James I. being fet at liberty in the year 1424, on paying an exorbitant ransom, ascended the throne of his ancestors; and having received an excellent education in England, determined to abridge the overgrown power of his nobility. He was also desirous of recovering the crown lands which had been unjustly wrested from his family during his residence in England. But these attempts cost him his life; some of the chief nobility formed a conspiracy against him, and he was murdered in his bed, in 1427, and the

forty-fourth year of his age.

The death of James I. was fucceeded by a long minority, attended with all the distractions too common in those events. When the young prince became old enough to hold the reins of government,

these distractions subsided, and James gave many indications of his inheriting the noble spirit of his great ancestors. Soon after his accession to the throne, the quarrel commenced between the houses of York and Lancaster, and became absolutely incurable but by the extinction of one party. This was too great an advantage not to be seized by James, who hoped now to recover those places the English had formerly conquered. In the year 1460, he laid siege to Roxborough, and had provided lumself with a small train of artillery for the enterprize: but his cannon was so ill framed, that one of them burst as he was firing it, and put an end to his life in the flower of his age.

James III. his fon and successor, was also a minor. The usual distractions ensued in the kingdom: the queen-dowager, Anne of Gueldres, aspired to the government, and the family of Douglas opposed her pretensions. Nor was the nation greatly relieved when James came of age to take the government into his own hands. Suspicion, indolence, immoderate attachment to savourites, with many other errors of a feeble mind, too plainly mark the reign of this weak prince. His turbulent administration was closed by a rebellion of his subjects, and he was slain in battle, in the thirty-fixth year of his age, in the year

1488.

James IV. who ascended the throne of Scotland, upon the death of his father, was one of the most accomplished princes of his age: he was naturally generous and brave, loved magnificence, delighted in war, and was eager to obtain fame. He at once encouraged and protected the commerce of his subjects, who foon became the rivals of the English. In the year 1502, he married Margaret, eldest daughter of Henry VII. and it was hoped that this alliance would remove all source of discord between the two kingdoms. But this flattering idea was deceitful: James still cherished the stall error of his family, a predilection for the French. He joined that nation against Henry VIII. led an army into England, and was stain; together with the flower of his nobility, in the battle of Elosdon, which havenered in the wast was

battle of Floddon, which happened in the year 1513.

James V. was very young when his father fell in the field of honour, and a minority both long and troubleforme enfued. He imitated his predeceffors in their attempts to humble the nobility; and the doctrine of the Reformation beginning to gain ground in Scotland, he liftened to the infligations of his clergy, and gave way to a religious perfecution. In the year 1552, a war broke out with England, and the duke of Norfolk, at the head of a numerous army, entered the Scottish territories, and committed some disorders; but hearing that James was at the head of a strong body of forces, retreated into England. Instamed with a desire of military glory, and determined to revenge the affronts he had received, James gave the signal for pursuing them, and carrying the war into England.

But his nobility opposed this resolution, and rest to attend him in his projected enterprize. Enns at this desection, he reproached them with cowards and threatened them with the effects of his anger. He however determined to pursue his purpose, and tered England at the head of a sew forces that a hered to him. He had not advanced far, before he troops were seized with a panic, on hearing that small detachment of the English was approached and selected James, who was of a melancholy deposition, as well as endowed with a high spirit, the lost all command of his temper. Rage against him he lost all command of his temper. Rage against him obility, who he believed had betrayed him; shan for a deseat by such unequal numbers; regret for the past, and sear for the future, so wrought upon him that he would admit of, no contolarion, but abandom himself wholly to despair, and died soon after, in the source of his age.

Mary, the daughter and successor of James, monly a sew hours old when her father died. She we sent to France when an infant, and married, dura her minority, to the dauphin, who died before hascended the throne of Scotland. This princess, same at once for her beauty and missfortunes, soon after a obrained the crown of her ancestors, married her Darnly, whose untimely death produced a rebellioni her kingdom. Mary's forces were deseated, and herself, obliged to take refuge in England, where he was detained a prisoner eighteen years by queen Elis, beth, and afterwards beheaded by order of that princess, in the year \$586-7, and in the forty-sixth of

her age.

James VI. fucceeded his mother on the Scottle throne; and, after the death of queen Elizabeth, a cended that of England, after shewing great abilities for governing in Scotland. By this means the two crowns became united, and the independency of Scot

land in confequence destroyed.

James, after a splendid but troublesome reign over he three kingdoms, lest them, in 1625, to his son, the unfortunate Charles I. That prince, by his arbitran principles and conduct, induced both his Scottish as English subjects to take up arms against him; as indeed, the sword was first drawn again Charles in Scotland. But when the royal party was totally defeated in England, the king put himself into the power of the Scottish army, who at first treated him with respect, but afterwards delivered him up to the English parliament, on condition of their paying 400,000l. to the Scots, which was faid to be due to them for arrears. However, the Scots afterwards make several bloody but u successful attempts to refore he son, Charles II. who was finally defeated by Cronwell, at the battle of Worcester, in 1651; after which, to, the time of his restoration, the common wealth of England, and the Protector, gave law to Scotland.

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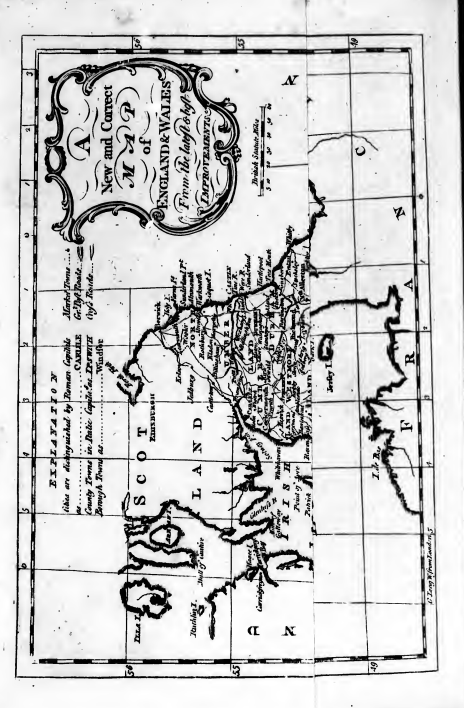
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of James, wa died. She wa married, durindied before fit princels, famou foon after fit, married lor de a rebellion is efeated, and fit hand, where fit by queen Elizar of that prince forty-fixth of the Scottish on the Scottish

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England is wa where it joins to country liable to the inhabitants or by agues and for wapours which come the natural fharp be clothed with gas in March, covered with blot continues; fo the of vernal bloom, are frequently eliphere. However meders it friendly general, especialin the time of

At the accession of queen Anne to the crown of fieland, the Whigs again made application to the tots, and offered them their own terms, if they would meet to the incorporate Union as it now stands. The miority of the Scots parliament for a considerable interpreted the proposal; but were at length premited on to agree to it, partly from conviction, and artly by the distribution of money among the needy shelly; fince which the histories of England and shell and become one and the same.

Sit John Sinclair computes the present population of soland (1793) at 1,700,000.

The amorial bearing of Scotland is fol, a lion ramgat, gules, with a double tessure flowered and counterparted; the creft, a lion crowned imperial.

C H A P. X.

ENGLAND.

gondaries, Exteut, Divisions, Soil, Climate, Rivers, Produce, Fisheries, Manufactories, Religion, Learning, History, Gc.

COUTH BRITAIN, or that part of Great-Britain Called ENGLAND, including WALES, is bounded, at the north, by Scotland; on the eaft, by the German Cean; on the west, by St. George's Channel; and the fouth, by the English Channel, which separates is som France. This part of Great-Britain contains 19450 square miles. It is about 380 miles in length, and 300 in breadth; situated between 50 and 56 deg. 30min, and between 2 deg. east, and 6 deg. 20 min, well longitude. It is of a triangular form; the Land's Edin Cornwall, Dover-Head in Kent, and Caithness as the borders of Scotland, forming three angular

England is washed by the sea on all sides, except where it joins to Scotland; which fituation renders the country liable to great uncertainty of weather, fo that the inhabitants on part of the fea-coasts are often visited by agues and fevers; but at the fame time the warm rapours which continually arise from the sea, qualify the natural sharpness of the air, and cause the earth to be clothed with a perpetual verdure. The fpring begins in March, and in May the whole country is coursed with bloffoms. The cold, however, too often continues; fo that while the trees display all the pomp of remal bloom, they, as well as the human nerves. are frequently chilled with the coldness of the atmosphere. However, the situation of England near the sea renders it friendly to the longevity of the inhabitants in general, especially those who live on a dry soil.

In the time of the Romans, the whole island went

by the name of Britannia. The word Brit, according to Mr. Camden, fignified painted or stained; the ancient inhabitants being famous for painting their bodies: though forme antiquaries do not agree on this etymology. Some derive, it from a Celtic word, signifying a level country; but we prefer the common etymology, of its being derived from Anglen, a province now subject to his Danish majesty, which furnished a great part of the original Saxon adventurers into this island.

England has been differently divided at different periods of time. When the Romans first landed in Britain, it was inhabited by seventeen tribes, viz. the Danmonii, Durotriges, Belgæ, Atrebatii, Regni, Cantium, Trinobantes, Juni, Caticuchlani, Dobuni, Silures, Dimetæ, Ordovires, Cornavii, Coritain, Brigantes, Ottadini: but they afterwards becoming matters of it, divided it into the four following provinces:

1. Britannia Prima, comprehending the fouthern parts of England.

2. Britannia Secunda, comprehending the western parts, and Wales.

3. Maxima Cæfariensis, which reached from the Trent as far northward as the wall of Severus, between Newcassie and Carlisse, and sometimes as far as that of Adrian in Scotland, between the Forth and Clyde.

4. Flavia Cæfariensis, comprising the middle counties. To each of these tribes a certain number of counties were allotted, with their chief cities.

About the year 450, when the Saxons invaded England, and when they were established in the year 582, they divided the island into seven unequal parts, called kingdoms, generally styled the Saxon heptarchy; each leader appropriating to himself the parts he had con-

quered.

THE SAXON HEPTARCHY.

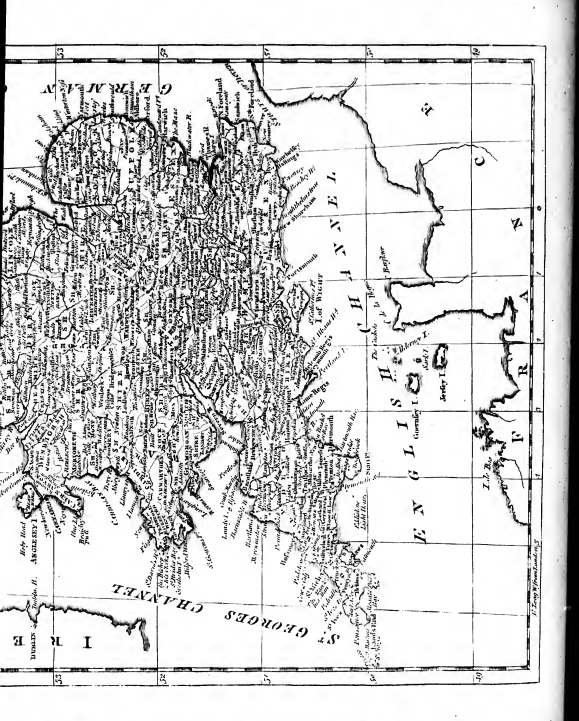
Kingdoms.	Counties.	CH. Towns.
Kent, founded by Hen- gift, in 457, and ended in 823	Kent	.Canterbury.
South Saxons, founded by Ella, in 491, and ended in 600	Suffex	Chichester. Southwark.
founded by Uffa, in 575, and end-	Norfolk	.BurySt.Edmunds. .Cambridge.
West Saxons,	Cornwall. Devon Dorfet Somerfet Wilts Hants	Exeter. Dorchester. Bath. Salisbury.

Berks.....Abingdon.

KINGDOMS.

7 L





Kingdoms.	COUNTIES.	CH. Towns.	The state of the s	SAL GEOGRAPHY.	EUROPE.]
			Counties.	CHIEF TOWNS,	COUNTIES.
	Lancaster	Lancaster.		Maidstone, Canterbury, Chathan	1,
	York Durliam	Durbana			
Northumber-	Cumberland		Kent		Worcester
land, founded by	1 337-0 1 1				
Ida, in 547, and	Northumber-	Appleby.			2.1
ended in 792	land & Scot-			C Swie Caravelelli, and art."	Monmouth
		Newcastle.		Couthwark, Kingdon Can	pionine
L.	Frith of Edin-		C		
	burgh		Surrey		Mereford
Fad Camana					Dictiona and a
East Saxons,	Effex, Middle- fex, and part	1		C. Egnatti, anti Darking.	
founded by Er-	fex, and part	London.		Chichester, Lewes, Horsham, Rye	
chewin, in 527,	of Martford		C. M.		Salop
& ended in 746.		1,67	Suffex	Chelles, Dartel, Reighth 1 0	
	Gloucester	Gloucester.		inew Shorenam, Petwork Mol	
	Hereford	Hereford.	,	C norn, and Franings.	Srafford
	Worceller	Worcester.	2. NORI	FOLK CIRCUIT.	
	Warwick			CAulafhury Bushi	
	Leicester			Aylefbury, Buckingham, High	307 F
	Rutland		Bucks	Wickham, Great Marlow, New-	4. MIL
		Northampton.		port-Pagnel, and Stuny-Strat-	
Mercia, found-	Lincoln				6 1 1 1
ed by Cridda, in	Huntingdon		Bedford	Bedford, Ampthill, Wooburn, Dun	Warwick
582, and ended	Bedford			table, Litton, and Bigglefwale	1
n 874	Buckingham		**	Huntingdon, St. Ives, Kimbel.	
	Oxford		Huntingdon	St. Neots, Godmanchester, and	V. in Car
1	Stafford			Ramicy.	Leicester
	Derby		Cambridge	Cambridge, Ely, Newmarket, Wil	
	Salop		Cambridge	bich, and Royston.	
	Nottingham			Bury, Ipfwich, Sudbury, Lcoftoffe	Derby
}	Chefter, the other			part of Newmarket, Aldhorough	
	part of Hertford	i, j Heitford.		Bungay, Southwold, Brandon	
			C. C 11.	Walefworth, Milden-Hall, Bec-	Nottingham
The great Alfre	ed divided Engla	and into counties;	Suffolk	cles, Framlingham, Stow Mark	Troum States
		it has been divided		et, Woodbridge, Lavenham, Had	
o fix circuits, o	each circuit cor	ntaining a certain		ley, Long Milford, Stratford, and	
mber of counties	. Two judges	are appointed for		Easterbergholt.	
ch circuit, which	they vifit annua	illy, in order to ad-	NT 6 11	Norwich, Thetford, Lynn, and Yan	Lincoln
nifter jullice to	the inhabitants	of each respective	Norfolk	mouth.	
inty, without th	e trouble and ex	pence that must at-	AVE		
	o the capital. T	hefe circuits are as	3. OXF	ORD CIRCUIT.	Rutland
lows:				Oxford, Banbury, Chipping Nor	
			Oxon	ton, Henley, Burford, White,	4
1. HO	ME CIR	CULT	J	Dorchester, Tame, and Wood	Northampton
	K	_ 0 . 1.		flock.	
COUNTIES.	Citi	EF Towns.		(Reading, Abingdon, Windfor, Wal-	
	On		Rarks	lingford, New berry, Maidenheal	
(Chelmsford, Co	olchester, Harwich,	Berks	Farringdon, Wantage, Oaking	5. WES
ſex		on-Walden, Bock-	,	ham, and Hungerford.	
		, and Stratford.		Gloucester, Tewkethury, Cirencel	
Č		Alban's, Ware,		ter, Berkley, Durfley, Lechlade	
		ock, Bishops-Stort-	Gloucester	Cambden, Newham, Stow, Tet-	Hants.
crtford		ifted, Hemifted, and	1	bury, Sadbury, Wotton, Marth-	
	Barnet.	,, mild		field, and part of Briftol.	
				Counties	

Counties

CHIEF TOWNS.

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r Towns.	COUNTIES.	CHIEF TOWNS.	Counties.
Greenwich, Wool Greenwich, Wool er, Deal, Deptford Dartford, Romney	Worcester	Worcefter, Evefham, Bewdley, Droitwitch, Stowerbridge, Kid- derminster, Bromfgrove, Per- shore, and Tidbury.	Wilts
Slicerness, Tunbridge ravesend, and Milton Kingston, Guildford Epsom, Richmond	Monmouth	Monmouth, Abergavenny, Car- leon, Chepflow, Newport, and Pontipool.	Dorfet
th, Battersea, Putney Godalmin, Bagshot I Darking,	Hereford	Hereford, Lempster, Weohly, Kyneton, Ross, Pembridge, Led- bury, and Bromyard.	
ewes, Horsham, Rye	Salop	Shrewfbury, Ludlow, Bridgenorth, Bifhops-caftle, Whitchurch, Wen- lock, Wem, and Ofwestry.	Somerfet
ttel, Brighthelmstone ham, Petworth, Mil- Hastlings. I R C U I T.	Stafford	Stafford, Litchfield, Newcassle- under-Line, Burton, Penkridge, Wolverhampton, Rugeley, Ut- toxeter, and Stee 2.	·
Buckingham, High Great Marlow, New. I, and Stony Strat.	4. M I D	LAND CIRCUIT. (Warwick, Coventry, Birmingham,	Devon
thill, Wooburn, Dun.	Warwick	Stratford upon Avon, Atherton, Auleester, Tamworth, Nuncaton, and Coleshill.	
St. Ives, Kimbolton, Godmanchester, and	Leicester	Leicester, Melton-Mowbray, Bof- worth, Harborough, and Ashby- de-la-Zouch.	Cornwall
ly, Newmarket, Wild Loyston. h, Sudbury, Leostoffe	Detby	Derby, Chesterfield, Worksworth, Ashbourne, Bakewell, Balfour, and Buxton.	6. NO.
vmarket, Aldborough, Southwold, Brandon, h, Milden-Hall, Bee- ingham, Stow-Mark-	Nottingham	Nottingham, Newark, East and Well Redford, Southwell, Tux- ford, Work sop, Blithe, and Mans- field.	York
idge, Lavenham, IIsd Milford, Stratford, and holt. etford, Lynn, and Yar	Lincoln	Lincoln, Bofton, Stamford, Gran- tham, Great Grimfby, Gainf- borough, Spalding, Stanton, Crowland, Louth, and Horn-	,
RCUIT.	Rutland	Oakham and Uppingham, (Northampton, Peterborough, Brack-	Durham
ey, Burford, Whitley, , Tame, and Wood	Northampton	ley, Daventry, Oundle, Towcef- ter, Wellingborough, Thrapfton, Kettering, Rockingham, Fer-	, Northumberlan
ngdon, Windfor,Wal- ew berry, Maidenhead n, Wantage, Oaking- Hungarford	5. WES	TERN CIRCUIT.	
Hungerford. Cowketlarry, Cirentelloy, Durfley, Lechlade	Hants.	Winchester, Southampton, Ports- mouth, Andover, Basingstoke, Petersfield, Lymington, Ring-	Lancaster
Newhain, Stow, Tel- oury, Worton, Marib- part of Briftol. COUNTIES		wood, Rumfey, Aylesford, Christ- church, Newport, Yarmouth and Cowes, in the Isle of Wight.	Westmoreland
		4	1.

Wilts	Salifbury, Devizes, Marlhorough, Malmfbury, Wilton, Warmin- fler, Calne, Cricklade, Trow- bridge, Bradford, and Chipping- ham. Dorchester, Lyme, Sherborn, Shaf- tesbury, Pool, Blandford, Wey- mouth, Melcombe, Wareham, Winburn, and Bridport,
Somerfet	Bath, Wells, part of Briftol, Taunton, Bridgewater, Minehead, Milbourn-Port, Glastonbury, Wellington, Dulverton, Dunster, Yeovill, Somerton, Axbridge, Chard, Bruton, Shepton-Mallet, Croscomb, Frome, Wincanton, Ilchester, and Watchet.
Devon	Exeter, Plymouth, Barnftaple, Bid- deford, Tiverton, Honiton, Dart- mouth, Tavistock, Oakhampton, and Topsham.
Cornwall	Launceston, Falmouth, Truro, Sal- tash, Bodmyn, St. Ives, Padstow, Tregony, Fowey, Penryn, Kel- lington, Leskard, Lestwithiel, Helston, Penzance, and Redruth.
6. NORT	HERN CIRCUIT.
York	York, Leeds, Wakefield, Halifax, Rippon, Pontefract, Hull, Rich- mond, Scarborough, Malton, Sheffield, Doncatter, Whitby, Northallerton, Sherbourn, Brad- ford, Tadcafler, Boroughbridge, Gifborough, Heydon, Pickering, Burlington, Knarefborough, Bar- nelley, Ripley, Heydon, Thirfke, Yarum, and Wetherby.
Durham	Durham, Stockton, Sunderland, Stanleye, Barnard-Caille, Hartle- pool, Aukland, and Darlington.
Northumberland-	Newcastle-upon-Tine, Berwick, Timmouth, Morpeth, Alnwick, Hexham, North-Shields, and Wooller.
Lancaster	Lancaster, Manchester, Preston, Liverpool, Warrington, Clithero, Ormskirk, Wigan, Rochdale, Kirkham, Hornby, Hawkshead, Newton, and Poulton.
Westmoreland {	Appleby, Kendal, Longidale, Burton, Ambletide, Kirbysteven, Orton, Milthorpe, and Brough.

Brecon.....Breeknock, Bealt, and Hay.

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Counties.	CHEE Towns.	Counties. Chief Towns.
25.00	Carlifle, Cockermouth, White- haven, Penrith, Kefwick, Bramp-	Glamorgan Llaudaff, Cardoff, Cowbridge Swanfey, Neath, and Penrife.
Cumberland	ton, Holm, Egremont, Long- town, Ravenglais, Workington,	SOUTH-WEST CIRCUIT,
above circuits; 1 preme courts of	L and Wigton. Chefhire are not comprehended in the het former being the feat of the fujuffice, and the latter a county palamay be faid of Wales.	Pembroke St. David's, Haverfordweft, Pembroke, Fifthguard, Killgania, Newport, Tenby, and Whiften
Counties no	I INCLUDED IN THE CIRCUITS.	Cardigan darnvawr, Llambador St. Petti and Tregarron.
	CHIEF TOWNS. (London, Westminster, Uxbridge, Brentford, Barnet, Highgate,	Caermarthen, Kidwelly, Llandi lovawr, Llanelthy, Llangham and Llattmitmudovery.
Middlefex	Hampitead, Kenfington, Staines, Enfield, Edgworth, Hackney, & Hampton-Court. Chefter, Namptwich, Macclesfield,	Besides the above sifty-two counties into which England and Wales are now divided, there are countie corporate, consisting of certain diffries, to which the
Chester	Congleton, Norwich, Frodtham, Stockport, Sandwich, Malpas, Haulton, Middlewich, Sandback, and Knotsford.	liberties and jurifuictions peculiar to a county as granted by charter from the king. Thus the city of London is a county diffined from Middlefex; and teities of York, Chefter, Briftol, Norwich, Worefler Kingfton upon Hull, and Newcastle upon Tine, are com-
two others, Lancat are now included i of all these coun charter to adminis	nty palatine of Chester, there are ster and Durham; but the two latter in the circuits. The chief governors ties were formerly impowered by ter justice as absolutely as the king	ties of themselves, diffinct from those in which they le Ely, though not a county distinct from Cambridge thire, is yet a royal franchise, with a privilege of holding pleas like a county palatine, and has also a chief justice
and Durham, with of exchequer at C aw and equity, o s judge: there are	still a court of chancery in Lancaster is a chancellor; and tilege is a court chester, of a mixed kind, both for f which the chamberlain of Chester also other justices in the counties time civil actions and pleas of the	IN ENGLAND ARE, 40 Counties, which fend members to parliament
rown.	ITS OF WALES.	5 Boroughs (Abingdon, Banbury, Bewdley, Higham-Ferrars, and 5 burgeffes,
Nort	H-EAST CIRCUIT.	Monmouth) one each
COUNTIES.	CHIEF TOWNS. [Flint, St. Afaph, Holywell, and Caerwys.	2 Universities
Denbigh	. Denbigh, Wrexham, and Ruthin.	and their three dependents, > 16 Barons, Rye, Winchelfea, and Seaford)
	Montgomery, Llanidlos, Llanvilling, Machynleth, and Welch-	two each
	Pool.	WALES.
	-WEST CIRCUIT.	12 Counties
	Beaumaris, Llanrickmead, Holy- head, and Newburgh.	12 Boroughs (Pembroke 2, Merioneth none) one each
Caernarvon	Bangor, Caernarvon, Aberconway, and Pulheli.	SCOTLAND.
Merionyth	.Bala, Dolgelhe, and Haerlech.	33 Shires
	EAST CIRCUIT.	
Radnor	. Radnor, Prestin, and Knighton, Breeknock, Bealt, and Hay.	Total of the British House of Commons, 558

EF TOWNS. Cardiff, Cowbridge Veath, and Penrife.

CIRCUIT.

Haverfordweft, Pem fhguard, Killganing Tenby, and Whifton beriftwyth, Llanba Llanbador St. Peter ron.

Kidwelly, Llandi, lanelthy, Llangham inndovery.

counties into which ed, there are countie iltricts, to which the iar to a county are g. Thus the city of Middlefex; and the Norwich W.

Norwich, Worceller supon Tine, are comofe in which they lie not from Cambridge a privilege of holding as also a chief justice.

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ons, 558

By a recent and accurate calculation taken at the being of high authority, from the evidence of the mal authority documents, the annual value of the lad of Great-Britain amounts to twenty-nine milions flelling; the value of the fee thereof is elitimated at 500 millions; the value of flock on the faid lads may be calculated at about five times the yearly value, 145,000,000; the cash of Great-Britain may be released worth 50,000,000; the tennage of the shipping of the port of London is computed at 178,557, and is about one-fourth of the merchant ships of the land, which then amounts to 714,221 tons, which, a ten pounds per ton, gives 7,124,281 tons, which, a ten pounds per ton, gives 7,124,282 tons, which, a ten pounds per ton, gives 7,124,281 the merchantel shipping, which is 35,711,400; the royal may without ordinance is valued at 5,000,000; the sale of manufactures 20,000,000; plate, jewels, and finiture, 20,000,000; total, 812,835,6831.; from which deduct the national debt, with the progressive additions of increasing commerce and population, is a

im almost incredible. The foil of England, like that of most other counnics, differs in each county; but the great perfection which the art of agriculture is arrived, has melioand the very worst, and improved the best estates in Sigland. Many of the large moors and marshy tracts are been drained, and now, instead of weeds and ms, produce excellent corn and grafs. Many vege-ables, formerly cultivated only in gardens, are now introduced into the fields, and raised in amazing plenty by the English farmers. The quantity of wheat, barby, rye, oats, peas, beans, and vetches, produced may year in this country, is aftonishing: according to fome computations, above 35,000,000 of bushels of sheet are annually produced on the arable lands of England. Nor does any nation exceed this in the productions of the garden, which have come to fuch efection, that the rarest of foreign fruits have been cultivated here with fuccess; as a proof of which it and only be mentioned, that London and its neighburhood, though peopled by about 1,000,000 inhabitants, is plentifully supplied with all kinds of fuits and vegetables from grounds within twelve miles diffance. The foil of England feems to be particularly adapted for rearing oak and other kinds of timber; and the plantations of trees round the houses of noble-

lightful and aftonishing at the same time.

Though the air is certainly loaded with vapours wasted from the Atlantic ocean, by westerly winds; yet they are so ventilated by winds and storms, that this country is more disagreeable than infalubrious, even to foreigners, and people of delicate constitutions. It is chiefly owing to the variable quality of the air that the feasons are extremely uncertain; but the greated irregularity, and most unfavourable appearances of them, are not, as in other countries, attended with samine, and very seldom with scarcity. A fortnight,

men and gentlemen, and even of peafants, are de-

or at most three weeks, generally make up the difference with regard to the maturity of the fruits of the earth, in backward seasons, and the inhabitants rarely suffer by a hot summer.

The champaign parts of England are generally supplied with excellent springs and sountains, though they frequently contain some mineral impregnation. In some very high lands, the inhabitants are distressed for water, and supply themselves by trenches, or digging deep wells. England contains many mineral wells, as celebrated for their salubrity as perhaps any country in the world. The most distinguished are the hot baths of Bath and Bristol in Somersethire, and of Buxton and Matlock in Derbyshire; the mineral waters of Tunbridge, Epiom, Harrowgate, and Scarborough.

England contains few mountains, though it abounds with delightful rifing grounds, and the most enchanting flopes covered with a smooth surf of the finest grass; which, together with its level plains, meadows, cornfields, woods and waters, flocks of sheep, and herds of cattle, intermingled in the most agreeable manner, form landscapes equal to the most luxuriant imagina-tion. There are, however, a few mountainous parts; the most noted of which, in England, are, the Peak in Derbyshire, the Wolds and Black Mountains in Yorkthire; the Endle and Wulf Cragg in Lancaster; the Cheviot-Hill, and Racy-Fall, on the borders of Scotland; Woodbery, and the Malvern-Hills in Worcesterthire; the Brythen, Malagerin, and Wrekin in Shropshire; Cotswold in Gloucester; Dover-Cliss in Kent; Beachy-Head, and the South-Downs in Sulfex; White-Cliff, the Needles, and St. Catharine's, in the Isle of Wight. The principal mountains in Wales are, Snowdon, Plinlimmon, Eltid, Penmallard, Manuchdeny,

Dervaddo, Talfern, Carreg Wem, Brong, Trecatile, Moyddon, Keven-y-Gaer, and the Black Mountains. England is well watered with many noble rivers, which not only fertilize the foil, and beautify the land-fcape, but add greatly to the improvement and prosperity of commerce. The principal are, the Thames, the Medway, the Severn, the Trent, the Ouse, the Tine, the Tweed, the Lower Avon, the Derwent, the Ribble, the Mersey, and the Dee.

The Thames, one of the nobleft rivers in the world, rifes from different springs in Gloucestershire; and after receiving the Churne, and several small brooks, it runs north east to Lechlade in Wiltshire, where it unites with the Colne, and becomes navigable for barges; thence continuing its course, it receives the waters of the Windrush, passes by Oxford, where it is joined by the Charwell; thence changing its course to the southward, it passes by Abingdon, and proceeds to Dorchester, where it is joined by the Thame. Thus increased, it directs its course to the eastward, passes by Wallingsford and Reading, near which it receives the waters of the Kennet and Loddon, washes Henley, Marlow, Windsor, Kingston, and Richmond, in its way to London. After

M

mouth to London-Bridge.

The principal stream of this river is generally called the Isis, before its junction with the little river Thame; and it is faid, that from Thame and Isis, the name Thamesis or Thames ic formed. But notwithstanding this opinion is embraced by writers of great credit, it is undoubtedly erroneous. It has always been called the Thames by the common people from its very fource; and in an ancient charter granted to abbot Aldheim, certain lands bordering on the eastern bank of the river are particularly mentioned, "Cujus vocabulum Temis juxta vadum qui appellatur Summerford;" and as Summerford is in Wiltshire, it is evident that the river was then called Temis or Tems, far above its junction with the Thame. The same thing appears in every charter and authentic history where this river is mentioned, particularly in feveral charters granted to the abbey of Malmibury, and fome old deeds relating to Cricklade, both of them situated in Wiltshire. The Saxons called it Temele from its fource to its mouth; and from Temese, our Tems or Thames is immediately derived.

Formerly there were but few bridges over the Thames, and even those constructed on very bad principles; but both these desects are now in a great mea-fure supplied. London-Bridge indeed is still suffered to remain almost in its primitive condition with regard to the navigation, but the new bridges of Westminster and Black-Friars are built in a different manner: they ferve all the purposes of bridges, and add dignity and grandeur to the capital, without giving the least obstruction to the navigation of the river. Belides thefe, there are many other bridges over this noble stream, in the neighbourhood of London, particularly those of Battersea, Fulham, Kew, Kingston, Hampton-Court, Walton, &c.

The river Medway rifes in the Weald of Suffex, but foon after enters Kent, runs N. E. by Tunbridge to Maidtlone, where, changing its course to the N. W. it flows on to Rochester and Chatham, about eight miles below which it divides into two streams, one of which runs to the north, till it falls into the æstuary of the Thames, and the other directing its course to the eaststart, falls into the same sestuary: the former is called ... Vest, and the latter the East Swale; while the county included between these two arms of the Medway is called he life of Sheppey. First rate ships of war come up to Chatham, and the river is navigable for small craft to Maidstone. Prodigious floats of timber are brought down this river from the woods in the Weald

and Deptford for the use of the navy. The Severn, esteemed the second river in England, rifes on the east fide of a vast mountain, called Plinlimmon, fituated in the fouth-west part of Montgomerythire in North Wales; whence, after a variety of winding, it patles by Welfh-Pool, and continuing its ferpentine courfe, and being augmented with the wa-

of Suffex, and conveyed to the royal yards of Chatham

ters of several streams, enters Shropshire, passes h Shrewfbury, about four miles below which it receive the waters of the Rodan and the Tern. Thence it con tinues its course to Bridgenorth, and enters Worceste near Bewdley, in the forest of Wire, about two mile below which it receives the waters of the Stour. The increased, it flows on to Worcester; and about for miles below that city is joined by the Teme or Tem Augmented by the waters of all these rivers, it purs its courfe, and enters the county of Gloucester me Tewkesbury, and is there joined by the Upper Avor From Tewkesbury it continues its course, washes in walls of Gloucester, and falls into that part of the Well ern Sea called the Briftol Channel. The tide flows up the Severn as far as Tewkesbury, which is near seventy mile from its mouth; and at Newnham, a town twenty milbelow Tewkerbury, it has rather the appearance of fea than a river; the flood-tide runs up with fuch importuofity, that at one fwell the water often rifes above for feet. Vessels of considerable burden pass up to Shrey bury, and small craft to Welsh-Pool. It is said to be the most rapid river in England, and is very subject to flood by which the low lands are often overflowed.

The third great river in England is the Trent, which rifes from two or three fprings in the north-west part of Staffordthire, and, continuing its course to the south west, is joined by the Thame near the eastern bordens the county. Then directing its course to the north-east it enters Derbyshire near Burton upon Trent, and foon after joined by the Dove. Near the eastern bor ders of Derbyshire it receives the waters of Derme and Erewash, and enters Nottinghamshire near Trum pington, after its junction with the Soar. Augment by all these rivers, it runs through the whole county Nottingham, and for fome distance divides it from Lin colnshire, passes through part of the latter, and falls into the mouth of the Humber, properly an assurance arm of the fea, which receives many of the principal rivers of the counties of York and Lincoln. The Trent is navigable to a great distance from the Humber Small craft pass up this river from its mouth into Staff fordshire, but the navigation in many places is but in-

Besides those above mentioned, there are several other noted rivers in England, viz. the Onfe (a Gallic word fignifying water in general) which falls into the Hundber, after receiving the water of many other rivers. Another Oufe rifes in Bucks, and falls into the fea near Lynn in Norfolk. The Tine runs from well to east through Northumberland, and falls into the German Sea at Tinmouth, below Newcastle. The Tees runs from east to west on the borders of Scotland, and falls into the German Sea at Berwick. The Eden runs from fouth to north through Westmoreland and Cumberland, and patting by Carlifle, falls into Solway-Find below that city. The lower Avon runs well through Wilsthire to Bath, and then, dividing the counties of Somerfet and Gloucester, falls into the Severn about for miles below Briftol. The Derwent, which rifes in Bortale, runs from tpaffing by Coc le velow. The

to west through mountains of the nort - vest to t into the Irish nies in Wales falling into canal cut from en miles in e up to the qui There are But and; the prince, and Ramfa fhire, and utlefea-Mere, He of Ely, is a half in bres wed in a rain; fe 40 miles in ci to real. The m is one con In ancient time forests; of whi of Windfor Exmoor. woods, if no lding, as appear and undecay years old. Be and plantat The most confi slin; and Corny ner fince the P Since the English tuning their tin ir have become of it called Mundic, is little regarded till, discovered the at now to bring in goodness the best ionable quantity Those tin work

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t, which rifes in Borrowdale, and the supply the state of the on well through Lancashire, and, passing by Preston, thanges itself into the Irish sea. The Mersey rises in mountains of Derbyshire, runs from the south-east the nort - vest through Cheshire, and then, dividing thire from Lancashire, passes by Liverpool, and into the Irish ica a little below that town. The ofes in Wales, and divides Flintshire from Chefilling into the Irish Channel below Chefter. canal cut from Chefter, through marshy grounds, na miles in length, thips of confiderable burden eup to the quay with fafety.

There are but very few lakes, or rather meres in There are but very sew lakes, or rather meres in beand; the principal are Soham-Mere, Wittlefeater, and Ramfay-Mere, in the Isle of Ely in Cambridghire, and Winander-Mere in Westmoreland. Inteleater Mere, which is much the largest of those in He of Ely, is about three miles in length, and one a half in breadth; but when the fens are overred in a rain; feafon, the whole forms one vast lake, to miles in circumference. Winander-Mere is the midal lake in lingland; it is ten miles in length on north to fouth, and two miles in breadth from to rel. There are feveral small islands in it; the

om is one continued rock. In socient times, England contained no fewer than forefit; of which the principal now remaining are of Windfor, Epping, Dean, Sherwood, New forth, Exmoor. There were formerly in this country woods, if not forests of chesnut-trees, which exbiding, as appears from many great houses still stand-in which the chesnut-beams and roofs remain still in and undecayed, though some of them are above w years old. But the whole kingdom is fo shaded by and plantations as give it almost the appearance one continued forest.

The most considerable mineral produced in England istin; and Cornwall has been famous for producing it ner fince the Phoenicians traded to Great-Britain. Since the English have found the method of manufacming their tin into plates and white iron, their mines have become of immense benefit to the nation. An ore, relled Mundic, is found in the beds of tin, which was little regarded till, above 70 years ago, Sir Gilbert Clark discovered the art of manufacturing it; and it is said now to bring in 150,000l. a year, and to equal in godness the best Spanish copper, yielding a proporionable quantity of lapis calaminaris for making brass. Those tin works are under peculiar regulations, by what are called the stannary laws, and the miners have puliaments and privileges of their own, which are in force at this time. The number of Cornilh miners are hid to amount to 100,000. Free-stone is plentiful in Derbyshire, and marble in the neighbourhood of Plymonth. Immense quantities of coals are dug out of the

pits in Northumberland, Cumberland, Westmoreland, and the bishoprick of Durham. The exportation of coals to other countries is a valuable article, and this trade furnishes a great number of seamen for government fervice. Northumberland and Cheshire produce a great deal of alum and falt; and the kingdom abounds with fullers earth, which being of the utmost importance to the cloth manufactory, its exportation is pro-

hibited under severe penalties.

The vegetable and animal productions of England are very numerous, and excellent in their kind. Indeed, the improvements in agriculture have been fo many, and made in fo rapid a manner, that the value of lands, in several parts of England, has been trebled within a few years. Noblemen, and gentlemen of the greatest property in the kingdom, have nobly lent their affiftance to the improvement of this useful art. Several societies are founded for the same laudable purpose; and the example, interest, and great weight of the nobility and gentry, have at last, in a great measure, prevailed over the obstinacy of the farmers, lessened their bigotry to the old methods of cultivation used by their forefathers, and rendered them attentive to the dictates of reason, experience, and truth. They are convinced, from ocular demonstration, that agriculture is still capable of improvement, and therefore ready to profit by the discoveries of others: they acknowledge, that those who have deduced the practice of agriculture from the principles of a rational theory, founded on experiments, are better cultivators than themselves. Hence agriculture is every day, making large strides towards perfection; and corn, and other uleful vegetables, are raifed on foils formerly thought incapable of cultivation.

With regard to timber, England feems to be its native foil. It flourishes wherever it is planted; and if the proper care had always been taken for propagating it, we should not hear the many complaints that are daily uttered by shipwrights and others, with regard to its scarcity, particularly that of oak. Nor is the soil friendly to one species of timber only: the ash, the elm, the beech, and the fir, flourish equally with the oak; and besides these, here are plenty of walnut-trees, poplars, maples, fycamores, horn-beams, hazles, willows, birch-trees, and many other species. Prodigious plantations of hops are feen in Kent, Surrey, and Hampshire; and the finest saffron in the world is raised in Effex, Suffolk, and Cambridgeshire. Hemp and flax are also cultivated in some countries, and madder and woad for dyeing, in others. The artificial graffes, particularly lucern, faintfoin, trefoil, cinquefoil, and clover, are now fown to great advantage. The orchards of England, particularly those of Herefordshire, Devonshire, Worcestershire, and Kent, produce incredible quantities of apples, pears, and cherries; and the cyder and perry made from the apples and pears in fome counties, are equal to the French white wines.

In England, gardening is carried to very great per-

fection: there is hardly a plant in the known world but may be found in fome of the curious gardens of England. Even the fruits of the torrid zone are here brought to persection. The pine-apple, formerly fe difficult to be met with, is now plentifully produced in almost every gentleman's garden in England. Aprigots, peaches, nectarines, plums, goofeberries, currans, and rafpberries, are fo common, that the bare mentioning their names must be sufficient: in short, the English gardeners are such masters of horticulture, that they perform things almost incredible; roses and other flowers, fully and finely blown at Christmas, are not uncommon in some of their gardens; cherries and other fruits, fully ripe, are also produced in that dreary seafon. The common gardens, even those of the peasants, abound with all forts of greens, roots, and falads in perfection, particularly, artichokes, afparagus, cauliflowers, cabbages, coleworts, broccoli, peas, beans, kidney-beans, spinach, lettuce, celery, endive, mushrooms, turnips, carrots, potatoes, radifies, leeks, onions, shallots, &c. &c.

Among the animal productions of England, the horse stands foremost. That noble and generous animal is found in this country in great perfection : indeed, all the valuable qualities of the Arabian, the Turkish, the Spanish, and other foreign horses, are united in that of England, owing to the incredible pains taken by all ranks of men, from the prince to the pealant, for improving the species. Valt numbers of horses are bred in England, and fo many fold into foreign countries, that their exportation is now become a confiderable branch of commerce. The strength, courage, fwiftnefs, and intrepidity of the English horse is so well known on the continent of Europe, that every prince is defirous of having them in his army. Those which draw equipages in the streets of London are often parsicularly beautiful. The English oxen are large and fat, and their flesh has a delicious flavour, though some prefer that of the small breed of Wales and Scotland. The sheep are of two kinds, one bred on the Downs and upland pastures, and the other in the low lands of Effex and Lincolnshire: the flesh of the former is preferred, and the fleeces of the latter. Wool is one of the most valuable articles of the produce of this country, and constitutes the original staple commodity of Enghand. The fleeces of the Lincolnshire species of sheep are remarkably large, and it has been computed, upon very rational principles, that above twelve millions of fleeces are annually manufactured in England, belides those clandestinely sent out of the kingdom to supply our neighbours.

We must not omit to mention, among the animals peculiar to England, the mastiffs and bull-dogs, as being far superior to those of any other country, both with regard to strength and courage. They will engage any animal, and generally come off victorious. The lion himself is unable to intimidate them; and two of these dogs being, by order of king James I. turned

Coole upon one of the most dreadful lions in the Tower, they laid him on his back; but a still me surprising circumstance, attending these creatures, that this innate courage degenerates in foreign courties. Nor is this change peculiar to these dops; if same is observed with regard to the English game cocks, so famous here for their ferocity and courage. The rest of the animals of England are nearly the law with those of other countries, as asses, moles, deschares, rabbits, hogs, foxes, squirrels, cats, ferrets, variety, newts, otters, badgers, hedge-hogs, pole-cats, no mice, moles, &c.

All kinds of poultry are here in great plenty as perfection, as turkies, peacocks, geefe, twans, commo poultry of various kinds, ducks, and tame piges. England alfo abounds in different forts, of wild fowl as buftards, wild geefe, brent geefe, wild ducks, wigeon, teel, pheafants, plovers, partridges, woodcock quails, fnipes, landrails, wood-pigeons, hawks, buzards, kites, owls, ravens, herons, crows, rooks, jackdaws, magpies, jays, thrufnes, blackbirds, nighting gales, goldinches, bullfinches, larks, linnets, and a prodigious variety of small birds; among which is the wheat-ear, a bird peculiar to England, the sieh of which is by many preferred to that of the ortolan, as is reckoned a great delicacy.

Few countries in the world can boat of greate variety of fish. The rivers and ponds abound in falmon, trout, eels, pike, carp, tench, barble, perch gudgeons, finelts, roach, dace, plaice, flounders, and craw-fish. In forme of the lakes or meers of Cumberland and Wales, is found a very delicate fish called char; it is of the trout kind, and thought to be peculiar to England. The feas which furround the kine dom are full of cod, mackerel mullets, lafe, guardfith, haddock, whiting, herrings, pilchards, skaite, turbot, foles, hallibuts, and, what are preferred to all others by the voluptuous, John Dories, and red mullets. Shell-fish are also found in pleuty, as lobsten, crabs, prawns, thrimps, oysters, estallops, cockles, muscles, wilks, periwinkles, etc. The costs are some times vifited by whales, and by vaft number of porpoifes; in fome parts a few feals are feen upon the rocks, but not frequently. The principal reptiles of this country are adders, vipers, fnakes, and worms; the infects are, bees, humble-bees, hornets, walps, beetles, ants; gnats, flies in great variety, and many other finall infects common to other parts of Europe.

The fisheries of England, th agh capable of being carried on to the greatest advantage, are fadly neglected, notwithstanding their utility has been so often pointed out (particularly by reducing the high price of bucher's meat) and large sums have been subscribed by the nobility, gentry, and merchants. The whatesshery is, however, prosecuted with advantage, but not with a spirit equal to that of the Dutch, who send more ships to the Greenland seas than all the other nations of Europe put together. In the western coun-

the purfued with grace strings, which in guilhe's to flich the turk that the large quantities of London the Dutch on our fat of for that permets, whereby in the purfue of that a ted, there was fibery would be a importance. Larges formed, nets and every method in the purfue of the safe formed, nets and every method in the control of the safe formed, nets and every method in the safe formed, nets and every method in the safe formed, nets and every method in the safe formed in the safe formed, nets and safe formed in the safe formed

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been fubscribed by ants. The whaleadvantage, but not Dutch, who fend than all the other the western coun-

uffied with great spirit and success; but that for might prove a great national benefit, anguilles to fuch a degree, that it can hardly be fald o carif. The turbot-fishery, which might also be very the large quantities of that fish, daily feen in the markets of London, during the feafon, are caught by the Dutch on our own coalts, and fold to English boats for that purpose, which easily accounts for its hames, whereby the lower class of people are entirely gived of that agreeable food. Some years ago, inded there was a pleafing prospect that the herringfibery would be carried on with a spirit adequate to its ortance. Large firms were fubfcribed, a company est formed, nets were made, builes were fitted out, nd every method adopted for rendering the attempt feetful; but by fome unexpected events, yet un-lowe, this national undertaking miscarried, though fone alcribed the failure of it to the expence of bringing the commodity to market. However, we still hope, that other projects for carrying on this fiftery, and there on our coasts in general, will be formed, to which every lover of his country will wish success.

With respect to the population of England, politial calculations must be very fallible; which is owing whe prodigious influx of foreigners hither, the emimions of inhabitants to America and the islands, heir return from thence, and the great number of ands employed in shipping. It will appear that Engand must be extremely populous, when we consider, hat the war with France and Spain, before the last, innually employed about 200,000 Englishmen, exclufre of Scots and Irish, by sea and land, and its prothe carried off, by various means, near that number. The decay of population v as indeed sensibly felt, but not so much as it was during the wars in queen Anne's rign, though not half of the numbers were then employed in the fea and land-fervice. If, with fome, we calculate the inhabitants from the number of houses in England, which are reckoned at near a million, and allow only feven or eight perfons to each house, there will then appear to be feven millions, or perhaps more. Some, however, will suppose this to be too large a akulation; and it must be admitted, that England has been exceedingly drained both of men and money by the late unhappy and destructive war with the colonies. Respecting London, the bills of mortality have been of little fervice on this head, because about 100,000 inhabitants, at the very gates of that city, do not come within their cognizance, not to mention the great number of diffenters, who keep registers of their own births and burials.

The English, with regard to their persons, are in general of a proper fize, have good finapes, regular features, and florid complexions. The women are remakably beautiful; their elegant shape, their graceful i, and their delicate features and complexions, form

of Devon and Cornwall, the pilchard fifthery is an affemblage of beauty superior to that of any other kingdom in Europe. In point of cleanliness, the English excel all the nations in the world. At the same time, their nerves are fo remarkably delicate, that they are fulceptible of the least impression, and arc often very strongly, too frequently mortally, affected by imagination only. They feel the whole weight of the evils they fear, and sometimes fink beneath the burden of mental figgestions. Yet, when real danger approaches, they meet it with an assonishing intrepidity and constancy of mind. Fearless of death, because they prefer it to flavery, they advance against the enemy in the field with a noble alacrity, and stand the most violent attacks with unshaken firmness. With regard to the English seamen, they are confessedly more active, skilful, and intrepid, than any other mariners in the world.

This remarkable fensibility of the nerves produces another particular almost as general as the former; they feel for every object in diffress, and participate in the fufferings of others. Hence those generous subscriptions, so frequently set on foot, and munificently filled, for the relief of others. Even their enemies partake of their benevolence; and the generous instance they gave during the war in the reign of the late king, of their unbounded charity for the support of the French prisoners, will be transmitted with applause to posterity by future historians.

The honour and integrity of the English merchants in their dealings are known in every part of the commercial world. The word of an eminent merchant is confidered as fufficient for any fum of money; and many thousand pounds worth of goods are every day bought and fold on the Royal-Exchange, without any other fecurity. But this ingenuous method of carrying on their commerce, too often lays them open to the arts of defigning men. Honest and candid themselves, they expect to find the same virtues in others, and never fulped that a fair and plaufible behaviour can ever form the deceitful furface of villany and delign, till dearbought experience convinces them of their mistake, and makes them fenfibly feel the effects of their ill-placed credulity.

The works of the English mechanics are superior to those of the same kind of any other handicrasts men in Europe. They are not indeed famous for invention, but they never fail of improving upon those of others. Nor is this want of invention general; many of the English artists excel in both, and some of the most capital discoveries of the last and present centuries owe their birth to the inhabitants of this country: among which may be reckoned the steam-engine, the horizontal watch, the quickfilver and gridiron pendulums, the artificial magnets, the speculum top, the quadrant for taking the fun's altitude at fea by reflection, &c. &c. No people in the world til uk to closely as the English-upon any subject. Blessed with a clear apprehension, and fearless of difficulties, they fix the attention on a fingle point, and purfue it with aftonishing perseverance.

Foreigners have represented the English as cruel, and changeable in their disposition. Perhaps there is little foundation for these censures at present: the former, which was gathered from the encouragement given to prize-fighters and boxers, is turned into another channel; and, with regard to the latter, it seems to have been founded upon a mistake. That the conversation of the English is irregular, will be very readily granted; sometimes it is dull and phlegmatic; sometimes solid, ingenious, and argumentative; sometimes sprightly, replete with with and humour; and, probably, these diversities in discourse were imputed to a change in sentiment.

Another charge, of a very odious and difgraceful nature, has too juilty been brought by foreigners against the English, namely, that of fuicide, too frequently the pernicious fruit of the gaming table; and, though this propensity in the English is generally imputed to the air, yet, perhaps, there is another cause which will bid fair for removing the difficulty—the false method of education generally practifed. Perhaps there cannot be a more improper method to qualify persons for an active life than ours; though that particular should, from the very genius of the people, and the nature of our confli-tution, be its chief end. When perfons, born with a restless, active, disposition, do not find sufficient employment, or are engaged in fuch as is not fuitable to their genius, life becomes a burden; gaming and diffpation are substituted for employment, and the confequences are often fatal to the poor deluded mortals. This is furely a more rational method of accounting for the frequency of that crime, than to attribute it to the peculiar qualities of our air. Why is fo fair a plea offered? Why are any reasons offered to palliate so atrocious a crime? Why is the climate arraigned, and Providence blasphemed, to excuse self-murder, upon a principle contrary at once to scripture, reason, and fact? The climate has certainly been always the fame, and yet there was a time when that crime was as little known here as in any other country. In the reign of Elizabeth, when all found employment, it was hardly heard of; so that its great frequency is of a very modern date, and may, in a great measure, be ascribed to idleness and dislipation.

It cannot be denied that every day produces strong indications of an alarming change in the manners of the English. A spirit of luxury and gaming seems to have seized, not the esseminate and the idle only, but also the more prudent, and even the commercial ranks of the people; so that it is to be seared the sollowing view of our present situation, drawn by the late Dr. Berkeley, bishop of Cloyne, one of the greatest men this or any other country has produced, is too just. It must be owned, says that masterly writer, that little can be hoped if we consider the corrupt degenerate age we live in. I know it is an old folly to make peevish complaints of the times, and charge the common frailties of human nature on a particular age. One may

nevertheless venture to affirm, that the present has brought forth new and pertentous villanies, not to be paralleled in our own or any other history. We have been long preparing for some great catastrophe, Vice and villany have by degrees grown reputable among us; our insidels have passed for sine gentlemen, and our venal traitors for men of sense, who knew the world.

" We have made a jest of public spirit, and cancelled all respect for whatever our laws and religion repute facred. The old English modesty is quite worn off, and, instead of blushing for our crimes, we are afhamed only of piety and virtue. In fhort, other nations have been wicked, but we are the first who have been wicked from principle. The truth is, our symptoms are so bad, that, notwithstanding all the care and vigilance of the legislature, it is to be feared the final period of our state approaches. Strong constitution, whether politic or natural, do not feel light disorder. But, when they are fensibly affected, the distemperis, for the most part, violent and of ill prognessic. Fice governments, like our own, were planted by the Goth in most parts of Europe; and, notwithstanding we all know what they are come to, yet we feem disposed tather to follow their examples, than profit by their errors, God grant the time be not near, when men shall far, This island was once inhabited by a religious, brave. fincere people, of plain uncorrupt manners, respecting inbred worth, rather than titles and appearances; afferters of liberty, lovers of their country, jealout of their own rights, and unwilling to infringe the rights of others; improvers of learning and ufeful arts; enc. mies to luxury, tender of other men's lives, and prodigal of their own; inferior in nothing to the old Greeks and Romans, and superior to each of those people in the perfections of the other. Such were our ancellon during their rife and greatness; but they degenerated. adopted epicurean notions, became venal, corrupt, injurious, which occasioned their final ruin."

There is, however, still an innate strength in our constitution, peculiar to ourselves. We are favoured with advantages which no other country ever equally enjoyed; and therefore it will be our own faults, if we do not long continue a happy and flourishing people.

With respect to dress, the custom in England, before the reign of George III. was, to copy the saltims of the French; but so much attention is at prefer paid to that article of luxiny, that the English bid fair, to be themselves the dictators of dress to all Europe, at least with regard to elegance, neatness, and richness of attire. Persons of quality and some often appear in slowered and plain velvets, broaded, and embroidery. The ladies in the most coary becades, satins, and silks, adorned with the finest lace, and glittering with a profusion of jewels. At other times the gentlemen are dressed in a plain, neat sit of supersons cloth, and the best linen. This is inseed the common dress of all persons in general, at less, of those of any property or pretensions to rank above

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wulga. The meanest tradesman appears creditive field on Sundays, and most of the common by dressed on Sundays, and most of the common addinguished by his gown and cassock, or a frock i grey cloth and plain linen. The physicians in meral now dress like other gentlemen, having laid side the large tye-perriwing which formerly distinguished their profession, and often exposed them to similar. Those who follow the sports of the field regnerally dressed in a light frock with metal butters, a laced hat, a round bob wig, thort jockey boots, who the sports of the side of t

The diversions and pastimes of the English people by be divided into those of the town, and those of the mutry; and again fubdivided into fuch as are peculiar the higher ranks of life, fuch as are practifed by the buer class of people, and fuch as are common to both. the diverlions of the town are operas, ridottos, mafpendes, concerts of mulic, theatrical performances, adeard affemblies, for perfons of fathion. The pafins of the country, peculiar to the fame degree, are off-races, ftag, fox, and hare hunting. The game ds have taken from the common people a great fund diversion, though without answering the felfish puroles of the rich: for the farmers and country people they the game in their nests, which they dare not ill with their gun. A spirit of gaming prevails with the violence at a horse-race, that one would imagine the spectators were actually possessed. Hunting is foot of country gentlemen; and those whom the orld diffinguish by the appellation of fox-hunters feem be infatuated with the diversion. The common tople have likewife their town and country pastimes, hich they enjoy with great eagerness. Among these enumber cock-fighting (that difgrace to humanity), adeling, wreftling, duck-hunting, bowls, fkittles, or incoins, archery, prifon bars, cricket, fhuffle-board, usis, divers games of chance, and fpectacles of va-bus kinds, fuch as tumbling, balancing, vanlting, as of legerdemain, bear and bull-baiting, afs races, alkdions of wild bealts, mufic, dancing, drolls, purschews, and bell-ringing, a Gothic divertion, which amotheenjoyed without dilturbing feveral parifhes. Chiffianity, according to Enfebius, was planted in

chiftianity, according to Eusebius, was planted in legland by the apostles and their disciples, and this mutty and our heathen ancestors are supposed to have an visited by the apostle St. Paul, whose diligence, al, and fortitude were abundant. After a long intral of Popish ignorance and superstition, John Wicksis, an Englithman, educated at Oxford in the reign is Edward III. has the honour of being the sirric from in Europe who publicly called in question, and oldly refuted those erroneous doctrines which had retailed so many ages; since his time, the established eligion in England approaches nearer to the primitive lansimity, being equally removed from superstition and indelicacy in its worthip, and as void or bigotry of licentiousness in its practice.

The constitution of the church is episcopal, and it is governed by bishops, each of whom, as a temporal baron, has a feat and vote in the House of Peers. The benefices of the inferior clergy are now freehold; but in many places their tythes are impropriated in favour of the laity. The clergy of the church of England, as to temporal matters, are at present in a most flourishing situation, because the value of their tythes increases with the improvements of lands, which of late have been amazing in England. The government of the church is vested in two archbishops, and twenty-four bishops, besides the bishop of Sodor and Man, who, not being possessed of an English barony, does not lit in the house. The two archbishops are those of Canterbury and York, who are both addressed by the appellation of "Your Grace." The former is the first peer of the realm, as well as metropolitan of the English church. He takes precedence, next to the royal family, of all dukes and officers of state. Befides his own diocese, he has under him the bishops of London, Winchester, Ely, Lincoln, Rochester, Litchfield and Coventry, Hereford, Worcester; Bath and Wells, Salisbury, Exeter, Chichester, Norwich, Gloucefter, Oxford, Peterborough, Bristol; and, in Wales, St. David's, Landaff, St. Asaph, and Bangor. The yearly revenue of Canterbury is 26821. 12s. 2d. of York, 16101. of London, 20001. of Durham, 18211. 1s. 3d. of Winchester, 3124l. 12s. 8d. of Ely, 2134l. 188. 6d. of Salitbury, 13851. 5s. of Worcester, 9291. 13s. 3d. of Landaff, 8941. 18s. 1d. of Norwich, 8341. 11s. 7d. of Hereford, 7681. 11s. of Chichester, 6771. 1s. 3d. The rest are from 5591. and upwards, to 131l. and upwards. The bishoprics of London, Durham, and Winchester, take precedency of all others, and the rest according to the seniority of their confecrations.

Other ministers of the church are deans, archdeacons, rectors, or vicars, deacons and curates.

There is a dean and chapter in every cathedral church. The dean is installed by virtue of the king's letters-patent; and the chapter consists of a certain number of prebends.

The state of the inferior part of the clergy, is truly melancholy, and worthy the consideration of our legislature. The abolishment of dispensations would be striking at the root of this evil; for thereby a few, who have interest, are rendered capable of holding two or three exceeding good livings, besides perhaps a deanery or prebend. But as it is impossible for one person to do the duty of three or four, curates are hired to officiate, whose stipends are so small, that, far from allowing them to keep up the dignity of clergymen, they are scarcely enabled to procure the conveniencies of life for their families. This calls loudly for redress.

Certain privileges are granted to the clergy of England, of which the laity are deprived. An ecclefialtic is totally exempt from ferving parish offices; he pays

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no toll for his goods in either falr or market; and is likewife discharged from customs, unless he deals largely; he is not to be disturbed or molested in the execution of his function; he is not be flited or amerced according to his spiritual, but according to his temporal revenues; he is not obliged to ferve in wat, not in the courts leet, nor bound to follow the hue and cry; and if a hundred be fued for a robbery, and is taxed to make good the damage, he is to pay no part of the contribution; nor is he affelfed for watching or warding, or mending the highways.

The convocation is the highest ecclesiastical court; the clergy formerly had the great power in this court, which was always furnmened at the meeting of parliament, and continued fitting during the whole feffion; but having filled the nation with diforder by their violent debates, they were diffolved by royal pre-rogative in the heginning of the relgn of George I. and have not been allowed to fit leng enough to tran-fact any business fince that period. The convocation is divided into two houses; the higher house, in the province of Canterbury, confisting of twenty-two prelates, the archbishop being president; the lower house is composed of all the deans, archdeacons, and proctors, amounting in all to 166. The archbishop of York may hold a convocation of his own province in the fame manner, and, by means of a regular cor-respondence with the other, debate and determine the faine questions which are canvassed in the synod of Canterbury; though the transactions and determinations of one convocation is not determined by those of

The next is the court of arches, so called from the arched church and tower of St. Mary-le-Bow, in London, where it was formerly held; it is the most ancient confistory of the province of Canterbury, and to this, all appeals from the judgment of inferior ecclefiastical courts are usually made. The judge, who is distinguished by the appellation of dean of the arches, fits without any affesfors, and determines causes without a jury. He takes cognizance of appeals, in ecclefiaftical matters, within the province of Canterbury; and all processes are returnable before him in the common hall of Doctors-Commons. The pleaders and folicitors of this court are called advocates and proctors; the former are doctors of the civil law, and, by the statutes of the court, the pleadings and petitions ought to be

both in Latin.

Other ecclefiastical courts are, the court of audience, which has nearly the fame authority with the preceding, and to this the archbishop's chancery was formerly joined: the prerogative, court, wherein wills are proved, and administrations granted: the court of peculiars, relating to certain pariflies, which have a jurisdiction among themselves, for the probate of wills, and are therefore exempt from the bishop's courts: and the court of delegates, which receives its name from confifting of commissioners delegated or ap-

pointed by the royal commission; but it is no flandin court. Bishops, archdeacons, and the dean and chapt of every cathedral, have each their respective counts those of the former are called confisory courts,

The Diffenters from the established religion in Englished land are fo numerous, that it would be difficult mention even the feveral appellations whereby the distinguish themselves: but the principal sects are the Puritans, or Presbyterians; the Baptists; the Quakers

and the Methodists.

The Puritans were originally a fect of rigid Ca vinists, who made their sirst appearance in the reign of the queen Elizabeth, when some bishops, many of the laity of distinction, and numbers of the commo people, having joined them, the church and flate bor took the alarm, and endeavoured, in vain, to suppretthis schifm; for, like all other religious persecution it only ferved to strengthen the evil it wished to remove At first these Diffenters had no distinct form either a discipline or worship, but every preacher was lette his own discretion. They affirmed, that their schem of religion was more pure and unexceptionable than any other; and opposed the liturgy and authority the bishops with great force of argument, alleging that these differed but little from the church of Rome and they thought themselves obliged to conform to the plan of Geneva. After some time, Cartwright, on of their divines, drew up a body of discipline fo them, and this book was esteemed the standard of their public worship. This sect is now better known by the different appellations of Independents and Pref. byterians; of whom the latter form the established religion of Scotland, where their tenets have been more particularly confidered.

The Baptists, or Anabaptists, sprung up in German about the year 1521, and were formerly accused of many inconsistencies and indecencies; but by their confession of faith, published in 1689, they confuted all those aspersions, and plainly proved that they slid no differ in any material article from other Protestant Diffenters, except in the fingle one of baptism, which they maintain infants are incapable of receiving; and when they administer this facrament, which is only to adults, they plunge them entirely under the water.

The Methodists may properly be distinguished into two classes, the followers of the late Mr. George Whitefield, and those of Mr. Wesley. They received the appellation of Methodists, at the University of Oxford, about the year 1736, from a peculiar method they had adopted there, of living in a very presis, abstemious way, and being much addicted to praying together, reading and expounding the Scriptures, and falling at particular times appointed by the church. Mr. George Whitefield and his colleagues professed themselves divines of the church of England, and it must be confessed that their doctrines nearly resembled those of that church; but their main plan was, to revive primitive Christianity, and recommend it, both in

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a feet of rigid Cal earance in the reign bishops, many of the bers of the commo church and state bon i, in vain, to suppress il it wished to remove diftinct form either o preacher was left to ned, that their scheme unexceptionable that argy and authority of argument, alleging the church of Rome iged to conform to the ime, Cartwright, one emed the standard of is now better known Independents and Pref. form the established tenets have been more

formerly accused of ies; but by their con-689, they confuted all oved that they did not nother Protestant Disne of baptism, which ble of receiving; and ament, which is only ly under the water. be distinguined into the late Mr. George esley. They received at the University of om a peculiar method ng in a very precife, h addicted to praying ng the Scriptures, and inted by the church. s colleagues professed h' of England, and it rines nearly refembled main plan was, to rtecommend it, both in

and practice, to perfons of all denominations. her preaching, for a confiderable time after their reforming the morals of many of the lower class of though the zeal of this feet has of late years much shated. Mr. Whitefield uttered his difcourfes preat fervour and devotion: he did not strictly are to the form of ecclesiastical worship; and, as thought that prayers, whether taken from a comco-prayer-book, or poured forth extempore, was a must of indifference, he accordingly made use of the these methods. His followers are rigid obvers of the doctrines of the church of England, and felt themselves to be Calvinists. But this fect of thodiffs is now divided, fome of them acknowging Mr. Whitefield, and others Mr. John Wesley for leader. Mr. Wesley and his followers held the minian doctrines, in opposition to the Calvinistic, ricularly those of election, predestination, final perreface, &c. but they appear still to retain some of Calvinistical. Mr. Whitesield died in America, cavinitical. IVIr. Whitefield died in America, 1970; but the places of worship erecked by him a condon, are still frequented by persons of the principles, and they profes a great respect for memory. Mr. Westey died in March 1991, and in life-time had erecked a very large place of worship at Moorfields, and had under him a considerable mer of subordinate preachers, who appeared to subject the likewise toggated his opinions, and made proselves through magated his opinions, and made profelytes throughind class of Methodists, many years patronized by late Countels of Huntingdon: these hold the same inions with the followers of Mr. Whitefield. Their cipal chapel near London is in Spa-Fields, where the burch of England fervice, with some few omissions, old. There are some other fects of Methodists in andon, fush as Sandemonians, Antinomians, Swedenargans, &c. but their abfurd doctrines render them

The Quakers were fo denominated from certain unal tremblings and convultions, with which they re feized at their first meetings. This fect was unded, during the Interregnum, by George Fox, a memaker, who, being naturally of a melancholy is foliation, and meditating much on the Scriptures, length perfuaded himfelf he faw visions, in conquence of which he fet up for a preacher. In his bottine he proposed but few articles of faith; inflieg chiefly on moral virtue, mutual charity, the notions and secret operations of the Holy Spirit, whose inclions were to be waited for in the most profound keec. The novelty of this doctrine, the genius of the times, and the great appearance of piety and devoton in Fox, foon gained him many disciples, who are at first guilty of some extravagancies, running acked about the streets, and interrupting the ministers a the execution of their office, for which many of I munity are managed.

them were imprisoned. George Naylor, one of their fraternity, was tried, and whipped for blasphemy, and excommunicated by his brethren. In time, however, this fanaticism were off, and the sect settled into a regular body, the members of which profess great aulterity of behaviour, a fingular probity and uprightnels in their dealings, an affectation of filence, a great frugality at their tables, and a remarkable plainness and simplicity in their drefs.

Robert Barclay, a Quaker, in an excellent apology which he addressed to Charles II. has explained the lystem of this religion, in fifteen theses; by which we find the principal doctrines held by these people are, that "God has given to all men, without exception, supernatural light, which being obeyed can fave them; and that this light is Christ, the true light, which lighteth every man that cometh into the world?" that "the Scriptures were indeed given by inspiration, and are preferable to all other writings in the world; but that they are no more than a fecondary rule of faith and practice, in subordination to the light or Spirit of God, which is the primary rule:" that "immediate revelation is not cealed, a measure of the Spirit being given to every one to profit withal?" that "in divine worship men and women ought to wait in silence the motions of the Spirit, before they open their mouths in prayer to God, or in testimony to the people:" that "all superstitions and ceremonies, of mere human institution, in religion, ought to be laid aside; as alfo, in civil fociety, the faluting one another by pulling off the hat, bowing, or the like, and the faying you instead of thou to a single person:" lastly, that " men and women ought to be plain and grave in their apparel, fobe and just in their whole converfation, at a word in all their dealings, and not to fwear, fight, or bear any carnal weapons.

The Quakers entirely fet aside baptism and the Lord's supper, affirming that " they are Jewish practices, used as types, or significations of something suture; which being accomplished in Christ, the figures ought no longer to be used." They reject all ministry and ordinances; and any one without distinction of quality or fex, who is of a fober life, and believes himself to be moved thereto by the Spirit, is allowed to preach or prophefy in their meetings. It is difficult to fay what their opinions are in regard to their doctrinal points of Christianity, though it is said they acknowledge the three persons that bear record in heaven, but reject the school-terms of Trinity, Hypostasis, &c. as unscriptural. On the other hand, they have been charged with denying the incarnation, humanity, and even divinity of Christ; and with allegorizing away the crucilizion, refurrection, and afcension, of our Saviour. But however this be, nothing can be better regulated than the assemblies of the Quakers, of which there are monthly, quarterly, yearly, and fecond days meetings; also meetings of fufferings, and in thefe the affairs of the whole coin-

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The two first of these assemblies are held in their pentance and amendment, and the party is rerespective counties; to which deputies are sent from particular meetings. Here inquiry is made into the state of each meeting; what persons have violated the rules of the community, who pay tythes, which they efteem repugnant to Christianity, or church-rates; and who suffer for non-payment of either; and accordingly they proceed to approve or censure. Here they excommunicate members, and receive them again into their communion; and here exact registers are kept of all their proceedings. From these meetings, appeals lie to their yearly affemblies, which are always held in London, and confift of three orders or classes, viz. representatives sent from the quarterly-meetings; correspondents for the feveral counties and foreign countries; and ministers, or preachers. Hither all ac-counts of what has been transacted in all the monthly and quarterly-meetings are transmitted. Here measures are concerted, and directions given as to the behaviour of their brethren with regard to tythes, rates, &cc. and here they compose differences; make provision for their poor; audit the public accounts, and give proper instructions to the deputies, to be observed at their return; and from hence a yearly epiftle of admonition is dispatched, to be read in all the monthly and quarterlymeetings: the admonitions contained in these epistles are worthy imitation by the most civilized government. The fecond day's meeting is a flanding committee, confishing of the principal preachers in and near the city, who meet every Monday to fettle particular cases and exigencies, which happen between the yearly-meetings. The meeting of sufferings is likewise held every week, and consists of the correspondents for each county. Its business is, to receive and examine complaints from fuch as have fuffered for non-payment of tythes and church-rates, and to procure them relief, either by fending them money, for which they have a fettled fund, or by foliciting their cause, or both. Their remarkable charity towards each other is worthy the imitation of those who pride themselves on being more enlightened.

Of late years, the members of this feet have omitted vast numbers of particularities, especially in their dress and stiffness of behaviour, which renders them much more agreeable to the nations among whom they refide; for there are few, when divested of these forms, but are very convertible, and numbers extremely fen-

fible and polite.

After all, the Quakers are univerfally allowed to be most excellent members of the community, the strictness of their morality makes amends for the oddities of their principles; and the fimplicity of their living for the wildness of their opinions. Their ceconomy is admirable; for though none of them pretend to any coercive power, yet their censures are submitted to as implicitly as if they were Rumish bigots under an Inquisition. The highest punishment is a kind of excommunication, but which is taken off upon re-

mitted into all the privileges of their body. The me fense for which this feet is remarkable, readen to leaders more respectable than those which royally a power appoint over other communities. This, will the mildness of their behaviour, sobriety, and see the mildness of their behaviour, sobriety, and see the mildness of their behaviour. industry, have raised them high in the esteem of the of their affirmation, instead of an oath, in civil canin the courts of justice. Their number in England cannot easily be ascertained. In the beginning of a late reign, they were estimated at 50,000; and In apt to believe they are increased, though that increase in not perceptible, by their laying aside most of the singularities. See further concerning this people, our description of Pennsylvania in America, p. 30

354.
The Roman Catholic religion is still professed by man Roman Catholic families in England, and its exercise under very mild and gentle restrictions. Some of a and the Papilts now feem to be convinced, that change of government, instead of bettering, was hurt their fituation, because it would increase jealoufy of the legislature; which must expose the daily to greater burdens and heavier penalties: A fentible consideration has of late made the Ross Catholics to appear as dutiful and zealous subjedis

any his majesty has.
With respect to free-thinkers, deists, or infide there is abundant reason to think that this class of me is much more numerous in some Popish countries to in England. Christianity is so much obscured disfigured by the sopperies and supersitions of Romith church, that men who think freely are natural apt to be prejudiced against it, when they see it in difadvantageous a form; and this appears to be in fa very much the cafe abroad. But in England, when men have every opportunity of feeing it exhibited a more rational manner, they have less cause to prejudiced against it, and therefore are more ready to enter into an examination of the evidence against a The writings of the Deilts against Christianity, influ of being any differvice to it, have, on the contrar caused the arguments in its favour to be used with greater force and clearness, and have been the mean of producing fuch clear defences of it, as all the acuteness, of modern insidels has not been able to overthrow or confute. -

The English language is compounded of ferent others, and more particularly of Saxon, Celtic, French and Latin, but the former predominate. It enjoys all the properties, without many of the defects, of other European languages. It is more energetic, manly, and expressive, than either the French or Italian; more copious than the Spanish, and more eloquent than the German, or the other northern tongues. The inhabitants of different countries vary in the pro-

the party in re-alheir body. The good arkable, renders the sofe which royally of aunities. This, will, fobriety, and grain the effect of the god them by admitting the oath, in civil cases a mamber in England the beginning of the at 50,000; and I am at 50,000; an

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mpounded of feveral axon, Celtic, French, ninate. It enjoys all the defects, of other ore energetic, manly, French or Italian; and more eloquent er northern tongues, atrices vary in the pronouncing recing it; but this chiefly affects the lowest class of a people. Persons of fortune and education in Engage, also commonly either speak or understand the mach, and many of them the Italian and Spanish; foreign nations find great difficulty to understand for English, who speak Latin, which may person be owing to their not giving the vowels their not giving the vowels their tone, that of the English and French, &c.

ing very different in this refpect. England may be deemed the feat of the Muses. whilm and ignorance overspread the rest of Europe; has there, fince his time, been wanting a firecession famed men, who have distinguished themselves by or witings or studies. The industrious and very election of those learned persons who preceded the right of his master Henry VIII. among whom he has more feveral of the blood royal of both sexes. heer Bacon, who lived under Henry III. and died at Onford about the year 1294, wrote feveral treatifes grammar, mathematics, physics, the flux and onto of the British fea, optics, geography, astronomy, donology, chemistry, logic, metaphysics, ethics, edicine, theology, philology, and upon the impediations. ents of knowledge. The memory of fome noble of royal English authors, who have done honour to harning and the Muses, have been preserved by the her. Mr. Walpole. Since the Reformation, England thembles a galaxy of literature; and even cardinal Walley, though otherwise a dangerous and profligate braing in England, and, by his example and en-Mward VI. during his short reign, did a great deal wards promoting learning in general, by encouraging med, would no doubt have cultivated the most useful ents of learning. But during the bloody, bigotted into of queen Mary, learning, as well as liberty, ferred an almost total eclipse in England. Elizabeth, ber fifter, who was herfelf a learned princefs, admed many persons of consummate abilities to high noks both in church and flate. She was, however, no parlimonious respecting those celebrated writers of her time, whose works she admired; but her want of herality was nobly supplied by her favourite, the earl of effect, the politest scholar of his age, and his friend, he earl of Southampton, who were generous patrons of genius. Though James I. was no great author, pubis example had a confiderable effect upon his subsets; for in his reign flourished those great masters of polemic divinity, whose works are almost inexhaustible mines of knowledge. The second Bacon was by him mated viscount Vernlam, and lord high chancellor of England; he was likewise the patron of Camden, and other historians, as well as antiquaries; and though he had a very pedantic take himfelf, yet English learning,

it must be allowed, is under some obligation to this Charles I. had a tafte for the polite arts, prince. especially sculpture, painting, and architecture; he was the patron of Rubens, Vandyke, Inigo Jones, and other eminent artists; and his favourite the duke of Buckingham imitated him in that respect. The earl of Arundel, the great Mæcenas of that age, may stand upon a footing, as to the encouragement he gave to literature, with the greatest of the Medicean princes. Many learned men found their fituations fo eafy under Cromwell, that they followed their studies, to the vast benefit of every branch of learning. Usher, Walter, Willis, Harrington, Wilkins, and many other great names, were unmolested even in those times of distraction. " Charles II. was a great promoter of natural knowledge, especially by the institution of the Royal Society. He loved painting and poetry; and though irrellgious himself, yet England never abounded more with learned and able divines than in his reign. The incomparable Paradife Loft, by Milton, was published in his reign, and, though not read or attended to in proportion to its merit, was far from being difregarded fo much as has been commonly supposed: Boyle, Halley, Hooke, Sydenham, Harvey, Temple, Tillotfon, Barrow, Butler, Cowley, Waller, Dryden, Wycherley, and Otway, flourished in his reign. To thefe we may add that celebrated architect, philofopher, and mechanic, Sir Christopher Wren; also several excellent English painters. The reign of James II. is chiefly distinguished, in the province of literature by several excellent compositions published by the English divines against Popery. Newton and Locke adorned the reign of William III. By the improvements which learning, and all the polite arts, received under the auspices of queen Anne, her court was put at least on a footing with that of Louis XIV. in its most splendid days. Addison, Prior, Pope, Swift. Bolingbroke, Shaftefbury, Arbuthnot, Congreve, Steele, Rowe, and many other excellent writers, both in profe and verse, need but to be mentioned to be admired: natural and moral philosophy kept pace with the polite arts, and even religious and political disputes contributed to the advancement of learning. Erudition was patronized by the ministers of George I. and the reign of his fon, George II. yielded to none of the preceding in the numbers of learned and ingenious men it produced. After the rebellion in 1745, in the administration of Mr. Pelham, men of genius began to tafte the royal bounty; fince which period, a great progress has been made in the polite arts in England. The Royal Academy has been instituted, some very able artists have arisen, and the annual public exhibitions of painting and fculpture have been extremely favourable to the arts, by promoting a spiritiof emulation, and exciting a greater attention to works of genius of this kind among the public ingeneral: but notwithstanding these favourable circumstances, the fine arts have been far from meeting

with that public patronage to which they have so just

The English also excel in what we call the learned professions. Their courts of justice are adorned with greater abilities and virtues, perhaps, than those which any other country can boast of a remarkable instance of which occurs in the appointments for the last 200 years of their lord chancellors, who hold the highest and the most uncontrollable judicial feat in the king-dom, and yet it is acknowledged by all parties, that, during that time, their bench has remained unpolluted by corruption, or partial affections. Even Jefferies, infernal as he was in his politics, never was accused of partiality in the causes which came before him as chancellor. It must, however, be acknowledged, that neither pulpit nor bar eloquence have been sufficiently fludied in England; but this is owing to the genius of the people, and their laws. The fermons of their divines are often learned, and many of them found, as to the practical and doctrinal part; for the many religious lects in England require to be opposed, rather by reasoning than eloquence. The latter is not in-compatible with the former, as some even of the clergy have boldly afferted, fince true eloquence is the first and fairest handmaid of argumentation; and indeed, the preachers of the English church are not destitute of the graces of elocution; fo far from that, no clergy in the world can equal them in purity and perspicuity of language; though I think, if they confulted more than they do the powers of elocution, they would preach with more effect.

On account of the peculiar cast of the English laws, the several pleadings at the bar do not require many of the slowers of speech: the lawyers of this country, however, though they deal little in Ciceronian eloquence, are well versed in rhetoric and reasoning. No nation in the world can produce so many examples of true eloquence as the English senate in its two houses—witness the fine speeches made by both parties in parliament in the reign of Charles I. and those that have been printed since the accession of the present family.

Medicine and furgery, botany, anatomy, chemistry, and all the arts or studies for preferving life, have been carried to a great degree of perfection by the English. The same may be said of music, and theatrical exhibitions. Even agriculture and mechanism are now reduced in England to sciences, and that too without any public encouragement but such as is given by private noblemen and gentlemen, who associate themselves for that purpose. The English hitherto stand unrivalled in ship-building, clock-work, and the various branches of cutlery.

The two universities of Oxford and Cambridge are institutions not to be matched in the world, and were respected even amidst the barbarous rage of civil war. These seminaries of learning can boast of more persons eminent by their crudition, than any other in Europe; and a degree conferred by either is, in foreign conn-

tries, esteemed more honourable than the same degree obtained by any university in Christendom. Their magnificent buildings rival, in splendor and architecture the most superb royal edifices; the rich endowment the liberal ease and tranquillity enjoyed by those which strength supersistent the most superbush of them, furpass all the ideas which foreigner who visit them, conceive of literary societies. Further them, conceive of literary societies and university sends two members to the British parliament and their chancellors and officers have a civil just diction over their students, the better to secure the independency. Their colleges, in their revenues and buildings, exceed those of many other universities.

In Oxford, there are twenty colleges, and sive hals

In Oxford, there are twenty colleges, and five hall the former are very liberally endowed, but in the late the fludents chiefly maintain themselves. This university is supposed to have been a considerable place eve in the time of the Romans. Alfred built three colleges at Oxford; one for divinity, another for philosophy, and a third for grammar. The number of officers, id lows, and scholars, maintained at present by the reenues of this university, is about 1000; and the number of such scholars as live at their own charge, is usually about 2000; there are, besides, a great number of inferior officers and servants belonging to the seven colleges and halls. There are sour terms every versor public exercises, lectures, and differtations, and set day and hours when the professor of every faculty real their lectures; and in some of the colleges are public lectures, to which all persons are admitted. The liberal foundations of the respective colleges have encouraged persons of extraordinary merit to embrace the academical life.

The university of Oxford consists of twenty colleges, and five halls. The colleges are, 1. University, fituated near, or on the fpot where the colleges of halls which were erected by king Alfred flood: the present structure was begun in 1634, at the expence of Mr. Charles Greenwood, carried on by Sir Simon Benner, and completed by Dr. John Radcliff. 2. Baliol, founded by Sir John de Baliol, about 1263. 3 Merton, founded by Walter de Merton, bishop of Rochefter, and high-chancellor of England, in 1267. 4 Exeter, founded in 1316 by Walter Stapleton, bilb of Exeter, and lord-treasurer of England. 5. One, founded in 1324 by Edward II 6. Queen's, founded by Robert Eglesfield, chaplain to queen Philippa, confort to Edward III. and at her defire. 7. New Col. lege, founded in 1386 by William of Wykeham, bishop of Winchester, but finished in 1475 by Thomas de Rotheram, archbishop of York, and lord high-chancellor. 8. All Souls, founded in 1437 by Henry Chichely, archbishop of Canterbury. 9. Magdalen, founded in 1458 by William Patten, alias Wainsteet, bishop of Winchester, and lord-chancellor. 10. Brazen-Nofe, founded in 1516 by William Smith, bishop of Lincoln. 11. Corpus Christi, founded in 1516 by Richard Fox, bishop of Winchester. 12. Christ. Church, founded by cardinal Wolfey in 1515, but completed Euxort.

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refly library, and the Radelitte library. The university library is usually called the Bodleian library, from Thomas Bodley, its principal founder. It is a leg lofty structure, in the form of a Roman H, and this to contain the greatest number of books of any barry in Europe, except perhaps the Vatican. The reginal library has been prodigiously increased by many tire and valuable collections of Greek and oriental annearity, as well as other choice and curious books. The Radeliffe library is a sumptuous pile of building, and was built at the sole expence of that eminent physician, Dr. John Radeliffe, who bequeathed 40,000l.

or this purpole.

The theatre of Oxford is also a very magnificent findure, which was erected by Sir Christopher Wren, a the expense of archbishop Sheldon. In this edifice to preserved the public acts of the university; and then the theatre is properly filled, it makes a most author that the treatre is properly filled, it makes a most author to the femi-circular part, the noblemen and define on his right and left-hand, the proctors and custom in their robes, the masters of arts, bachelors, and undergraduates, in their respective habits and lates, together with strangers of both sexes.

The university of Cambridge consists of sixteen sileges, sour of which are distinguished by the name of halls, though the privileges of both are in every spect the same. These colleges are, 1. Peter-House, seemed by Hugh Balsham, prior of Ely, in 1257, who was afterwards bishop of that see. a. Clare-Hall, founded in 1340 by Richard Badew, and lady Elizabeth Clare, counters of Ulster. 3. Pembroke-Hall, founded in 1343 by Mary de St. Paulo, counters of Pembroke. 4. St. Bennet's, or Corpus Christi, sounded in 1344 by the united guilds, or fraternities, of Copus Christi and the Blessed Virgin. 5. Trinity-Hall, founded about the year 1548 by William Bateman, bishop of Norwich. 6. Gonvil and Caius, sounded by Edmund de Gonvil in 1448, completed

by bishop Bateman, and additionally endowed, 200 years after, by John Caius, a physician. 7. King's College, founded in 1451 by Henry VI. and completed by his successors. 8. Queen's College, founded in 1448 by Margaret of Anjou, consort of Henry VI. but finished by Elizabeth, wife to Edward IV. 9. Catherine-Hall, 'ounded in 1475 by Richard Woodlark. 12. Jesus College, founded in 1497 by John Alcock, bithop of Ely, in the reign of Henry VII. 11. Christ's College, founded in 1506 by lady Margaret, countess of Richmond, mother to Henry VII. 12. St. John's College, founded in 1512 by the same lady. 13. Magdalen College, founded in 1519 by Edward Stassord, duke of Buckingham, and in 1542 patronized by Thomas Andley, baron of Walden, and lord high-chancellor in the reign of Henry VIII. 14. Trinity College, sounded in 1546 by Henry VII. 15. Emanuel College, founded in 1584 by Sir Walter Midmay. 16. Sidney College, founded by virtue of the will of lady Frances Sldney, countess of Sussex, by Thomas Radcliff, earl of Sussex, in 1588,

In the university of Cambridge there are 400 fellows, and 666 scholars, with about 236 officers and fervants of various kinds, who are maintained upon the foundation. These, however, are not all the students of the university; there are also two forts of students called pensioners, the greater and the less; the greater pensioners are the sons of the nobility, and of genslemen of large fortunes, and are called stellow-commoners, because, though they are scholars, they dine with the sellows: the lesser pensioners dine with the scholars that are on the soundation, but live at their own expense. There are also a considerable number of poor scholars, called sizars, who wait upon the sellows, scholars, and pensioners, by whom they are in a great degree maintained; but as the pensioners and sizars are in a state of perpetual sluctuation, their

number cannot be ascertained.

Trinity-College library at Cambridge is a very magnificent structure; and in Corpus-Christi-College library is a valuable collection of ancient manuscripts, which were preserved at the dissolution of monasteries, and given to this college by archbistop Parker. The senate-house is also a most elegant edifice, executed entirely in the Corinthian order, and is said to have cost 16,000l.

It may be proper to infert here a piece of intelligence, respecting this university, transmitted to London in Nov. 1786. The writer observes, that

"The late Mr. Norris having left of. a year, for a medal and fome books; as a premium for the best prose English estay on subjects appointed agreeable to the directions contained in his will, the Norrisan professor of the prosecution of the professor of the mentioned by Mr. Norris, viz.

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"The essays are to be sent to one of the three 1 P slewards,

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thewards, who are, the mafter of Trinity-College, the provoft of King's-College, and the matter of Caius-College, on or before the 10th day preceding the Sunday in passion week 1787, with the names of the re-

speclive writers, sealed up.

" Each candidate to be above so years of age, and under go, must be, or have been, a ftudent of the univerfity, and must produce a certificate, under the hand of the professor, that he has attended twenty lectures in the course of some one year. That estay becomes
the prize shall be adjudged, must be published by the
author within two months from the time of his receiving the medal and books. And any opinion advanced in the effay of a candidate for this prize, contrary (in the estimation of the appointed judges) to the articles of the church of England, with respect to our Saviour's divinity, and the personality of the Holy Spirit, is to disqualify such candidate."

There are three royal academies in England; the first is at Woolwich, established for the study of the military sciences and the mathematics, especially those branches which relate to the attack and defence of furtified places. The fecond royal academy is at Portfmouth, established for the study of navigation, and the other sciences relative to maritime affairs. The third is called the royal academy of painting and sculpture, established by his majesty Geo. III. who has allotted apartments in Somerfet-House for their residence. Befides thefe, there is a royal observatory erected on the fummit of a steep eminence in Greenwich-Park by Charles II. who furnished it with the most accurate instruments necessary in aftronomical observations. This observatory has been successively the residence of those celebrated astronomers, Mr. Flamstead, Dr. Halley, and Dr. Bradley. From the first, the observatory took the name of Flamslead-House, by which it is now commonly known, and now is, or lately was, in the possession of Mr. Nevil Maskelyne, attronomer to his majetty.

At the head of the inflitutions formed for the propagation of knowledge, is justly placed the royal fo-ciety, which confists of a president, council, and fellows, incorporated by Charles II. and velled with vasious privileges and immunities, for the purpose of cultivating and improving natural knowledge. They are governed by a body of statutes, and hold weekly matings for making experiments, discoursing on dif-Acent subjects of natural philosophy, reading papers, receiving letters, and answering correspondents. This is the most famous institution of the kind in the world, and can boast of many illustrious members, whose writings have cast a glorious light on every branch of

natural philosophy.

We may confider the antiquities of England under four heads, namely, British, Roman, Saxon, and Dawith. Among the British antiquities, Stonehenge in Wiltshire is the chief. It is situated near the summit of a hill, and confilts of the remains of two circular,

and two oval ranges of rough flunes, having one com mon centre. The outer circle is 108 feet in diame ter, and in its perfection confided of thirty uprig stones, of which there are seventeen still standing and feven more lying upon the ground, fome whole, an others in pieces. The upright stones are from eight to twenty foet high, from fix to feven feet broad, about three feet thick; and being placed at the diff tance of three and a half one from the other, loined at top by imposts, or stones laid across, with to nons fitted to mortifes in the uprights, for keepin them in their due position. Of the imposts, or the stones, there are fix still standing, each of which feven feet long, and about three feet and an half thick The upright stones are slightly wrought with a child and fomewhat tapered towards the top, but the imost are quite plain. All the uprights are fixed in a kin of fockets, dug in a chalky foil, with small flints can med in between the stone and the socket.

The inner circle, which never had any imposs, fomewhat more than eight feet from the infide to h outward one, and confifted originally of forty for the general proportions of which are, one half the dimensions of the uprights of the circle every way. Of the forty original stones which composed this circle there are about nineteen left, and of those only clear standing. The walk between these two circles is 31 feet in circumference; and from this walk the three ture has a furprifing and awful effect on the beholden

At the distance of about nine feet from the in circle, is the outer oval range, which is supposed to h the principal part of the work, and by most writers called the cell, and the adytum. The stones that conpole it are stupendous, some of them measuring thin feet in height. This range confifts of five compact or trilithons, as they are fometimes called, being some of two uprights, with an impost at the top like to outer circle; and of these compages three are entire but two formewhat decayed. The inner oval is coposed of twenty stones, each about fix feet high; as near the castern extremity of this oval is a some of coarfe blue marble, about fixteen feet long, and for feet broad, which lies flat on the ground, is somewh pressed into it, and is supposed to have been an altar.

This work is enclosed by a deep trench, near thing feet broad, and upwards of an hundred feet from the outward circle. Over this trench there are three en trances, the most considerable of which faces the north east. At each entrance, on the outside of the trend there feems to have been two huge stones set up in a manner of a gate; and parallel to these, on the inside two other stones; of a smaller fize. The whole num ber of flones of which this structure consisted, is were puted to be just 140.

The rude magnitude of Stonehenge has renden it the admiration of all ages; and as the enormor ftones which compose it appear too big for land-carriage, and as Salisbury-Plain, for many miles rouse

frudure is prot imes. Somner and the famous Inge Restored, ated to the go Charleton, phy and, wrote a the Danes, atter monument, ered phy for fome vi on of their kir Charleton's trea ones, published luher-in-law up Antiquaries temple of the kfore the Belga Cambyles invac borrid outrages general, that th of the world, ... into Britain. the Egyptians ligion, among in this very wor

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force afords any stones at all, it has been the opinion of seasons and the seasons are artificial, and the made on the spot; and they are inclined to this said, from a persuasion that the ancients had the of making stones with sand, and a strong lime, or making stones with sand, and a strong lime, or making stones all natural, and that they were brought from a set of stones, called the groy wethers, on Maribourt Downs, near the town of that name, at the stace of fifteen or fixteen miles from Stonesons.

The use and origin of this work have been the subthe of various conjectures and debates; and it is an
infatunate circumstance, that a tablet of tin, with an
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infated upon the occasion, the plate was destroyed,
it seast, thrown by and lost. The common traities is, that Stonchenge was built by Ambrosius
infation. Others will have it to be a funeral moinfate is probably more ancient than the Saxon
infate. Sommer, in his Antiquities of Britain, conities it to have been a work of the Phoenicians;
and the famous Inigo Jones, in a treatife called Stoneinger Restored, attempts to prove that it was a tempte
if the Tuscan order, built by the Romans, and dediited to the god Coelum, or Terminus, in which he
is consimmed by its having been open at top. Dr.
Charleton, physsical in ordinary to Charles the Seond, wrote a treatife called, Stonehenge restored to
the Danes, attempting to prove that this was a Danish
monument, erected either for a burial-place, as a trophy for some victory, or for the election and coronaing of their kings. Soon after the publication of Dr.
Charleton's treatife, Mr. Webb, son-in-law to Inigo
loss, published a vindication of the opinions of his

inher-in-law upon this subject.

Antiquaries have agreed, that it was an ancient ample of the Druids, built, as Dr. Stukely thinks, there the Belgæ came to Britain, and not long after Cambyles invaded Egypt, where he committed such lonid outrages among the priests, and inhabitants in gearal, that they dispersed themselves to all quarters of the world, and some of them, no doubt, came into Britain. At this time, the doctor conjectures, the Egyptians introduced their arts, learning, and religion, among the Druids, and probably had a hand in the very work, being the only structure of the Druids where the stones are chiseled, all their other works consisting of rude stones, untouched by any tool, after the Patriarchal and Hebrew mode. He thinks such a transmigration of the Egyptians at that time the more probable, because then the Phoenician trade was at its height, which assorbed a ready conveyance into this country.

Round this supposed temple, there are a great num-

ber of barrows, or monumental heaps of earth, theown up in the form of a bell, and each enclosed with a trench, from 105 to 175 feet in diameter. Thefe berrows extend to a confiderable distance from Stonehenge; but they are so placed as to be all in view of the temple. In such barrows as have been opened, skeletons, or the remains of burnt bones, have been found. In one of them was an urn, containing alhas, fome bones, and other matters, which the funeral pile had not confumed. By the collar-bone, and one of the jaw-bones, which were still entire, it was judged. that the person there buried must have been about fourteen years old; and from fome female trinkets, and the brass head of a javelin, it was conjectured to have been a girl who had carried arms. The trinkets consisted of a great number of glass and amber beads, of various shapes, sizes, and colours, together. with a sharp bodkin, round at one end, and square at the other. In foine barrows were found human bones, together with those of horses, deer, dogs, and other beasts and birds; in others, some bits of red and blue marble, and chippings of the stones of the temple; and in others were found a brafs fword, and an ancient brass instrument called a celt.

Great numbers of remarkable British antiquities are found in Wales, particularly in the island of Anglefey, the last retreat of the Druids, and where a vast number of them perished, many of whom were burnt
upon their own altars by Julius Agricola, the Romangeneral. Vast numbers of the monuments of these
early ages also still subsist in Cornwall.

Some of these monuments consist of a large orbicuhar rock, supported by two other rocks, between which there is a passage. This fort of monument in Cornwall and Scilly, is commonly called Tolmen, which in the Cornith language signifies the hole of stone. These are supposed to have been delities in the time of the Druids; and the most susprising monument of the kind now remaining, is at Men, between Falmouth and Heliton; it conlists of one vall oval pebble, placed on the points of two natural socks, fo that a man may creep under the incumbent rock, and between its two supporters, through a passage of three feet wide, and as many high; the longest diameter of the incumbent stone, which points due north and south, is thirty-three feet, the circumference is ninety-fevenfeet, and fixty feet cross the middle; and it is thought to be at least 750 tons weight. The whole surface on the top is wrought into basons, and refembles and imperfect or mutilated honeycomb. Mult of these refervoirs discharge their contents into two principal bafons, one at the fouth, and the other at the north end. of the rock. There are two other tolinens of the fame ftructure, though not quite fo large, in the Scilly-Islands, one in St. Mary's-Island, at the bottom of Salakee-Downs, and the other in the little island of Northwethel, each of which is fituated on the declivity of a hill, near a large pile of rocks.

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Another kind of Druidical monuments is found at Karn Boscawen, near St. Burien, about five miles from Penzance It confifts of one large flat flone, one end of which rests upon the natural rock, and the other end on three large stones placed one on the other, in order to raise a proper support for the weight of the horizontal fone. Between this canopy and its supporters, there is an opening feven feet wide at the top, but cloting gradually into an acute angle at the bottom. The top stone is too nicely supported to be the work of nature; and the opening underneath is hipposed to have been designed for the seat of one of the chief priests among the Druids, from whence he might iffue his edicts and decisions, his predictions and admissions to noviciates; and indeed the mind can scarcely frame to itself a scene more striking and awful than this, which conlifts of vast rocks on either fide, the fame tremendous appearance above and below fronting an immense ocean.

It was also the custom of the Druids to erect a very peculiar kind of monuments, called by the common people rocking-stones, or logan-stones, some of which are supposed to be natural, and others artificial. Near the southernmost point of the Land's End there is a promoutory called Castle Treryn, which consists of three distinct piles of rocks. On the western side of the middle pile, near the top, lies a very large stone, so exactly possed, that the slightest touch will rock it; and yet the extremities of its base are at such a distance from each other, and so well secured, that it is impossible any lever, or indeed any sorce, however mechanically applied, could remove it from its present

On a rock, adjoining to a place called the Giant's-Calle, in the island of St. Mary, in Scilly, is an area of a circular figure, 172 feet from north to fouth, and 28 from east to welt; on the edges of the rock are time vast stones still remaining, planted in a circular line; several others perfected the round, but from time to time have been removed. This has been a capital work of its kind; the stoop is of one rock, the stones round the edges are of an extraordinary size, and a stone, possibly a rock-idol, makes one of the ring.

Some of their circles have altars in the centre, while the area of others is entirely open, and therefore feens never to have been appropriated to religion. There is one of the former on the island of Irelcaw, in Scilly. The altar consists of one rude stone nineteen feet long, and shelving on the top; round the bottom there is a hollow circular trench, thirty-fix feet in diameter, and the brim of the trench formed with a line of rude and unequal stones. Another of these circles is on an high hill called Karn-Menelez, in the wilds of Wendron, not sar from Penryn. The altar consists of sour slat thin stones, placed one above another; the upper stone is circular, and its diameter nineteen feet; it has a circular trench at the bottom, the diameter of which is thirty-five feet and a half.

This feems to have been appropriated to religion ceremonies; but it must not however he suppose that all the monuments of a circular kind had no conuse but those of religion, government, and election the names by which ome of them are still called; the fingular construction of others; as well as the parties lar cuttoms recorded in the hiltory of the anciente will fuggest some other very different uses to which mohuments of this figure were applied. Where their stone enclosures are semicircular, and distinguished h feats and benches of like materials, there is no doub but they were defigned for the exhibition of plays There are feveral theatres of this kind in different par of Britain; but though this form is best adapted for the instruction and information of the audience, w as they cannot be fupposed, in these illiterate times, have confulted the delight and instruction of the earli much as the pleasure and entertainment of the eye, is not fo commonly met with among the remains antiquity, as the amphitheatrical form, which, bein more capacious, had generally the preference of the former. In these amphitheatres of stone, not broken as the circles of erect flones, the Britons usually at fembled to hear plays performed, and to fee sports and games. Of these circles there are a great number in Cornwall, where they are called plan au guare, which fignifies a plain of sport and pastime. The benches round were generally of turf, but there are fome Cornwall, which are of stone. The most remarkable monument of this kind is near the church of St. Jul. north-west of Penzance, not far from the Land's E.d; by the remains it feems to have been a work of more than usual labour and correctness. It was an exact circle of 126 feet diameter, the perpendicular height of the bank from the area within is now feren feet; but the height from the bottom of the dith without, ten feet. The feats confift of fix fleps fourteen inches wide, and a foot high, with one on the top, where the rampart is about feven feet high.

There are found in various parts of England and ther species of monuments erected by the ancient Bricons, and called Cromlech, which fignifies a crooked stone, the upper surface of the incumbent stone being generally convex, and the whole stone lying in an inclined or crooked polition. The fituation commonly chosen for this monument, is the fummit of a hill, doubtless in order to render it as conspicuous as possible; fomerimes it is mounted upon a barrow or tumulus, confisting either of stones or earth; sometimes it is placed in the middle of a circle of erect stones, in which case it is supposed to have been erected on some extraordinary occasion. The elevation of this monument is generally fix, eight, or more feet from the ground, though some of them are quite enclosed, and, as it were, buried in the barrow. It is not easy to determine the nation, sect, or religion to which this monument ought to be afcribed, as cromlechs at found in Deumark, France, and Germany, in the

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re quite enclosed, and, w. It is not easy to religion to which this bed, as cromlechs are and Germany, in the illands isands in the Mediterranean-Sea, in Ireland, Britain, and the British isles; they are therefore supposed to be Chic, and are doubtless very ancient, as appears from their simplicity. But however this be, they are sepultial monuments, as human skeletons, single bones, &c. hire been found under several of them.

The Roman antiquities in England confift of a mut variety of particulars, as altars, monumental intriptions, teffelated pavements, baths, camps, miliun ways, fortifications, arms, coins, fibulæ, trinkets, and other particulars. The Roman camps, which are of a square form, and found all over England, are generally fo well chosen with regard to fituation, and fo completely fortified, that it is reasonable to think they were rather the constant habitations of the Roman foldiers, than the temporary stations of a few days. At the same time it is evident from the baths, tesselated parements, &c. found in different parts, that their offiers and magistrates resided in towns or villas. But the most amazing monument of the Romans in England, is the remains of Hadrian's vallum, and the wall of Severus, running parallel to each other from the Solway-Frith beyond Burgh on the fands near Carlifle wthe neighbourhood of Newcastle upon Tyne, an exunt of fixty-eight English miles. Hadrian's vallum is rampart of earth with a large ditch to the fouthwid, which feems to have ferved as a military way. The wall of Severus was built of stone, twelve feet high, and eight in thickness, of such materials, and so diposed, as to render it as solid as a rock: it was frengthened by a deep ditch to the northward, by turres and castella at certain distances, and was accommodated with a paved military way on the fouth fide, though not always parallel to the range of the wall, being in breadth about seventeen seet. Hadrian sirst mifed his vallum, and Severus afterwards built the wall with those castella, for the same purpose of desending the Roman province from the incursions of the Scots and Picts; and that the wall was built by the legionary foldiers, appears from a great number of inscriptions upon stones, found through the whole length of the pretenture. Hadrian's vallum reached no further than Newcastle, but the wall of Severus is carried through that town, and ends at Stationary-Fort, near Couzen's-House, about three miles to the eastward, where the ruins of a Roman station and town are still discernible. large portions of the wall are standing in different parts of Northumberland and Cumberland, as well is the foundations of feveral castella, which appear to have been fixty-fix feet square, built on the fouth fide adjoining to the wall, at the distance of about a mile from each other.

The military ways of the Romans convey a noble idea of the civil as well as inilitary policy of that celebrated people. Their veltiges are numerous, in almost every part of the kingdom. One extended from Dote through Kent to London; thence to Verulam, Dunslable, Stratford, Towcester, Littleburn, St. Gil-

bert's-Hill, near Shrewsbury, then by Stratton, and thence through the middle of Wales to Cardigan. The Hermen-Street, or great military way, pailed from London through Lincoln, where a branch of it from Pomfret to Doncaster strikes off to the westward, paf-fing through Tadcaster, and thence to Aldby, where it again joins Hermen-Street. The vestiges of this ce-lebrated road may still be easily traced from Castlefroth, a village about two miles from Pomfret, to Aberforth. The cause-way in many places is entirely perfect, though it has doubtless been finished near 1600 years. In some spots where it is broken up, it appears to be composed of different materials; the bottom is clay or earth, upon which is laid a bed of chalk; upon that another of gravel; the gravel is covered by a ftratum of stone, and is itself covered by another bed of gravel. The course of it is very easily traced over moors and broken grounds which have not been cultivated; but there are few remains on the enclosed lands. The Romans had doubtless communications of this kind between all their stations; but time and neglect, during so many years, have rendered it difficult to trace them in many parts: those however that remain are astonishing monuments of Roman industry. It would be endless to enumerate here the Roman coins, altars, &c. that have been found in various parts of the kingdom, many of which are preferved in the mufeums of the curious; a prodigious number of them are described by authors who have professedly written on the antiquities of this country; and many have escaped their most assiduous inquiries.

With respect to Saxon antiquities, those found in England confift principally of edifices dedicated to religion, and places of great strength, particularly camps, of which numbers are found in various parts of this country. Several of the cathedrals of England were built by the Saxons, and that of Winchester was the burial-place of several of their kings, whose bones were collected by bishop Fox, and deposited in six large wooden chefts. In the British Museum are preferved many specimens of Saxon learning, though it was certainly confined to a few persons. The charters, of which feveral are still preserved, are written in a neat and legible hand; but the fignatures are nothing more than a plain cross, the name and quality of the donor being added by the writer of the charter. Near Wimbledon, about four miles north-east of Kingston upor Thames, is a military work called Benfbury, of an orbicular form, where Cheaulin, king of the West Saxons, fought and defeated one of the Kentish generals, in the first battle of the Saxons among themfelves. But the most remarkable antiquity of the Saxons, is the rude figure of a white horfe, cut on the fide of a green hill, a little to the north of Upper Lambourne, in Berkshire. This figure takes up near an acre of ground, and, according to fome antiquaries, was made by Hengist the first Saxon king, a white horse being the standard of the Saxons. Others however

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bring various arguments to prove its having been made by order of Alfred, in the reign of his brother Ethelred, as a monument of his victory over the Danes in the year 871, at Alhdown, now called Alhbury-Park, the feat of lord Craven, in the neighbourhood of White-Horse-Hill. Saxon coins have been found in various parts of England.

Danish antiquities fo nearly resemble those of the Saxons, that it is difficult to distinguish the one from the other: the camps of both were of the orbicular form; but there is one on the summit of Rook's-Hill, a few miles to the north of Chichester, in Sussex, allowed to have been thrown up by the Danes. It is of an orbicular form, and something more than a quar-

ter of a mile in diameter.

In Effex, Kent, Surrey, and fome other counties, are feveral artificial excavations; but it is not known whether they were made by the ancient Britons, the Saxons, Danies, or Normans. The most remarkable is that under the old castle at Rygate in Surrey. It contains an oblong square room, round which runs a bench cut out of the same rock. Tradition tells us, that in this cave in the barons, in the time of king John, held their meetings.

The most remarkable natural curiosities of England are those found in Derbyshire, and known by the appellation of the Wonders of the Peak. The following are the most extraordinary: Mam-Tor, or Mother-Tower, the name of a mountain in the Peak, which, though it is per retually mouldering away, and the earth and stones are falling from the precipice above in such quantities, as to terrify the neighbouring inhabitants with their noise, is yet of such an enormous bulk, that

the decrease is not to be perceived.

Eden-Hole, near Chapel in the Frith, is a vast chasin in the fide of a mountain, twenty-one feet wide, and more than forty feet long. In this chafm, or cave, appears the mouth of a pit, the depth of which could never be fathomed. A plummet once drew eight hundred and eighty-four yards, which is fomething more than half a mile, of line after it, of which the last eighty yards were wet, but no bottom was found. Several attempts to fathom it have been fince made, and the plummet has stopped at hal, that depth, owing probably to its resting on some of the protuberances that stand out from the sides. That such protuberances there are, is proved by an experiment conflantly made, to thew its great depth to those that visit the place, by the poor people attending them, who always throw fome large stones down into it, which are heard to ftrike against the irregularities of the fides with a fainter and a fainter found, which is at length gradually loft. The earl of Leiceller, in the reign of queen Elizabeth, hired a poor man to venture down in a basket, who, after he had descended two hundred ells, was Frawn up again; but to the great disappointment of one curious inquirer, he had loft his fenses, and in a few days after died delirious. The cavern in which this

pit is found, is contracted within the rock, and water continually trickling from the top, where it all forms sparry concretions.

Tideswell is another curiosity of the Peak; it fituated near a market-town of the fame name. The well is about three feet deep, and three feet wide, an the water, at different and uncertain periods of time finks and rifes with a gurgling noife, two thirds of the perpendicular depth of the well. Many conjecture have been formed to account for this phænomenon Some have thought that in the aqueduct a stone sland in equilibrio, and produces the rife and fall of the wa ter, by vibrating backwards and forwards; but it is a difficult to conceive what should produce this vibration at uncertain periods, as what should produce the ni and fall of the water. Others imagine that thefein regular ebbings and flowings, as well as the gurglin noise, are occasioned by air which agitates or press. the water from the fubterraneous cavities; but the do not inform us what can be supposed tirst to mou the air. Many have imagined the fpring to be occafionally fupplied from the overflowings of fome ful terraneous body of water, lying upon a higher level but whether either of these be the true cause of the phænomenon, cannot be determined. There are fe veral springs of this kind in various parts of the king

Pool's-Hole is a large cave, which is faid to have taken its name from one Pool, a notorious robber, who fecreted himfelf here from justice; this is another corious cavern in the Peak, and lituated at the bottom of a lofty mountain, called Coitmoss, near Buxton. Th entrance is by a finall arch, fo very low, that such a venture into it are forced to creep upon their hands an knees, but gradually opens into a vault more than quarter of a mile long, and, as some have pretended a quarter of a mile high. It is undoubtedly very lofter and in appearance not unlike the infide of a Gothic cathedral. In a cavern to the right, called Pool's Chamber, there is a fine echo, though it does not appear of what kind it is; and the found of a current of water, which runs along the middle of the great vault being reverberated on cach fide, very much increase the aftonishment of those who visit the place. Then are great ridges of stones on the floor; and from the roof and fides of this vault, water is perpetually dif tilling, the drops of which, before they fall, produce a most pleasing effect, by reflecting numberless ap from the candles carried by the guides; they also from their quality; form crystallizations of various forms; like the figures of ftet-work; and in fone places, having been long accumulated one upon another, they have formed large maffes, bearing a ruderefemblance to men, lions, dogs, and other animals In this cavity is a column, as clear as alabatler, called Mary Queen of Scots' pillar, because it is believed the entered no further. Beyond it there is a fleep ascent, for near a quarter of a mile, which terminates in a hollow

the guide place he as loud as a which people 11 ne two fpring pear each other, and may be pu The last wo countably calle Perk's Arfe. miles north-we nance, fixty fee feet high. Th gular arch ched om which pet Here are feveral inhabited by a f M by guiding r the extremity Sippery, by a ntrance, and t cellity to stoop paffed this place imes cannot be arrent, near v thefe are paffer this kind, calle Hills, in Somer about a mile f

frong echo. Medicinal fp jully confidered kind, which mu thefe the Dropp hire, is not the is of a petrifyin miles distance, passage to what into which the feet high. Th siderably over down the fides, places of the t the ground, efound in the ba

There is a ve Caftle in Here generally full of or fish, though conjecture how thies. The Br Lancashire, ha cold and witho sulphur former! n the rock, and water the top, where it also

ity of the Peak; it is the fame name. The d three feet wide, and ertain periods of time nife, two thirds of the for this phænomenon iqueduct a stone stand rife and fall of the waforwards; but it is a I produce this vibration hould produce the rife imagine that thefe ir s well as the gurgling hich agitates or preffer ous cavities; but thefe fupposed first to more the fpring to be occarflowings of some subg upon a higher levels the true cause of this mined. There are le-

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in the roof, called the Needle's Eye, in which, when the guide places his candle, it appears like a star. If spillo be fired near the queen's pillar, the report will be as loud as a cannon. There is another passage which people usually return. Not far from this place are two springs, one cold, and the other hot; but so the passage of the same and may be put into both streams at the same time.

The last wonder of the Peak, is a cavern, unacrountably called the Devil's Arfe, and fometimes the Pok's Arfe. It runs under a steep hill, about six siks north-west of Tideswell, by an horizontal enrance, fixty feet wide, and something more than thirty feet high. The top of this entrance resembles a replar arch chequered with stones of different colours, om which petrifying water is continually dropping. Here are several huts, which look like a little town, inhabited by a fet of people who in a great measure subby guiding strangers into a cavern, which opens the extremity of this entrance. The outward part of this cave is very dark; it is also rendered extremely flippery, by a current of water which runs across the mrance, and the rock hangs so low, that it is neto floop in order to go under it; but having naffed this place, and another current, which fomeimes cannot be waded, the arch opens again to a third arent, near which are large banks of fand: after the are passed, the rock closes. Another cavern of this kind, called Wokey Hole, is found in Mendip-Hills, in Somersetshire, near a place of the same name, but a mile from the city of Weils. It has a very frong echo.

Medicinal springs abound in England; these are ufly considered as natural curiosities, and have been already described; but there are others of a different kind, which must not be passed over unnoticed. Among thele the Dropping Well near Knaresborough, in Yorkhire, is not the least remarkable. The water, which is of a petrifying quality, rifes from a spring about two miles distance, and flows mostly in a subterraneous passage to what is called the Well, or rather Bason, into which the water falls from a rock about fixteen feet high. The fummit of this rock projects considerably over its base, so that the water does not run down the fides, out drops very fall from thirty or forty places of the top, into the well or bason, hollowed in the ground, every drop creating a mulical kind of taking found. A great variety of petrifactions are found in the bason.

There is a very remarkable fountain, near Richard's-Caile in Herefordihire, called Bonewell, which is generally full of finall bones, refembling those of frogs, or fish, though often cleared out; and it is not easy to conjecture how they are collected here in such quantities. The Burning-Well at Ancliff, near Wigan in Lancashire, has been long famous. The water is cold and without smell; but so strong a vapour of suphur formerly issued out with it, that upon the ap-

plication of a candle, &c. the whole furface was immediately covered with a blue flame refembling that of burning spirits, and very hot. But a vein of coals which ran under the well having been lately taken away, this effect has, in a great measure ceased.

We shall now proceed to give some account of the chief cities and towns in England, with the most re-

markable edifices, public and private.

London, the metropolis of the British empire, and the first city for trade in the known world, is situated on the banks of the Thames, about twenty miles from its mouth, in the latitude of 51 deg. 32 min. of north latitude, 400 miles south of Edinburgh, and 270 south-east of Dublin; 180 west of Amsterdam, 210 north-west of Paris, 500 south-west of Copenhagen, 600 north-west of Vienna, 790 south-west of Stockholm, 800 north-east of Madrid, 820 north-west of Rome, 850 north-east of Lisbon, 1360 north-west of Constantinople, and 1414 south-west of Moscow.

London, in the extensive fense of the word, comprehends the metropolis, properly fo called, together with the city of Westminster, the borough of Southwark, and part of Middlefex: but though all thefe are included under one general name, they have each a proper government, and diffinst corporations; and each fends members to parliament. The extent of London from Hyde-park Corner to Poplar, that is from east to west, is upwards of seven miles. The breadth varies greatly, being in some places three miles, in others two, and in others not exceeding more than half a mile. The circumference of the whole is about eighteen miles; and the number of its inhabitants are computed at one million; the number of houses, from a calculation made in 1784, amounted to 174,000. It is delightfully and advantageously situated on the banks of the Thames, a river, which though not the largest, is the richest and most commodious for commerce of any in the world. London rifes from this beautiful river with a gradual afcent. Nor can any thing be conceived more beautiful than the furrounding country, confifting of fertile meadows, rich corn-fields, large tracts of garden grounds, parks, and elegant villas belonging to the nobility and gentry.

London is governed by a mayor, who has the title of lord, and is chosen annually; two sheriffs; twenty-fix aldermen; a recorder; two hundred and thirty-fix common-councilmen; and other officers. Westmin-ster is governed by a high steward; a deputy steward; a high bailist; fixteen burgesses, with their assistants; and a high constable. Both these cities abound in magnificent structures, whose description we derequire a volume; therefore a sew only of the most remarkable will be particularly described in this article.

The Tower of London was formerly a royal palace, but now the chief fortress of the city. It is fituated on the margin of the Thames, and is supposed to have been erected by William the Conqueror, about the year 1076, when it consisted of that part only known by

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the appellation of the White Tower, which was rebuilt in the years 1637 and 1638. It is a large, square, irregular stone building, situated near the centre, and conlists of three very lofty stories, under which are spacious and commodious vaults, chiefly filled with falt-petre. It is covered on the top with flat leads, from whence there is an extensive and delightful profpect. In the first story are two noble rooms, one of which is a fmall armoury for the fea-fervice, containing various forts of arms very curioutly laid up, fusficient for more than ten thousand seamen : besides feveral closets and presses filled with warlike engines and instruments of death. Over this are two other apartments, one principally filled with arms, and the other with spades, shovels, pick-axes, chevaux-de-frize, &c. In the attic story are kept match, sheep-skins, tauned hides, and various other articles. On the top of one of the Towers is a large cittern or refervoir for supplying the whole garrison with water. It is about seven seet deep, nine broad, and about fixty in length. The water which supplies it is raised from the Thames by means of an engine. Near the fouth-west angle of the White Tower is the Spanish armoury, in which the spoils of the Spanish Invincible Armada, defeated in the reign of Elizabeth, are deposited.

Northward of the White Tower is a noble building, called the Grand Store-House, extending 245 feet in length, and fixty in breadth. It was begun by James II. and finished by William III. who erected that magnisheent room called the New or Small Armoury, which is built of trick and stone. On the north side is a stately door-case, adorned with four columns, with their entablature and triangular pediment of the Doric order. On entering the room the spectator is agreeably surprised with the sight of arms sufficient for eighty thousand men, disposed in the most beautiful order imaginable, all bright and fit for service. Upon the ground sloor, under the small armoury, is a large room of equal dimensions with that, supported by twenty pillars, hung round with various implements of war.

To the eastward of the White Tower, is the horse armorry, a plain brick building, rather convenient than elegant. Here the fight is entertained with a representation of several English kings and heroes; most of them on horseback, and some in the same armour they wore when they performed those glorious actions which give them a distinguished place in the British annals.

On entering the Tower, on the left hand, is an office appropriated to the coining of money, and called the Mint, which is managed by feveral officers formed into a corporation, confiling of a warden, a malter and worker, a comptroller, the king's aflay-mafter, the chief engraver, the furveyor of the meltings, a clerk of the irons, a weigher and teller, a provoft, melters, blanchers, moneyers, &c.

About twenty yards to the castward of the grand

store-house or new armoury, stands the jewel-office, dark strong room wherein the crown jewels are deposited. This office is governed by a master, tw yeomen, a groom, and a clerk.

At a small distance from the Tower is the Custom House, erected for the receipt of his majesty's custom on goods exported and imported. It is a large, hand some, commodious edifice, situated on the banks of the Thames, built with brick and stone, and seeming calculated to stand for ages. The government of the Custom-House is under the care of nine commissioner who are intrusted with the entire management of him ajesty's customs in all the ports of England, and alt the superintending of all their officers. But they and several of the principal officers under then hold their places by patent from the king; but a others are appointed by warrant from the lords of the treasury.

St. Paul's cathedral is allowed to be one of the grandest structures in the world, and is supposed t have been originally founded by Ethelbert, a Saxo king, in the year 610; but in the fucceeding reign fultained numberless alterations and accidents. 1666, it was totally destroyed by the fire of London The first stone of the present church was laid in 1675 by that famous architect Sir Christopher Wren, after whose plan the whole structure was finished in 1710 The length of this structure from east to west, between the walls, is 463 feet, and, including the west porice 500; the breadth of the west front 180; and in the centre, where it is wideft, including the north and fouth porticoes, it is 311; the height from the groun to the top of the cross is 344 feet; the external diameter of the cupola 145, and the internal 100 the outward diameter of the lantern 18; the heigh of the turre:s 208; and that of the body of the church 120. It takes up an area of fix acres, including the each about five feet and a half high. It is built of fine Portland stone, in form of a cross, after the mode of St. Peter's at Rome. The expence of ribuilding this cathedral, after the fire of London, is compute at a million sterling, and was defrayed by a duty of coals.

The principal edifice devoted to public worship in the city of Westminster, is the abbey church of St. Peter. This church is in form of a long cost; in length being 489 feet, and the breadth of the west front 66 feet; the length of the cross aile is 189, and the height of the roof 92. At the west end an two towers; and the nave and cross ailes are supported by sisty pillars of Sussex marble, about twelve feet and a half assume the height of the upper and lower ranges, all which, together with the arches, roofs and doors, are the ancient Gothic taste. The inside of this church is much better executed than the ont; the perspective particularly that of the grand aile, is remarkably good

In the cities of he cathedral and with churches, a Protestant chapels mans, Dutch, Da Prelbyterian meeti Popith chapels ar foreign ambaffador three Jewish Synag The stately col Portland Stone, upher Wren, in the dreadful confli ad laid almost th ns creced near t of the Doric orde Emeter. It fani inter. It stam is feet fquare, the mblematical figure foring the destruct gien to the fusse bother the duke of the of black ma led to a balcony, supporting a blazin The Royal-Exch ed nseful fabric. sence of Sir Thom: effreyed by the fire ercted by parliam shore 80,0001. T feet in length, and ara 144 feet long, On the fpot who hetween Bishopsgrandle pile of build

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ad the choir, from which there is an afcent by feveral ins to a superb altar-piece, is paved with black and white marble, and contains twenty-eight stalls on the marble, as many on the fouth, and eight at the west. This church has been long famous for being the bestiony of our illustrious dead, with whose monuments it is crowded.

In the cities of London and Westminster, besides the cathedral and abbey above described, there are 102 and churches, and an amazing number of chapels longing to the established religion; 21 French hotelant chapels; 11 chapels belonging to the Germans, Dutch, Danes, &c. 33 Baptist meetings; 28 Hebrerian meetings; 26 Independent meetings; 19 poin chapels and meeting-houses, for the use of the sum of the s

The stately column called the Monument was built devalud stone, in 1671, after a design of Sir Christopher Wren, in order to perpetuate the memory of the dreass of the Doric order, 202 seet high, and 15 feet in sameter. It stands on a pedestal, 40 feet high, and 16 feet in sameter. It stands on a pedestal, 40 feet high, and 16 feet substantial sigures in alto and basso respecting the destruction of the city, and the relief sign to the sufferers by king Charles II. and his state the duke of York. Within is a spiral stair-case of black marble, containing 345 steps, which supporting a biazing urn of gilt brass.

The Royal-Exchange is justly esteemed a most noble adustiful fabric. It was first erected at the sole expects for Thomas Gresham, but that structure being estroyed by the fire of London, the present fabric was with dy parliament in 1669, and is faid to have cost two 80,0001. The whole forms a parallelogram 203 set in length, and 171 feet in breadth, enclosing an

ara 144 feet long, and 117 broad.
On the spot where Gresham-College formerly stood setwen Bishopsgate and Broad-Street) is now erected stoble pile of building for managing the business of the actie; which office before was held in the Old Jewry.
Newgate having been long complained of as a public business, the city have taken it down, and erected new prison for the reception of offenders, on a seffert seef was not aveillest plan.

most extensive and excellent plan.

The British Museum is a large and magnificent bilding, situated in Great Russel-street, Bloomsbury, and formerly belonged to the Duke of Montague; but in the year 1753, the parliament having passed an ast for purchasing the Museum of the late Sir Hans Saane, and the collection of manuscripts of the late Lord Oxford, for the use of the public, twenty-six millers were appointed and incorporated, in order to provide a repository for these and some other col-

lections, under the title of the British Museum. Montague-house being fixed on for this purpose, the parliament purchased it for ten thousand pounds; and expended fisteen thousand more in repairs, alterations, and conveniences. They paid twenty thousand pounds for the collection of Sir Hans Sloane, consisting of an amazing number of natural and artificial curiosities, valuable remains of antiquity, and a large library. Ten thousand pounds were given for lord Oxford's manuscripts; and thirty thousand pounds vested in the public funds, for supplying falaries for officers, and other necessary expences. This noble collection of curiosities, and excellent libraries, greatly augmented by his present majesty, being chiefly designed for the use of learned and studious men, both natives and foreigners, in their researches into the several departments of knowledge, was opened in the year 1757.

The palace of St. James's is an old building, to which the court removed after the burning of White-hall in 1697; and ever fince that period it has been the royal relidence. It was built by Henry VIII. upon the fite of an hospital formerly founded for fourteen leprous maids, and dedicated to St. James. This edifice has a mean and irregular appearance when viewed from without, but it contains some excellent

and fplendid apartments.

The queen's palace, fituated on the west side of St. James's park, was originally known by the name of Arlington-House; but being purchased by the Buckingham family, it was rebuilt from the ground in 1703, and called Buckingham-House, till the beginning of 1762, when it was purchased by his present majesty, and presented to the queen. Several alterations and additions have lately been made in the park and gardens. The palace itself has been considerably enlarged, and the apartments decorated with celebrated paintings, executed by the greatest masters, particularly the invaluable cartoons of Raphael, formerly kept at Hampton-Court.

Somerset-House was originally built by the duke of Somerset, uncle to Edward VI. upon whose attainder it sell to the crown. It was the residence of queen Catharine, dowager of Charles II. and was settled on the late queen Caroline, in case she had survived her royal consort. The apartments are now granted to several of the officers of the court, and its dependents; and lately a considerable part of it has been presented to the royal academy of painting, to which a charter has been lately given by his present majesty.

Other public buildings worthy of notice are the Mansion-House, built at the expence of the city, for the residence of the lord-mayors during their mayoral-ties. The College of Physicians. The Bank of England. Most of the parish churches, especially that of St. Stephen's in Walbrook. The Banquetting-House at Whitehall, being part of a plan defigned by Inigo Jones for a royal palace, but never executed. The Admiralty-Office. The Treasury. The Horse-Guards.

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Westminster-Hall, supposed to be one of the largest rooms in England .- It is a Gothic structure 220 feet long, and 70 broad. The coronation fealts of our kings and queens are always held here'; as are the courts of chancery, king's-bench, common-pleas, and exchequer. The Adelphi and the Panthson, are proofs of the present improved taste for architecture; the latter was lately destroyed by fire. There is hardly a house belonging to our nobility, but claims particular attention; while the royal palace, which should certainly be the most magnificent structure in the kingdom, is exceeded in elegance and convenience by the public offices, and the private houses of almost every rich individual.

For the greater dispatch of business, and convenience of the nation, there are three bridges in the cities of London and Westminster, viz. London-Bridge, Black-

Friars-Bridge, and Westminster-Bridge.

London-Bridge, which, according to ancient records, appears to have been first built between the years 993 and 1016, was originally of wood, and being burnt down about the year 1136, it was rebuilt of the same materials in 1163. The expences, however, of maintaining and keeping it in repair became so heavy a tax on the inhabitants of the city, that it was refolved to build a stone bridge a little to the westward of the wooden one. This resolution was accordingly executed, and the new structure finished in 1209. It confided of twenty arches, was 915 feet long, 44 feet high, and 73 wide; but houles being built on each fide, the space between them was only twentythree feet. The narrowness of this passing having occasioned the loss of many lives from the number of carriages, cattle, &c. continually passing and repassing; together with the straitness of the arches, and the enormous fize of the sterlings, which took up one fourth part of the water way, and rendered the fall at low water no less than five feet, the magistrates of the city obtained an act of parliament in 1756, for improving, widening, and enlarging the passage over and through this bridge. By this statute they were impowered to demand a toll from every carriage and horse passing over it, and for every barge or vessel, laden, passing through any of the arches. These tolls, however, being found infufficient, were abolished by another act passed in 1758, for explaining, amending, and rendering the former more effectual, and for granting the city of London money towards carrying on that work. In confequence of these acts, a temporary wooden bridge was built, and the houses on the old bridge taken down. Instead of the narrow passage, which was formerly so inconvenient, there is now one of thirty-one feet for carriages, &c. exclusive of the foot-way, which, on each fide, is feven feet wide. The walls are fecured and adorned with stone balufters, whereon are fixed a number of lamps, which are lighted every night. The passage through the bridge is enlarged by throwing the two middle arches into one, and by feveral other alterations and improvements;

notwithstanding which, it is still rendered very danger ons, not only by the great fall and velocity of the current, but also by the large banks of fand, throw up, both above and below bridge, by the violence o

Under the first and second arches on the north side and the fecond arch on the fouth fide of London-Bridge are engines, worked by the flux and reflux of the river; by which the water is raifed to a fufficient heigh for supplying many parts of the city and borough Southwark with that element. But these engines, b greatly abridging the width of the water way, increate the velocity of the current, and confequently the fall of the water; by which the navigation is rendered more difficult and dangerous than it would be, wen these obstacles removed.

Black-Friars-Bridge is built from the end of Bridge Street to the opposite shore; it was begun on the 301 of October 1760, and finished in 1770, at the ex pence of 152,840l. to be discharged by a toll upon the passengers. But the toll being lately taken off, it now a free bridge. This bridge has a free passing through the arches of seven hundred and fifty sow within the banks of the river. The arches are elliptical, and make a very elegant appearance. The ascential the seven has been as the seven ha and descent to this bridge is extremely easy, the passage both for carriages and foot passengers, spacious, and fufficient number of glass lamps are properly dispose to render it fafe and agreeable to travellers in the night One great inconvenience, however, attending this bridge is, that the recesses being all uncovered, ther is no shelter for foot passengers in sudden showers, from one end of it to the other.

Westminster-Bridge was begun in 1738, and finished in 1750, at the expence of 359,000l. defrayed by par liament. It is esteemed one of the finest structures the kind in the world, it being 1,223 feet in lengh and the ascent easy. The foot-way is seven seet broa on each side, paved with broad moor-stone, and raise above the road allowed for carriages, which is thirt feet wide. The piers, which are fourteen, support thirteen large and two fmall arches, all femicircular and thefe, with the two abutments, constitute the bridge The length of every pier is feventy feet, terminated with a faliant angle against the stream. The breadth of the two middle piers is seventeen feet, at the springing of the arches; and the others on each side regularly decrease one soot in breadth, so that the two next to the largest are each fixteen feet, and so on to the two least next the fides, which are no more than twelve feet wide at the fpringing of the arches. The cents arch is feventy-fix feet wide, and the others decrease in width four feet on each fide, fo that the two nex to the centre are feventy-two feet wide, and fo on w the least of the large arches, which are each fifty-two the two fmall ones on the abutments are about tweat feet in width.

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Besides endowments of kind in feveral parts of the nation, there are, in a near the metropolis, twenty hospitals and infirmaone hundred alms-houses; eight free-schools;

a hundred and thirty-one charity-schools; where wards of five thousand poor children are taken care fills proper age, and then put into a method of pro-

give to public charities.

durities for mental improvement may be reckoned the index Schools, which are of immense utility; to with we may add that instituted by the Philanthropic scety, for promoting a reform among the most progate and abandoned of our indigent youth of both us: they have now upwards of an hundred under der care, and it is defervedly encouraged and sup-erted by the benevolent. In London there are fifteen flesh-markets; one

market for live cattle; two markets for vegetables; and twenty-three markets for corn, coals, hay, &c. Thirteen inns of court and chancery, viz. the Temple; Gay's-Inn; Lincoln's-Inn; Serjeant's-Inn; Symond'sis; Clifford's-Inn; Thavy's-Inn; Bernard's-Inn; Supe's-Inn; Furnival's-Inn; Clement's-Inn; New-las; and Lyon's-Inn. The four first of these are alrys called principal inns. Forty-nine halls for public moanies. Three colleges, viz. Sion-College; Greiham-College, (the lectures are now read in a room over the Royal-Exchange); and Queen's-College, or Westmin-lat-School. Sion-College adjoins to St. Alphage's-Cherch, London-Wall, and was founded by Dr. Thomas White, vicar of St. Dunstan's in the west: a college for heuse of the London clergy, with alms-houses for ten por men, and the fame number of women; which round was accordingly purchased, and the college begun 1617. He likewise gave 160l. per ann. for ever to he colleges and alms-houses; 1201. per ann. for the Support of the alms-people; and 401. per ann. for the expences of the foundation.

No cities in the world are better, and few fo well, supplied with water, as those of London and West-minster, at a very simall expence to the inhabitants, when put in competition with the benefit they receive from it, pipes being laid into their houses. These pipes are supplied from the Thames, the New River, from some ponds at Hampstead. Another advantage ming from this noble supply of water, is its utility in ale of fires, which too frequently happen in this vaft metropolis; but to prevent the fpreading of the flames as much as possible, plugs are every where dispersed, the keys of which are deposited with the parish officers, and as foon as the plugs are opened, there is, without fome extraordinary accident happens, always a supply of water for the fire engines, which, on such occasions, are sent by the several companies who insure houses and goods from fire. These companies are an advantage peculiar to England. At a very finall premium they insure the houses and effects of any in-

dividual, who chooses to apply to them, from fire, and, in rafe of lofs, the recovery of the infurance; on making oath of that lofs, is easy and certain.

Several acts of parliament having been passed for new paving and lighting the streets, &c. the greater part of the town is now paved and lighted in a very convenient, regular and beautiful manner. Foreigners, who are deprived of fuch advantages in their own countries, feem much more fentible of these improve-ments than the English themselves. The roads alto round the metropolis, for some miles, are also lighted and watched during the winter nights, which render them at once exceedingly fafe and highly commodious to travellers.

Besides the palaces already described, there are in England three others, Kenlington, Hampton-Court, and Windfor Castle. The last named is the only fabric that deferves the appellation of a royal palace in England, and that chiefly through its beautiful and commanding fituation. It is fituated about twenty miles from London, was originally built by William the Conqueror, and our kings relided in that edifice till the reign of Edward III. who removed the old, and built the present stately castle, to which great additions have fince been made by feveral of his fucceffors; and was entirely completed by William III. This castle, which stands upon a noble eminence, and enjoys an enchanting prospect of the Thames and the adjacent country, is divided into two wards or courts, with a large round tower between them, called the middle ward; it being formerly separated from the lower ward by a strong wall and draw-bridge. The whole contains above twelve acres of land, and had formerly towers and batteries for its defence, but have been neglected many years. Hampton-Court was the favourite residence of king William. It is built in the Dutch taste, and has some good apartments, and, like Windfor, lies near the Thames. Both these palaces have some good pictures.

The many private feats in the neighbourhood of London, and all over the kingdom, which are equal, if not fuperior, in splendor and expensive decorations, to the royal palaces, display, in its fullest point of view, the amazing opulence of the English nation. At the feat of the earl of Pembroke, more remains of antiquity are to be found, than are in the possession of any other subject in the world. But those capital houses of the English nobility and gentry have an excellency diffinct from what is to be met with in any other part of the globe, which is, that all of them are complete without and within, all the apartments and members being fuitable to each other, both in construction and furniture, and all kept in the highest prefervation; and though the house is generally elegant and coffly, yet the principal object of the feat more frequently confifts in its hortulane and rural decorations. Viltas, open landscapes, temples, all of them the refult of that enchanting art of imitating nature,

and uniting beauty with magnificence. These delightful villas shew both the elegant taste and affluence of the possessions, and spread plenty over the whole neighbourhood.

The two hospitals of Chelsea and Greenwich, the former for decayed foldiers, and the latter for decayed seamen, are charities which reslect immortal honour on

the nation to which they belong.

Chelfea Hospital, sometimes called the Royal Hospital, and at others Chelfea-College, was built by Sir Christopher Wren, under the auspices of James II. and William and Mary. The principal edifice confits of a large quadrangle, open to the Thames. The number of penfioners in this hospital is between four and five hundred; but the extraordinary, or out-pensioners, are between eight and nine thousand: the latter are allowed feven pounds twelve shillings and fix-pence per annum; they wear red coats lined with blue, and perform duty as in garrison; and those in the hospital are provided with cluthes, diet, lodging, washing, fire, and one day's pay per week, for pocket money. Formerly, every man admitted into this hofpital, was obliged to bring proof of his having been disabled in the service of the crown, or having served twenty years in the king's army; but many now enjoy this bounty who are not entitled to it. To defray the immense charges of this charity, the army pays poundage, and every officer and foldier gives one day's pay every year towards the support of it; and when there is a deficiency, it is supplied by a grant from parlia-ment. This hospital is governed by the president of the council, the first commissioner of the treasury, the principal fecretaries of state, the pay-master general of the forces, the fecretary at war, the comptrollers of the army, and by the governor and lieutenant-governor of the house.

Greenwich-Hospital is situated where a royal palace formerly flood, but being fallen to decay, Charles II. pulled it down, and began this edifice, of which he only lived to fee the west wing finished. In the year 1694, William III. appropriated this wing for a royal liospital for aged and disabled seamen; and in the reign of that monarch the other wing was begun, and carried on by his successors till the reign of George II. when it was completed, and is, without exception, one of the finest buildings in the world. The superb hall was finely painted by Sir James Thornhill. The chapel is one hundred feet long, fifty broad, and fifty high; and the ornaments are all white and gold. The number of disabled seamen in this hospital is now increased to · 2000 n en and 100 boys. To every hundred pentioners are allowed five nurses, who are the widows of feamen, and are each allowed ten pounds a year, except those who attend in the infirmary, who have two flillings a week more. The pensioners are clothed in blue, with brafs buttons; are found, besides their livery, in stockings, shoes, and linen; and, exclusive of their commons, are allowed one shilling a week as pocketmoney: the common warrant officers have one to ling and fix-pence. This hospital is governed by governor, a lieutenant-governor, and other officers. The endowments of this house are immense. We

The endowments of this house are immense. We liam III. gave two thousand pounds a year town finishing the buildings. In the year 1732, the least of Derwentwater's forseited estate, amounting near six thousand pounds per annum, was given to by parliament; and, in 1737, a market was opened the town of Greenwich, under the direction of the governors of this charity, to which the profit the arise from it are to be appropriated. Besides the the several benefactions to this hospital, which a pear upon tables, hung up at the entrance of the ha amount to fifty-eight thousand two hundred and in pounds.

Having described several of the most consideral buildings, &c. in the capital and its neighbourhood fome attention must be paid to the other principal towns of this kingdom, most of which are dishard guished either by manufactures, naval affairs, or convenient situation for the trade carried on with the metropolis, and foreign countries. Ameng the most considerable of these, are the following:

Bristol is situated upon the river Avon, partly in the county of Gloucester, and partly in the county of Some fet, about one hundred and fifteen miles distant from London, to which it is esteemed second in commerce. wealth, and number of inhabitants: the last are su posed to amount to at least ninety-five thousand. The city carries on a very large trade to the West-Indies Guinea, Holland, Hamburgh, Norway, Ireland, and the Streights. The conveniency of its fituation as the Severn and the Wye, has enabled it to acquire the whole traffic of South Wales, and great pand that of North Wales. There are considerable manne factures of woollen stuffs at Bristol, particularly of species called cantaloons; and there are no less than fifteen glass-houses for the manufacture of drinking glasses, bottles, and plate-glass. Large copper-works are also erected in the neighbourhood of this city.

York is the fecond city in the kingdom, and it chief magistrate has the title of lord-mayor. The cathedral is built in the Gothic taste, and by some thought to be the finest in England, if not in Italy. It is deficated to St. Peter. The windows are adorned with glass exquisitely painted with scripture history, and other most curious figures in 117 partitions. In the some tower there is a deep peal of twelve bells. The nue of this church, which is bigger than any except St. Peter's at Rome, is sour feet and a half wider, and eleven seet higher than that of St. Paul's. The ascent from it through the choir to the altar is by six steps. The entrance of the middle nave of the church at the welf door is under the largest Gothic arch in Europe, which binds and supports the two towers. At the south end of the cross aile is a circular window, called the marigold window, from its being stained of that

of five lights re ereded, as the filers. The pa .. The city belo joys its own li rilliges and han fide of the Oufe called the Ainth Sheffield, a to its feel manufa of various kinds county, is equ falory, which I fourithing place that 100,000 P his town alone be committion Hamburgh, in 1 Manchester, 1 near the conflux miles from Lond manufactures it ticking, tapes, f micles, too ted de name of Ma there have loot

> Liverpool, fit is of late become now, in many re merchants of th well parts of I trade on the eaf that of South W of North Wales of England, Liv belides its trade navigation of th it is likewise con on the north-co siderable trade t Greenland, and the town there i made by act of which will conta Birmingham,

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hrge, well-built, with Manchelle manufactures, v wares, fauff-box of the like kinc Europe. This to have never exper of the belt mecl temakable geni officers have one his pital is governed by and other officers. We are immense. We populate a 1732, the latter amounting innum, was given to market was opened it of the discounting the profits the control of the his shofpital, which ap the entrance of the his two hundred and ning the pital of the profits the pro

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the most considerable nd its neighbourhood to the other principal of which are diffuses, naval affairs, or a carried on with the carried on with the car. Among the most lowing:

er Avon, partly in the in the county of Somer teen miles distant from d fecond in commerce ints : the last are sup--five thousand. This e to the West-Indies. Norway, Ireland, and y of its fituation nea enabled it to acquire les, and great part of re confiderable manuistol, particularly of a there are no less than nufacture of drinking Large copper-works

he kingdom, and its rd-mayor. The cathe-, and by fome thought t in Italy. It is dediare adorned with glass ire hiltory, and other rtitions. In the fouth lve bells. The nave than any except St. and a half wider, and Paul's. The afcent e altar is by fix steps. e of the church at the thic arch in Europe, wo towers. At the cular window, called being stained of that

rolour; and a large one at the north end, confifting of the lights reaching almost from bottom to top, and maded, as they fay, at the charge of five maiden these. The painting represents embroidery.

The city belongs to neither of the Ridings, but enjos its own liberty, and a jurifdiction over thirty fix fillers and hamlets in the neighbourhood, on the west file of the Ouse, on which it stands. This liberty is called the Ainsty, or county, of the city of York.

Sheffield, a town in Yorkshire, is also remarkable for is steel manufactures, particularly locks and edge-tools of various kinds. Halifax, another town in the same county, is equally samous for the woollen manufactory, which has rendered this place one of the most fourthing places in England. It has been computed that 100,000 pieces of shalloon are made yearly in this town alone; and that one single dealer has traded the fourthing in the article of kerseys only.

Machefter, the largest village in England, is situated that the conflux of the rivers lik and Irwell, about 165 miles from London. It is computed to contain 50,000 of abbitants, and has long been famous for the great manufactures it carries on of velvets, sustains, cottons, inking, tapes, filleting, linen cloth, and various other ances, too tedious to enumerate, but well known by the name of Manchester goods. Some of the weavers there have looms that work twenty-sour laces at a me, an invention for which they are indebted to the

Liverpool, fituated about 183 miles from London, is of late become a town of confiderable trade, and is ow, in many refpects, the rival of Briftol; for as the merchants of the latter trade chiefly to the fourth and well parts of Ireland, those of Liverpool have all the mile on the east and north shores; as the former have that of South Wales, the latter have great part of that d North Wales. Briftol has the fouth-west counties of England, Liverpool has all the northern counties; belides its trade to Cheshire and Staffordshire, by the maigation of the Mersey, the Weaver, and the Dan 1 it is likewife concerned with Londonderry in the fishery on the north-coast of Ireland, and carries on a considerable trade to all foreign parts, except Turkey, Greenland, and the East-Indies. At the east end of the town there is a wet dock with iron flood-gates, made by act of parliament in the reign of queen Anne, which will contain near 100 fail of thips.

Eimingham, fituated 109 miles from London, is a larg, well-built, and populous town, equally famous with Mancheller for its extensive trade and useful manufactures, which consist of iron and steel small ware, south-boxes, buckles, buttons, and other goods of the like kind, which are exported to all parts of Europe. This town has long enjoyed advantages others have never experienced; namely, the affittance of one of the best mechanics England ever produced. This remarkable genius surnished the workmen with so

many curious and useful engines, that they have carried the iron and seel manusactures to a prodigious height of perfection; and at the same time are enabled to sell them so reasonably, that their productions are purchased in most parts of the world. The assiduity and industry of the inhabitants are also extraordinary: it is no uncommon thing to see a nail-maker on the downs with his portable forge, mounted on a wheel-barrow, tending a large flock of sheep. When these particulars are considered, we shall not be surprised that this town has, in a short period of time, carried its trade to such

an aftonishing height.

Exeter is one of the first cities in England, as well on account of its buildings and wealth, as its extent and the number of its inhabitants. It has fix gates, and, including its suburbs, is above two miles in circumference. The trade of this city in ferges, perpetuans, long-ells, druggets, kerseys, and other woollen goods, is very great. Ships come up to the city by means of sluices. There was a long and very ancient bridge over the river Ex, with houses on both sides, except in the middle, but is now about one half taken down, and an arm turned to join it to the stately new bridge built on a line with the fore-street. Exeter has fixteen parish churches, besides chapels, and five large meeting-houses within the walls.

The town of Plymouth is 216 miles from London, at the influx of the rivers Plym and Tamar into the channel, contains near as many inhabitants as Exeter, and is one of the chief magazines in the kingdom, owing, to its port, which is one of the largest and safest in England. It consists of two harbours, capable of containing 1000 sail of ships; and is defended by several forts, particularly a strong citadel, of large extent. It is the general rendezvous of ships outward bound; and is very convenient for homeward bound ships to provide themselves with pilots up the channel.

About two miles up the mouth of the river Tamar, in an inlet of the sea, dillinguished from Cat-Water by the name of Hamoaze, and commanded by the castle on St. Nicholas Island, is a royal dock for building and repairing thips. Here is a charity-school, four hospitals, and a work-honfe. Off the entrance of the bay lies the Edyslone rock, which is covered at high water, but bare at ebb; where, \$\frac{1}{4}\$ 1696, the ingenious Mr. Winflanley built a light-house, which, after flanding many violent florms, was blown down by that dreadful one on the 27th of November 1703, when Mr. Winflanley, and all that were with him in it, perished: but another was built in 1706, in its flead, by the corporation of Trinity-House, by duties on all vessels; but this was burnt down in 1755, the particulars of which difatter are as follow:

An Account of the Destruction of the Edystone Light-House.

ON the 22d of August 1755, the workmen returned on shore, having similared all the necessary repairs

repairs of that season; between which time and the 2d of December sollowing, the attending boat had been off several times to the Edystone, and particularly on the sirft of December, and had landed some stores, when the light-keepers made no manner of complaint, and said all was right, except that one or two of the bricks in the kitchen fire place had been loosened by a late storm. What, in reality, might occasion the building sirst catching sire, it has never been possible fully to investigate; but from the most distinct account, it appears to have commenced in the very top of the lantern, that is, in the cupola.

From whatever cause it originated, it is certain, that when the light-keeper then upon the watch (about two o'clock in the morning of the 2d of December) went into the lantern as usual, to furiff the caudles, he found the whole in a smoke, and upon opening the door of the lantern into the balcony, a stame instantly burst from the inside of the cupola; he immediately endeavoured to alarm his companions; but they being in bed and afteep, were not so ready in coming to his

affiftance as the occasion required.

As there were always fome leathern buckets kept in the house, and a tub of water in the lantern, he attempted as speedily as possible to extinguish the fire in the cupola, by throwing water from the balcony with a leather bucket, upon the outfide cover of lead: by this time, his comrades approaching, he encouraged them to fetch up water with the leather buckets from the fea; but as the height would be at a medium full feventy feet, this, added to the natural consternation that must attend such a sudden and totally unexpected event, would occasion this business of bringing up water, at the bell, to go on but flow; mean while the flames gathering strength every moment, and the poor man, though making use of every exertion, having the water to throw full four yards higher than his own head, to be of any fervice, we must by no means be furprifed that, under all these difficulties, the fire, instead of being foon extinguished, would increase; and what put a sudden stop to further exertions, was the following most remarkable circumstance: as he was looking upwards with the utmost attention, to fee the direction and fuccess of the water thrown, a quantity of lead, diffolved by the heat of the flames, fuddenly rushed like a torrent from the roof, and fell, not only on the man's head, face, and thoulders, but over his clothes, and a part of it made its way through his thirt collar, and very much burnt his neck and shoulders; from this moment he had a violent internal fenfation, and imagined that a quantity of this lead had paffed down his throat, and got into his body.

Under this violence of pain and anxiety, as every attempt had proved ineffectual, and the rage of the flames was increasing, it is not to be wondered that the terror and dismay of the three men increased in proportion, so that they all sound themselves intimidated, and glad to make their retreat from that imme-

diate feene of horror, into one of the rooms below, where they would find themfelves precluded from doing any thing; for had they thrown down ever from the water there, it could not have extinguished wha was burning above them, nor indeed produce any other effect than running down into the room below, and from thence finally through the stair-case, back again to the sea; they seemed, therefore, to have had no other resource, or means of retreat, than that of setting downwards from room to room as the sire advanced over their heads.

How foon the fire was feen from the shore, is no very certain; but early in the morning it was perceived by some of the Cawsand sistermen, and in telligence thereof given to Mr. Edwards, of Rame, in that neighbourhood, a gentleman of some foruse, and more humanity. This prompted him immediately to send out a sisting-boat and men, to the relief of the people he supposed in distress upon the Edystone. The boat and men got thither about ten o'clock, after the fire had been hurning sull eight hours; and in this time the three light-keepers were not only divien from all the rooms, and the stair-case, but, to avoid the falling of the timber and red hot bolts, &c. upon them, they were found sitting in the hole or cave in the east side of the rock, under the iron ladder, almost in aster of stupesaction, it being then low water.

At this time the wind was eastward, and did not blow very fresh, but just hard enough to make a landing upon the rock at the proper landing-place, quin impracticable, or attended with the utmost hazard It therefore became a difficulty how the men were to be taken off; for the ground fwell upon the well fide produced fo great a furf upon the floping furface, the no boat could attempt to land there. They, however, fell on the following expedient: having a fmall box with them, they moored their principal boat by grappling to the westward, but as near the rock as they durst; and then launching their finall boat, they rowed it towards the rock, veering out a rope, which they fastened to the large boat, till they got near enough to throw a coil of small rope on the tock! which having been laid hold of by the men, they one by one fastened it round their waists, and jumping into the fea, they were towed into the finall boat, and thence delivered into the large one; and as they found it was out of their power to do any further fervice, the boat hastened to Plymouth to get the men relieved. No fooner, however, were they fet on fhore, than one of them made off, and has never fince been heard of, which, on the first bluth, would induce one to suppose that there was fomething culpable in this man; and if it had been a house on the thore, one would have been tempted to fulpect he had been guilty of some four play: but the circumstance of its being a light-house, fituated fo as to afford no retreat in the power of its inhabitants, feems to preclude the possibility of its being done wilfully; as he must know he must perish,

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Such was the whole of whice could be made, foundation: no but a flortn on the put out the first of the building years from its table destruction the builders never

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or be in extreme danger of so doing, at least, with herest. Such was the sate of Mr. Rudyerd's building, the whole of which, notwithstanding every effort that read be made, was, in a sew days, burned to its fondation: nor could any thing as is here remarked, but a sorn or hard gale at south-west, have effectually get out the sire, so as to have saved any material part of the building; which, after a duration of forty-nine part from its commencement, was doomed to inevi-used effruction by an element, of which, as an enemy, the builders never thought, and therefore did not guard

lt remains only to relate the fate of the unfortunate

melted lead. His name was Henry Hall, of Stonehouse, near Plymouth; and though aged ninety-four years, being of a good censlitution, he was remarkably active confilting his time of life: he had invariably told the forgeon who attended him (Mr. Spry, fince Dr. Spry, of Plymouth) that if he would do any thing effectual to his recovery, he must relieve his stomach from the led, which he was fure was within him: and this he not only told Dr. Spry, but those about him, though in a very hoarfe voice. The reality of the affertion hemed, however, then incredible to Dr. Spry, who could fearcely suppose it possible that any human being fould exist after receiving melted lead into the flomach; much less that he should be able to bear twing through the fea from the rock, and also the faigne and inconvenience from the length of time he was getting on shore, before any remedies could be

The man did not shew any symptoms, however, of king either much worse, or of amendment, till the sint day after the accident, when he was thought to better; he constantly took his medicines, and swalbord many things, both liquid and solid, till the solid or eleventh day, after which he suddenly grew worse; and on the twelfth day, being seized with cold facts and spasms, he soon afterwards expired. On opining the stomach, Dr. Spry sound therein a solid gaze of lead, of a stat, oval form, which weighed seen onness and five drachms. I have seen, adds Mr. Smeaton, the piece of lead since, and it appeard to me, as if a part of the coat of the stomach firmly athered to the convex side thereof.

Another light-house was creeted in 1759, and also burntdown in 1770, and the present finished in 1774.

Gloucester is a well-built, clean, healthy city, seused by the river on one side, a branch of which bings up vessels of a considerable burthen to its walls. It has a beautiful cathedral, five churches, and is well provided with hospitals. The cathedral is an ancient but magnificent fabric, and has a tower, which is one of the neatest and most curious pieces of architecture in England, and a whispering place, as in the cupola of St. Paul's. It has beautiful cloifters, and 12 chapels in it, with the arms and monuments of great persons. Here is an elegant stone bridge over the river, with a key-wharf and custom-house; abundance of crosses and statues of the kings of England are dispersed in different parts of the city, and large remains of monasteries. Its town-hall for the affize is called the booth-hall. Under the bridge is a curious machine, which raises water to serve the town. The trade of this city is not now so considerable as heretofore.

Litchfield is thought to be the most considerable city in the north-west of England, except Chester. It stands in a valley, three miles south of the Trent, and is divided by a stream which runs into that river. The cathedral was founded in 1148; it was much damaged during the civil war, but was so completely repaired from after the Restoration, that it is now one of the noblest Gothic structures in England.

Coventry is united with Litchfield in Staffordshire, as a bishopric. There are many traditional stories relating to this city, particularly that of lady Godina, who, to obtain and perpetuate fome privileges, rode naked through the ffreets, and an annual procession is still made through the town in commemoration of it. In the reign of Henry VIII. a flately cross was erected here by Sir William Holles, lord-mayor of London, in the middle of its spacious market-place, greatly admired for its workmanship. It was 66 feet high, adorned with the statues of most of the English kings as big as the life; but the stone it was built with being fandy and porous, it was so much decayed, that it was taken down some years since. The city is large and populous, but the buildings are old; and fome of them, which are built with timber, project out so much, that in the narrow freets the tops of the opposite houses almost touch. The chief churches are St. Michael's and Trinity. The Protestant Diffenters are a considerable body here. The town-house is worth seeing, the windows being of painted glass, representing some of the old kings, &c. who have been benefactors to the city. Its chief manufactures are tammeys, and the weaving of ribbons.

The city of Chester is large, populous, and wealthy; it has a noble bridge, with a gate at each end, and twelve arches over the Dee, which falls into the sea. This city contains eleven parishes, and nine well-built churches. The streets are generally even and spaceous, and, crossing one another in straight lines, meet in the centre. The walls were first erected by Edelsteda, a Mercian lady, in the year 908, and join on the south ide of the city to the castle, from whence there is a pleasant walk round the city upon the walls, except where it is intercepted by some of the towers over the gates; and from hence there is a prospect of Flintshire

and the Welfh mountains.

Warwick, on the Avon, the county town, sands on a situation remarkably rocky. It is of great antiquity, and may be approached by sour ways, answering

to the points of the compass, and cut through rocks. Thefe lead to four threets which meet in the centre of the town. The walls and cellars are made in the rock. It is supplied with water by pipes from springs half a mile off, and has a noble stone bridge of 12 arches over the Avon. Here is a callle, the principal ornament of the place, strong both by art and nature: the rock on which it stands is 40 feet from the river, but on the north fide it is even with the town. From its terrace, which is above 50 feet perpendicular above the Avon, there is a prospect of the river, and a beautiful country beyond it. The apartments are well contrived, and many of them adorned with original pic-tures by Van Dyke, not inferior to some in the royal palaces. It was built originally by William the Con-queror. Near the town is Guy's Cliff, a high perpendicular rock, where Guy, Earl of Warwick, is faid to have lived a hermit after his defeating the Danith giant Colbrand. His fword and other accourrements are still thewn in the castle.

The city of Salisbury is large, neat, and well-built; it is fituated in a valley, and watered by the river Avon on the west and fouth, and by the Bourne on the east. The threets are generally spacious, and built at right angles. The cathedral, which was finished in 1258, at the expence of above 26,000l. is, for a Gothic building, the most elegant and regular in the kingdom. It is in the form of a lautern, with a beautiful spire of free-stone in the middle, which is 410 feet high, being the tallest in England. The length of the church is 478 feet, the breadth 76 feet, and the height of the vaulting 80 feet. The church has a cloiffer, which is 150 feet square, and of as tine workmanship as any in England. The chapter-house, which is an octagon, is 150 feet in circumference, and yet the roof bears all upon one finall pillar in the centre, fo much too weak in appearance for the support of such a prodigious weight, that the construction of this building is effected one of the greatest curiofities in the whole country.

Bedford, a county town, is a clean, well-built, populous place. Here are five churches, of which the chief, and indeed the principal ornament of the town. was founded before the Norman conquett for fecular canons. The buildings of this town are pretty good, and the streets broad. The north and fouth paris are joined by a stone bridge over the Ouse. A samous caffle here was demolished in the reign of Henry VIII. and the scite is now a bowling-green, reckoned one of the finest in England.

The city of Oxford flands on the conflux of the Charwell and Itis: the name feems to be derived from a Saxon word, which fignifies a ford for the passage of oxen. It enjoys a fweet air, in a plentiful country, on a fine plain, and has every way a delightful profpect. The private buildings are neat, the public ones fumpthous, and the river navigable for barges.

Cambridge is fo called from its fituation on the banks of the Cam, which forms feveral illands on the west fide, and divides the town into two parts, which are joined by a large stone bridge. It is very ancient being well known in the time of the Romans by the name of Camboritum. William the Conqueror built a castle here, of which the gatehouse is still standing. and used for the county gaol. The town is divide into 10 wards, has 14 parith churches, contains up wards of 1200 houses, for the most part irregularing built, and about 6000 inhabitants.

Bath took its name from fome natural hot baths, for the medicinal waters of which this place has been long celebrated, and much frequented. In the fpring the place is most frequented for health, and in the annum for pleasure, when at least two-thirds of the company conlisting chiefly of persons of rank and fortune. come to partake of the amusements of the place. In fome seafons there have been no less than 8000 persons at Bath, besides its inhabitants. Some of the buildings lately erected here are extremely elegant, particularly Oneen's-Square, the North and South Parade, the Royal Forum, and the Circus.

Nottingham, reckoned one of the neatest places in England, has as good a trade as most inland towns. It stands pleasantly on the ascent of a rock overlooking the river Trent, which runs parallel with it about mile to the fouth, and has been made navigable. It has three churches, a grand town house built on piazzas, a fine spacious market-place with two crosses in it, and a gaol for the town and county; a manufactory for weaving frame stockings, and likewise for glass and

Colchester, the chief town in the county of Esfex. is a large populous place, on the river Colne, which paties through it, and is made navigable for small craft up to the Hithe, a long street, which may be called the Wapping of Colchelter, where there is a convenient key; and at Vennoe, within three miles of it, is a good cultom-house. This, and all the towns round it, are noted for making of baize, of which great quantities are exported. For the supp " If this trade, there is corporation called Governors of the Dutch Bays-Halls this town is also noted for excellent oyilers. It is reckoned about three miles in circumference, has ten panil churches, and five meeting-houses. It had anciently a wall and a strong castle, build by Edward, son to king Alfred, about the year 912; but now few marks remain of either. It is supposed to have been anciently Roman colony, many ruins, and fome buildings of Roman brick, still remaining. The Queen's-Head in the market-place, is thought to be a Roman thucture. St. John's-Abbey was erected by Eudo, fleward to William Rufus, about the year 1097.

The royal dock-yards, where the men of war an built, repaired, and laid up, are altonishing. They are fix in number, viz. Deptford, Woolwich, Sheernefs, Chatham, Portfmouth, and Plymouth. The private thructures for the officers are all of them well built, and many of them elegant: but the public build-

igs are furprifin a rather ftreets ing up the nava world. The re age, and the for best a proper pr conals, and ditch largest fize, who the flures them! the rigging, the frord, cutlattes pre of the thips afenals, each f forehouses, and weach thip; w that all, or any emergent occasio fides thefe, there o different fpec general, for the bull, or for fup fon may require. and respective uw or oakum, cordage of all k thandlery necessa

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the county of Effex, river Colne, which igable for fmall craft ich may be called the here is a convenient miles of it, is a good towns round it, are which great quantities this trade, there is a he Dutch Bays-Hall; t oythers. It is reckerence, has ten prish . It had anciently a Edward, fon to king ow few marks remain ave been anciently a ad forne buildings of The Queen's-Head, to be a Koman flue-

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grather streets of warehouses and storehouses, for layby up the naval flores, are the most capacious, and are in number those of any other nation in the said. The rope-walks for making cables and cordtell a proper proportion to the rest. The wet-docks, unils, and ditches for keeping mails and yards of the light fire, where they lie affort in the water, to prefre them, under the mast-houses; the boat yards, anduryards, founderies, &c. are not eafily described. The flores themselves exceed all imagination; the fails, the nigging, the cannon, bullets, bombs, finall arms, foods, cuilaffes, half-pikes, and all the other furniest of the thips out of commission, are laid up in these steals, each species in its respective buildings and forthouses, and in those particular parts appropriated neich ship; where they are deposited in such order, the all, or any part, may be taken out on the most meigent occasion, without the least confusion. Beher thefe, there are prodigious warehouses for laying op different species of furniture and stores for ships in gueral, for the fitting out thips as foon as they are bull, or for fupplying and repairing others, as occafor may require. For this purpose, there are separate and respective magazines of pitch, tar, henip, flax, w or oakum, rolin, oil, tallow, fail-cloth, canvas, chies, flanding and running rigging ready fitted, and cordage of all kinds not fitted; every species of shiphandlety necessaries, such as blocks, tackles, runners, ke with the boatfwains, gunners, and carpenters here, anchors of all fizes, graphicls, chains, bolts, and fikes, wrought and unwrought iron, boats, spare masts and yards, vail quantities of lead, nails, and other neclaries, too numerous to particularize here. All the bilding-yards, docks, &c. for the use o. the royal pary, refemble well-regulated cities; and though the umoft hurry, yet fuch is the order constantly observed, that there is not the least confusion among the work-

The English commerce has been improving for a long series of ages; but since the accession of queen Elizabeth, it has made the most rapid strides towards present it was in that reign we began to settle colonies in America, and watch the improvements of the European nations with great attention. The Spanishs and Portuguese were originally in possession of the trade of both the Indies; but the oppressions of the series of the former induced the Dutch to throw off the yoke under which they had long grouned, and, in conjunction with the English, formed a plan of commerce superior to any thing known before, and which has hitherto the prosecuted with amazing success by both nations.

The exports of England confift in the different arficket of corn, cattle, butter, cheefe, pork, beef, bifcuit, copper manufactured and unmanufactured, iron, lead, tiu, leather, copperas, pit-coal, alum, hops,

we furprifingly large and flately. The warehonfes, I flax, faffron, hats, floes, herrings, pilchards, falmon, cod, oyfters, liquarice, watches, ribbons, toys, wool, broad-cloths, bays, kerfeys, ruthes, ferges, fays, frizes, fuffs, flannels, rugs, caps and flockings, cannons, mortars, bombs, guns, pittols, fwords, locks, fpades, knives, scillors, razors, and other edge-tools, coppers, kettles, faucepans, pewter and other household utenfils of brass and iron. There is no mantime part of the habitable globe, to which England has not extended her commerce, and where her thips are not well known. Ruffia, Sweden, Denmark, Norway, Hamburgh, Bremen, both fides of the Baltic, all the northern parts of Germany, Holland, Flanders, Portugal, Spain, Sicily, Italy, the Levant, the coast of Africa, the East and West-Indies, and a vast variety of other places, are served with the commodities of England; though with some of those nations the balance of trade is not in our favour.

The trade to the East-Indies is carried on by a fet of individuals, termed the East-India-Company. Their exports to that part of the world consist in broad cloths, and other articles of the woollen manufacture, all forts of hard-ware, lead, bullion, and quickfilver. Their imports consist of gold, diamonds, raw silk, drugs, tea, pepper, arrack, porcelaine or china-ware, falt-petre for home consumption, wrought silks, muslins, calicoes, cottons, and all the woven manufactures of India, many of which they export again to other countries, the consumption of them being prohibited in England. The East-India-Company is one of the richest and most sourcishing in Europe.

We shall now proceed to give the reader a concise view of the English trade to other countries, twothirds of which are supposed to be carried on in the port of London.

England exports to Turkey, in her own bottoms, woollen cloths, tin, lead, and iron, hard-ware, iron utenfils, clocks, watches, verdigris, fpices, cochineal, and logwood. She imports from thence raw filks, carpets, fkins, dying drugs, cotton, fruits, medicinal drugs, coffee, and fome other articles. The balance of this trade was formerly about 500,000l. annually in favour of England; it was afterwards diminished through the practices of the French, and is now at a very low ebb with both nations.

To Italy, England exports various kinds of woollen goods, poultry, leather, lead, tin, fifh, and Eaft-India goods; and imports from thence raw and thrown filk, wines, oil, foap, olives, oranges, lemons, pomegranates, dried fruits, colours, anchovies, and other articles of luxury; the balance of this trade is annually about 200,000l. in favour of England.

The trade between England and Spain was formerly much more confiderable than it is at prefent, for they have of late years fet up woollen manufactures at home, and are supplied from France with many necessaries which they used to have from us.

The English trade to Portugal was once extremely beneficial,

beneficial, but of late her ministry have changed their fystem, and have partly fallen in with the views of the house of Bourbon. Formerly England sent to that country almost the same kind of merchandize as to Spain, and they received in return vast quantities of wines, with oils, salt, dried and moist finits, dyeing drugs, and gold coin; but they have of late years established courts which are inconsistent with the treaties between Portugal and England, and destand the English merchants of great part of their capitals, which they find it impossible to recover. This is the treatment the English meet with from their once savourite ally, whose sleets and armies have repeatedly saved her from destruction.

Our open commerce with France is discouraged by very high duties, and many articles from that country are entirely prohibited; notwithslanding which, England sends to that rival country much tobacco, lead, tin, flannels, horns, and sometimes corn, and always much money at the long-run; and brings home, in a smuggling way, a much greater value in wines, brandies, brocades, linens, cambrics, lace, velvets, and many other prohibited sopperies, always very considerably to England's disadvantage.

To Flanders, England fends ferges, flannels, tin, head, fugars, and tobacco; and receives in return, laces, linen, cambries, and other articles of luxury, by which England lofes annually, upon the balance, 250,000l. fterling.

England fends to Germany cloths and stuffs, tin, pewter, sugars, tobacco, and East-India merchandize, and brings thence vast quantities of linen, thread, goat-skins, tinned plates, timbers for all uses, wines, and many other articles. Before the American war, the balance of this trade was thought to be 500,000l. annually to the prejudice of England; but that sum is now greatly reduced, as most of the German princes find it their interest to clothe their armies in English manufactures.

The trade with Denmark, Norway, Sweden, and Russia, we have observed, was formerly against England; but the balance was since much diminished by the great improvements of the American colonies, in raising hemp, flax, making pot-ash, iron works, and tallow, all which used to be furnished to her by the Northern powers.

The balance of trade with Poland may be estimated much in our favour. The goods exported thither by the way of Dantzic are many, and the duties upon them low. Many articles are sent there, for which there is at present no demand in other countries. Poland consumes large quantities of our woollen goods, hard-ware, lead, tin, falt, sea-coal, &c. ar. the export of manufactused tobacco is greater to Poland than to any other country.

England fends to Holland an immenfe quantity of many forts of merchandize, fuch as all kinds of woollen goods, hides, corn, coals, East-India and Turkey merchandize, tobacco, rice, and other American productions; and imports from thence fine linen, lac cambrics, thread, tapes, incle, madder, boards, drig whalebone, train-oil, toys, and many other things the English are supposed to have the balance much i their favour by this trade.

The trade to the coast of Guinca is at present ope to all British subjects without restriction. Englan fends thither fundry forts of coarse woollen and linen iron, pewter, brass, and hard-ware manusactures; lead thot, swords, knives, fire-arms, gunpowder, and glasmanusactures. The returns are in gold-dust, gunred wood, Gninea grains, ivory, dyeing and othe drugs; and, besides drawing no money out of the kingdom, it lately supplied the American colonies with

negro flaves, to the amount of above 100,000 annual, England fends to Arabia, Perfia, China, and othe parts of Afia, much foreign filver coin and bullion fundry woolien goods, lead, iron, and brafs, and from those remote regions brings house muslins and cotton of many various kinds, calicoes, raw and wrough filk, chintz, teas, porcelain, gold dust, coffee, she petre, and many forts of drugs. A great quantity of those various merchandizes are re-exported to force European nations: by which means all the filver bullio carried out by England in this trade is very ample compensated:

It having been judged expedient, during the infance of commerce with foreign parts, to grant exclusive charters to particular bodies or corporations of men in confequence of this, the East-India, South-Ser Hudson's-Bay, Turkey, Russia, and Royal Africa Companies were formed and established; but thoughthe trade to Turkey, Russia, and Africa is now have open, yet the merchant who proposes to trade thinks must become a member of the respective Company be subject to their laws and regulations, and advance furn on admission, for the purposes of supporting confuls, forts, and defraying other incidental expences.

By the general account of England's foreign balance the exports have been computed at feven million ferling, and the imports at five; of which above on million is re-exported; fo that if this calculation by true, England gains annually three millions flefing by trade; but this is a point upon which the molt experienced merchants and ableft calculators differ. It is reckoned, however, that our foreign trade does not amount to one-fixth part of the inland; the amount produce of the natural produce and manufactures of England amounting to above forty-two millions. The gold and filver of England is received from Pottugal Spain, Jamaica, the American colonics, and Africat but great part of this gold and filver we again export to Holland and the East-Indies.

The following comparative view of thipping will give the reader an idea of the fuperiority of the English trade to that of all other countries, except Holland If, then we divide Europe into thenty parts, Great Britain, &c. is computed to have fix; the Unite Provinces, fix;
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view of thipping will periority of the English atries, except Holland. Aventy parts, Greathave fix; the United Provinces fronces, fix; Denmark, Sweden, and Russia, two; the trading cities of Germany and the Austrian Netherlands, one; France, two; Spain and Portugal, two; July, and the rest of Europe, one. Above 800 large rects are employed in the coal trade only; and those reployed in coasting, or carrying goods from one part of the kingdom to another, are computed at two which are eighty or ninety tons

bothen. The prodigious trade of England could not be supparted, unless the fources which supply the necessary mmodities were equally great and inexhaustible. Manufactures of various kinds are carried on in almost entry county of England. Cornwall fupplies amazing qualities of tin and copper, not only for the supply our home manufactures, but for exportation. The Manicians traded thither for tin long before the Romans knew any thing of Britain; and the mines bre ever fince continued to produce very large quanince of that metal, which is found only in Cornwall ed Devonshire; but copper and lead are found plenfully in feveral counties of England. The woollen minufacture is carried on in various parts of the kingdom, but principally in the western counties, where he following towns are almost wholly employed in the dothing trade: viz. Frome, Pentford, Philip's-North, Bucton, Shepton Mallet, Castle Carey, and Winenton, in Somerfetshire; Malmsbury, Castlecomb, Chippenham, Caln, Devizes, Bradford, Trowbridge, Welbury, Warminster, and Mere, in Wiltshire; Gilingham, Shastsbury, Beminster, Bere, Stirminster, and Steborne, in Dorfetthire; Cirencester, Tetbury, Marshkld, Minching-Hampton, and Fairford, in Gloucesterhire. These towns, as they in general stand at conherable distances from one another, are interspersed with a great number of villages, hamlets, and scattered loules, chiefly inhabited by poor, but industrious people, who perform the greater part of the spinning work of this noble manufacture. The number of hands employed here is very great; the circuit where this proigious trade is established, contains 788 parithes, 1,330,000 acres of land; and 374,000 inhabitants. This computation is founded on the authority of the ancient inhabitants, and is thought to fall short of the mith, the whole country being extremely populous.

The infinite number of sheep sed upon the downs and plains of Wilts, Dorset, and Hants, seem to have induced the clothiers to choose the above district for their residence; where, it was imagined, when this task was in its infancy, there could never be any want of wool for carrying on their manufactures. But a the number of sheep sed on these downs and plains has been greatly lessend by converting many thousand ares of the carpet ground into arable land; and at the same time the manufacture greatly extended, the colliers are obliged to have recourse to other parts of the kingdom for a supply, particularly to the counter of Northampton, Leicester, and Lincoln; and

feveral hundred packs are purchased weekly to supply this prodigious consumption. They have also very large quantities of wool from Kent, and often from Ireland.

But though the above district is the principal, it is not the only place where the woollen manufacture is established; prodigious quantities of cloth, generally of the coarfer kind, being made in Yorkshire, Esfex, and other counties. Very large manufactures of kerfeys and shalloons are established at Halifax in Yorkshire; 100,000 pieces of the latter are said to be worked up annually in that town only; and that the manufacture of kerseys is much larger. Some idea may be formed of the value of these manufactures established at Halifax, and the adjacent towns, by the cloth-market at Leeds, where between twenty and thirty thousand pounds worth of kerseys, shalloons; and other species of the woollen manufacture, are fold every market, which is held twice a week. Prodigious quantities of bays and fays are made at Colchester and the neighbouring villages. About twenty years ago the returns of this manufacture amounted to near thirty-thousand pounds a week; but it is now confiderably declined, though still of very great im-

A worsted manufactory was established at Norwich in the reign of Edward III. and afterwards carried to great perfection by the Flemings, who sted from the duke of Alva's bloody persecution, and settled here in the reign of queen Elizabeth. These foreigners instructed the natives in the art of weaving a great variety of worsted stuffs, as bays, says, serges, shalloons, &c. in which they carry on a vast trade; and have since established large manufactures of druggets, and crapes, in which they return at least 100,000l. a year. Here is also a stocking manufacture said to amount to 60,000l. a year.

Manchester is celebrated for its manusactures, particularly those of sultian, check, hats, and worsted small wares. The quality of goods made here may be imagined from the number of persons employed, who are supposed to amount to above 80,000. A large manusacture of serges is established at Exeter, and its neighbourhood. It is now in a very flourishing condition, and serges to near 100,000. value, have been weekly sold in the serge-market at Exeter.

The hard-wares for which England has been fo long famous, are made chiefly at Sheffield and Birminghain; the former now carries on a large manufacture of plated work; and the latter has improved feveral branches of its trade.

The filk manufacture is principally carried on at London and Canterbury, where it was originally established. Spitalfields has been long famous for its filk-weavers; and it is supposed that there are in that small district near 10,000 inhabitants, chiefly employed in manufactures of various kinds. Prodigious manufactures indeed of all kinds, that of wool ex-

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cepted, are carried on in London, particularly those of gold, filver, clocks and watches; the two former are equal at least to any in Europe, and the two latter far fuperior, when the commodities are executed by able workmen. Nottingham is celebrated for its flocking manufacture, which is not however confined to that place; Derby, and feveral towns in Gloucestershire, as well as Norwich, already mentioned, carry on an amazing trade in the fame article. Coventry, Leicester, and many other large trading towns might be mentioned, but what has been observed may be sufficient to convey some idea of the manner how the valt foreign trade of England is supplied with goods for exportation. Several manufactures for making porcelain have been established in England, especially in the counties of Worcester and Derby, where the art is already carried to a very great degree of perfection. At Burllem, in Staffordshire, is a noble pottery in a very flourishing condition, near 10,000 hands being constantly employed. About twelve years fince Mr. Wedgewood, the principal manufacturer, introduced what is called the cream-coloured ware, and fince that time the increase has been very rapid. Large quantities are annually exported to Germany, Ireland, Holland, Ruslia, Spain, Portugal, the East-Indies, and fome of the finest to France; but the largest orders come from

The lockfiniths of Wolverhampton are reckoned the most ingenious in England; spurs, bridle-bits, slirrups, buckles, &c. are also made there in great quantities. The carpet manufactures at London, Exeter, Wilton, and Kidderminster, greatly exceed those of Turkey in the brilliancy of their colours; they are also very durable. Paper is likewise made in almost every part of the kingdom; this is also the case with hats, there being few towns in England without a manufacture of that kind. The parliament have, of late, given encouragement for reviving the beneficial manufacture of falt-petre.

The great and general utility of inland navigation has been long experienced in foreign countries. Holland by its many canals has the advantage of every other nation in Europe in respect to trade; and it is apprehended most of the inland parts of this kingdom are capable of enjoying equal, if not superior advantages. The navigation of feveral of the rivers in England were improved many years fince; but there was no navigable canal in the kingdom, till the duke of Bridgewater, in the year 1739, began a noble work of that kind, from Worsley, an estate of his own, abounding in coal-mines, to Manchester, for the more easy conveying his coals to so considerable a market. The plan has been fince greatly extended. And it is expected that the internal state of England will in a few vears experience a confiderable improvement, from the inland navigations which have been opened in many

Having thus taken a view of the trade, commerce,

and manufactures of England, it remains that we ad formething with regard to the stocks. Though the word stock originally signified no more than a par ticular futn of money contributed to the establishing fund for enabling a company to carry on a certain trade, by means of which the person became a parine in that commerce, and received a share of the profits in proportion to the money advanced; yet the term ha been further extended, though improperly, to fignife any fum of money which has been lent to the govern ment, on condition of receiving an annual interest fil the fum is repaid, and confequently makes a part of the national debt; because most of the money ad vanced to the government was done by the tradin companies.

When the national funds were at first established the money borrowed was transferrable at any time either in whole or in part, from one person te anothe This necessary clause of transferring stock, has give rife to that pernicious practice of flock jobbing, which is one of the species of gaming so destructive to this country. The method is this: The persons concerne in this practice, make contracts to buy or fell for for fettled price, at a certain distant time, a certain quan tity of some particular stock. The contract bein made, every art is made use of either to rise or lowe fuch flock, by rumours and fictitious flories, the people may be induced to fell out in a hurry, and con fequently cheap, if they are to deliver flock; or be come unwilling to fell, and thence raife the price, they are to receive flock. For the value of flock, well as that of all other merchandise, will be alway proportional to the number of buyers and fellers there are more of the former than the latter, a person who is indifferent about felling will not part with his property without a confiderable profit to himfelf: the contrary, if the fellers exceed the buyers, the value of flock will naturally fall in proportion to the impatience of those who are desirous of felling.

These contracts are generally made by persons wh were never polleifed of any real stock; so that whe the time of delivery arrives, they only pay fuch a fur of money as makes the difference between the price mentioned in the contract, and that of the price of stock when the contract is fulfilled. The buyer i called the Bull, and the feller the Bear, in the polit language of Exchange-Alley. It will not be surprisin that even false rumours should produce considerable effects in the price of stocks, when it is remembered that every thing which affects the hopes, the fears and passions of the proprietors, so far as they regard the lituation of public concerns, must raise or loss their current value. Public credit depends in a gre measure on the supposed stability of the established government : every incident, therefore, that proves up favourable to the government, will have more or le effect on the public credit, which is the foundation of the Rocks, and the security of the proprietors

tremains that we add thocks. Though the one more than a pared to the effablishing to carry on a certain from became a panner a fhare of the profit ced; yet the term has improperly, to fignify the first of the money and annual interest fill entity makes a pant of the money add done by the trading

ere at first established sferrable at any sime, one person te another erring stock, has given stock, jobbing, which g so destructive to this it he persons concerned to buy or sell for some to buy or sell for some to time, a certain quantile.

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rous of felling. made by persons who flock; fo that when y only pay fuch a fun nce between the price that of the price of filled. The buyer is he Bear, in the polite It will not be furprising produce confiderable vhen it is remembered the hopes, the fears fo far as they regard s, must raise or lowe redit depends in a grea lity of the established erefore, that proves un will have more or let hich is the foundation ty of the proprietor:

shen any thing of that kind happens, timorous people will endeavour to make fure of their own private formers, by turning their, flock into specie; and, rather than the risk of losing the whole, they will fell it a loser price; for when the demand is small, and the commodity abounds, the market falls of course there reverse is the consequence when any incident through in favour of the government.

buyens in favour of the government.

The word flock is not confined to the national debt, it also fignifies the capital of a company, raifed for the particular purpole, and limited by parliament to some certain furn. When this fund is completed, no seek can be purchased from the company; but the sares already purchased may be transferred from one reson to another. Hence, we see the reason why the nue soone stock is greater than that of another, because the produce per cent. is greater in some than in the others. But it must be observed, that the share in the sake of a trading company that produces any sum, a bouland pounds for instance, per annum, will not fell for some turn, because the security of the company is so reckoned equal to that, of the government; and, athe same time, the continuance of their paying so much per annum is more precarious, as their divisions of their trade.

The first idea of the East-India-Company was formed in queen Elizabeth's time, but it has since undergone get alterations. Its shares, or subscriptions, were originally only 501. sterling; and its capital only \$6811.55, but the directors having a considerable similar to make in 1676, it was agreed to join the mosts to the capital, by which the shares were doubled, to that each became of 1001. value, and the capital \$79,7821. 105. to which capital, if 963,6191. 105, the pubts of the company to the year 1686, be added, the whole stock will appear to be, 1,703,4021. After the Revolution, a new company was erected, under the authority of parliament, and, after violent struggles kneen that and the old, they were both united, in the year 1702, by an indenture tripartite.

In the year 1708, the yearly fund of eight per cent, for two millions was reduced to five per cent, by a loan of 1,200,000l. to the public, without any additional interest; for which consideration, the company obtined a prolongation of its exclusive privileges; and a new charter was granted to them, under the title of "The United Company of Merchants trading to the Est Indies." A further fum was lent by the company in 1730, by which, though the company's priileges were extended for thirty-three years, yet the interest of their capital, which then; amounted to 3,190,000l. was reduced to three per cent; and called the India three per cent. annuities; the proprietors of which, inflead of a regular annuity, have a dividend of the profits arifing from the company's trade: India bonds (erroneously denominated stock) are to be ac-

cepted, they being made payable at fix months notice, either by the company or the possessor.

There are twenty-lour directors of this company; their meetings are at least once a week; and out of their body are chosen several committees, who have the peculiar inspection of certain branches of the company's business: 2000l, is the qualification for a director. Formerly 500l, but now 1000l, entitles such a proprietor of stock, whether man or woman, native or coreigner, to be a manager, and gives a vote in the general council.

The company's amazing territorial acquisitions, and other causes, induced the legislature, to lay a restriction on their dividends for a certain time. From the report of the committee in 1773, appointed by parliament in India affairs, it appears that the India company, from the year 1708 to 1756, for the space of forty-feven years and an half, divided the fum of 12,000,000l. or above a80,000l. per annum, which, on a capital of 3,190,000l. amounted to above eight and a half per cent, the capital stock had also been increased 180,000l. In 1773, an all passed, for " establishing certain rules and orders, for the future management of the affairs of the East-India-Company, as well in India as in Europe," by which contiderable alterations were made respecting qualifications for voting, the courts in India, the governors, judges falaries, &c. This was deemed an extraordinary act, adding an immense power and influence to the crown, without henefiting the company.

In November 1783, Mr. Fox, then Secretary of State, introduced a bill, the intention of which was, to veit the whole powers of the India-Company in feven Directors, by him named, who were to hold their offices four years, removable, like the twelve judges, by an address of either House of Parliament, and not by any other power; 'and for managing the commercial affairs of the Company, nine gentlemen, moved for and adopted in the fame manner, were to affift them, fubject to their control, and removable by them. The effect of this was, to yest in these seven Directors the whole influence of the offices of every kind in India, and at home, belonging to the Company; and many other means of influence. This bill paffed the Commons; but as the Lords conceived it placed too dangerous a power in the hands of any men, and operated against the necessary power of the crown, hey therefore threw it out by a majority of nineteen.

The parliament and administration of 1784 feemed disposed to be friendly to the company, whose interests had been greatly injured by their servants both at home and abroad. The nabobs, rajahs, and natives of India have been by turns harassed and desposed under their management, and many parts of that fine country depopulated. The Company's governors abroad have guards of foldiers, and live in all the state of sovereign princes. These irregularities paved the way for a new bill, which passed at the close of the sessions 1784, by

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which were intended three things: first, The establishing a power of control in this kingdom, by which the executive government in India is to be connected with that over the rest of the empire : secondly, The regulating the conduct of the Company's fervants in India, in order to remedy the evils which have prevailed there: and, thirdly, The providing for the punishment of those persons who shall, nevertheless, continue in the practice of crimes which have brought difgrace upon the country. This famous bill has a plaufible afpect, and various opinions have been formed concerning it: fome contend that the principle and plan thereof are fair, equitable, and honourable; but the following protest, figned, Portland, Carlisle, Devonshire, Chol-MONDELEY, NORTHINGTON, was entered against it in the House of Lords: "Because we think the principle of the bill false, unjust, and unconstitutional: false, " inafinuch as it provides no effectual remedy for the evils it affects to cure; unjust, as it indiscriminately " compels all perfons returning from India to furnith " the means of accufation and perfecution against them-" felves; and unconstitutional, because it establishes " a new criminal court of judicature, in which the " admission of incompetent evidence is expressly di-" rected, and the subject is unnecessarily deprived of " his most inestimable birthright, a trial by jury." This bill, like former ones, may be deposited among the archives of the councils of the governments in the East-Indies, to lie in oblivion, or be treated with contempt. Rapacity and violence, it is feared, will thill predominate; the most upright may be overpowered by violence, or be fent home loaded with irons, to plead their cause for pretended crimes charged against them by the emissaries of powerful delinquents, whose peculations and rapacity they endeavoured in vain to reprefs. ...

The East-India-Company, finding a scarcity of small money in their settlements, have coined under the infection of a Committee of Directors, a milled copper coin, with their arms stamped on it, which, though nearly the size of a farthing, is only a fixth part of

shat value.

AS the military affairs of the East-India-Company, have of late become peculiarly interesting, we prefume it will be deemed acceptable to our readers, and the public at large, if, with a view to render this part of our work more complete, we introduce here a compendious account of the late memorable war, in that quarter, with Tippo Sultan (or Tippo Saib), and the advantageous termination of it to the Company, by the bravery of the English forces. In order to this (without entering into the grounds, object, or expediency of this Indian war, respecting which the sentiments of the members in the British House of Commons were greatly divided) we shall give a particular detail

of the most remarkable circumstances relating to it, as

they respect its actual commencement, progress, an

We may date the commencement of holdlities this war from the engagement between the troops the Rajah of Travancore, who were stationed in Ganganore, and for the desence of that fortress, with the of Tippoo Sultan on the 1st of May 1790. The event, which was expected by our government, an possibly concerted with them, was the signal for the most vigorous preparation for war on the part of the British. The grand Carnatic army assembled immediately in the southern provinces. The general plane the campaign was to reduce the Coimbettore country and all the adjacent territory which lay below the Ghauts, or narrow passes between the mountains, an to advance by the Gnjelhetty pass to the siege of Sena gapatam, the metropolis of Mysore.

While such were to be the operations of the gra army under general Meadows, the Bombay army under general Abercrombic was to undertake the reduction of the country lying to the west of the Ghauts, and assembly the country lying to the west of the Ghauts, and assembly the Carnatic was fecured by a force under color Kelly, and styled, from its position, the centre army being stationed in the line between Madratas and the passes between the Meadow the Nizam were respectively to penetrate the enemy territory in the quarter bordering upon theirs; and seringapatam was established as the common center where the whole force was to appear in a collection besides.

The movements were executed with fuch dispate that general Meadows joined the grand army at Tichinopoly on the 24th of May, and on the 26th the formidable body of finely appointed troops, amounts to 14,000 effective men, marched towards the Coin bettore country. The march, however, of India armies cannot be very rapid, as their baggage as provisions are mostly transported upon bullocks. I was therefore the 15th of june before general Meadow entered Tippoo's country; and the first place that mendered to the British arms was the fort of Carron about forty-five inites from Trichinopoly, which was immediately evacuated on the appearance of the British

Extraordinary as it may appear, yet Tippon to fearcely any measures to secure the country below the Ghauts, nor even to remove or destroy the grain in territory which it was evidently not his intention the defend. Notwithstanding this circumstance, howere so inadequate is such a country to the supply of a considerable a force as that of the British, that it was the 3rd of July before the army was enabted to more from Carroor, after collecting all the supplies which the country afforded, and after putting the fort on the rooft tenable sooting possible.

The army spent seven days in marching fifty-nin

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between the troops overe stationed in Cranhat fortress, with the of May 1790. The our government, an was the signal for the var on the part of that may assemble dimme. The general plane of Coimbettore country which lay below.

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operations of the gran he Bombay army undelertake the reduction of the Ghauts, and after main army, as circum nean time the fafety of a force under colone fition, the centre army tween Madras and the Poonah Mahrattas as, openetrate the enemy' g upon theirs; and to the common centre

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iles to Daraportim. In this place they were fortuare enough to find a very feasonable and plentiful poly of grain. Here they learned that Tippoo had stended the Ghauts, leaving at the foot of them, between Gujelhetty and Damicotta, a strong de-unment of horse. On the 22d of July the army mered Coimbettore, which was also evacuated on heir approach, though it contained a confiderable mantity of grain, and fome military stores. The millet forts in the neighbourhood of Coimbettore vere reduced by different detechments in a short time. An enterprize of more importance was also attempted bring the halt of the army of Coimbettore. Soon their arrival at that capital, colonel Flyd, with the cavalry, was dispatched towards Damicotta, about by miles to the north, in the hope of furprifing detachment of cavalry, which, we have just ininated, was stationed by Tippoo below the Ghauts; the colonel however only succeeded in capturing about

About the latter end of August, colonel Floyd was gin sent to reduce Sattimungalum and Damicotta. The former was garrifoned by a battalion, and, having hen intended as a depot, confiderable quantities of movisions were collected there: it, however, furrenand to colonel Floyd without the smallest resistance. Bing foon after joined by a detachment under colonel Oldham, the whole body was computed to be nearly cetal in strength to one wing of the grand army, but without its proportion of artillery. The station which this small army occupied after the capture of Sattimangalum, was to the fouth of the Bowanny river, opposite that fortress. On the 12th of September, Tippo Sultan descended the Gujelhetty Pass, and on the following day commenced a fmart cannonade on colonel Floyd's detachment. During the night therefore the Colonel thought it necessary to retreat towards Coimbettore, but during the whole of the fucending day, the 14th, found himself closely pressed by the enemy. The severest part of the conslict was in the evening near Showoor, when the Mysorean force was repulfed with equal valour and judgment on the part of the British.

General Meadows having received very early intelligence of Tippoo's motions, that commander lost no time in marching to the relief of colonel Floyd. On the tath at night the general reached Vallady, while coincil Floyd was at Showoor about twenty miles to the castward. By some unaccountable mistake, however, the army continued to march to the northward, and sind point colonel Floyd till the 16th. The loss to this occasion amounted to 150 killed and near 300 wounded, and six guns were left behind, on account of the loss of the draft cattle. After halting the whole of the 17th, in order to refresh colonel Floyd's detachment, general Meadows marched to the castward to offer Tippoo battle; but in the racan time the Sultan had retreated to Sattimungalum, and the British gene-

ral, from want of provisions, was under a necessity of returning to Coimbettore.

The month was nearly ended before general Meadows was able to march again in quest of the enemy. The wary Indian, however, who never fights but at an advantage, was too cautious to be engaged by the manœuvres of the general. When the army arrived at any post in the evening, the usual report was, that Tippoo had quitted it early in the morning; and a general ignorance of his motions and defigns feems indeed, for some time, to have pervaded the camp; and it was the 12th of October before any authentic intelligence could be gained. It then appeared that his object had been to attack Daraporum, which furrendered to his arms, and the British garrison arrived in ramp on the 17th, under an efcort of Tippoo's troo; , agreeably to the terms of capitulation. The garrifon spoke in high terms of the honourable treatment which they had experienced from this prince, who has been usually characterized as a cruel and implacable tyrant.

On the 20th Tippoo departed from Daraporum; and, probably defirous of piacing the Bowanny river, which at this season is rough and swelling, between his army and the British, proceeded to Sattimungalum. He might also have a further view in taking this position, viz. to prevent the junction of general Meadows with the centre army. The British general lest Coimbettore on the same day that Tippoo quitted Daraporum, but nothing worth recording occurred till the 7th of November, when colonel Floyd, who had been sent to reconnoitre, brought the intelligence that Tippoo had crossed the Cavery to the north-east, in the beginning of the month, and was apparently proceeding to stop the progress of the centre army, now commanded by colonel Maxwell, the former commander, colonel Kelly, being dead.

After a fatiguing and dangerous march, and after taking pollession of several forts in the Barramaul, colonel Maxwell, on the 3d of November, took a strong position at Caveripatam, where probably his intelligence led him to wait the approach of Tippoo, rather than risk his army in a less favourable polition by daring to advance.

It afterwards appeared that the conjectures which had been formed with respect to the designs of the enemy, were well sounded. On the 12th, 13th, and 14th, Tippoo presented himself before colonel Maxwell in line of battle; but finding the British commander too well prepared and too strongly posted, and conscious that his rear would certainly be pressed by the near approach of general Meadows, he retired intime to secure himself a favourable position for a timely retireat.

After feveral marches of the grand army in pursuit of the enemy;—on the 17th of November the two armies (the grand and the centre army) effected a junction at Poolamputty; and on the following evening,

the 3d of May

as they were pursuing their route to the fouthward, they came unexpectedly in fight of the rear of the Myforcan army, the advance of which was probably at that moment entering the pass of Tapoor. The rear confilled of the prime of Tippoo's cavalry, drawn up, in compact bodies, to favour the retreat of the main body. They were cannonaded and pursued to the foot of the pass,

and apparently fuffered forne lofs.

The united armies under general Meadows directed after this their courfe backwards by the straightest road to Trichinopoly, in order to refresh themselves, and obtain a supply; but the weather proved so unfavourable, that they did not arrive in its neighbourhood till the 8th of December. Here they learne that Tippoo had arrived at Munfurput, on the banks of the Colaroone, opposite Trichinopoly, on the 28th of November, where he continued encamped till December 6th, but without making any attack upon Trichinopoly, deterred, most probably, by the swoln state of the river. And while fuch were the movements of general Meadows, a detachment from the Bombay army, under lieutenant-colonel Hartley, rendered effectual affistance to the rajah of Travancore, and on the 5th of December general Abercrombie, with the remainder of the forces from Bombay, arrived at Tellicherry, while colonel Hartley was ordered to Paniani, to keep the communication open between the two armies.

General Abercrombie's first object was the reduction of Cannanore, upon which he marched the 14th of December, and on the 17th the town and garrison furrendered, and the troops engaged not to serve against the British during the war. Colonel Hartley nearly about the same time obtained possession of Ferokabad, the capital of the Malabar coast, and the enemy retreated to the Ghauts. These successes were followed, on the 27th, by the surrender of the posts of Barragurry and Cootahpoore, so that the whole district along the coast from Billipatam river to Cape Comorin was now in possession of the British and their allies.

On the 5th of January 1791, the army under general Meadows left Trichinopoly, and proceeded to the right towards Madras, where earl Cornwallis had arrived on the 13th of December. On the 12th of January the right wing of the grand army reached Vellout, about eighteen miles from Madras, and on the 29th of the fame month earl Cornwallis joined the grand army there, which early in February proceeded

in two columns towards Vellore.

It was supposed, from the direction of the march, that his lordship meant to enter the Mysore territory by the Baramaul valley; and so completely was Tippoo deceived by this seint, that his whole attention was directed to the passes in that quarter. The real object, however, of the British general was, the pass of Muglie; and so judiciously had he taken his measures, that no interruption was given to the army till they had proceeded three days march to the westward beyond the pass. It was the 22d of February before the last of

the public flores, and the baggage of the army, we got fafe over the pass. The fucceeding day was a d of halt. The order of battle was then published, as the bullocks and elephants mustered; of the forme 37,000 were found fit for service, and, of the latte eighty accompanied the army.

On the 24th of February, lord Cornwallis proceeds for Bangalore. After three days march, some patie of the enemy's horse were discovered, which increase as the army advanced; and before the British reads within eighteen miles of sangalore, they burnt all the adjacent villages, and destroyed the sorage. When a vanced within ten miles of the sortress, Tippoo's arm appeared in excellent order, and, taking possession the heights, cannonaded the British rear, while he cavalry made an unfuccessful attempt on the baggage.

On the 5th of March, the British general encases, before Bangalore. In the afternoon colonel Flow with the cavalry, being dispatched to reconnoite, we tempted to attack Tippoo's rear, which at first appear to give way; but the enemy being strongly reinsores soon rallied, and compelled the colonel to retreat. On the following day the pettah or town was stormed an taken, with the loss of 100 men; it was sound to catain a good supply of grain, forage, and suel.

Three batteries were opened on the fort by the 12th but they were too distant to effect a breach; on the 16th therefore, a new battery of nine guns was opened a 550 yards from the works. On the 17th, and agion the 21st, Tippoo drew out his army, but without effect. A breach of some extent was about this time effected, and on the evening of the 21st, the fort was stored and taken with little loss on the side of the British, but with a dreadful carnage of the unressim garrison. Not less than 1000 were massacred with the bayonet, and 300, mostly wounded, were taken.

Such is war in its very nature and spirit, that it is cessarily destroys the moral seelings; and such are inevitable consequences, that, however distinguished to humanity the commander may be, he generally see himself, on such occasions, unable to restrain the intemperance and cruelty of his soldiers. The philosopher, in such a cruelty of his soldiers. The philosopher, in such a cruelty of his soldiers, will peruse the melancholy details with a sigh, and will ask, By what authority men embark from a distant shore, for the express purpose of imbruing their hands in the bloat of their offenceless sellow creatures?

After remaining at Bangalore till the 28th of Mach the army proceeded to the N. N. E. towards Chiana Balabaram. Nothing of importance occurred till the 7th of April, when they were joined by a party of the Nizam's troops, in number from 14 to 16,000, but in a very bad and irregular state. On the 19th colone Oldham joined the army, bringing with him a we conve supply of stores and provisions, and a reinforce ment of about 700 Europeans, and 4,500 native troops. On the 25th earl Cornwallis declared his intentions of proceeding to Seringapatam; but it was

prepared for fo c fould refult from mol continual ra The army arrithey had a view Myfore, then onl time they obser the river Cavery, de Britifh, at th moops, however, enchment, and amy, as they re kured by the pr med between th fired at his capit and Cornwallis a cived certain ir bad aftended the object was, to fo general. The w ployed error the cover was acrofs the C fillery; but the d rocky bed, oblige Ou account of my's camp on the mander determine ins on the right is his camp. At

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he ad of May before the army could be sufficiently eared for fo considerable an enterprize, since the arch was attended with every inconvenience that fold refult from a hilly country, heavy roads, and al-

noft continual rain. The army arrived on the 13th at Arakeery, whence her had a view of their great object the capital of Mifore, then only about nine miles distant. At the same they observed a large body of troops crossing for the island of Seringapatam to the north fide of beniter Cavery, and taking a polition in the front of the British, at the distance of about fix miles. These mops, however, were then confidered only as a large drachment, and not as the main body of Tippoo's any, as they really were, a part of them being obfund by the projecting base of a hill, which intermed between the two camps. Tippoo had only ar-fied at his capital four days before the appearance of hed Cornwallis at Arakeery. As his lordlhip had re-edired certain intelligence that general Abercrombie had aftended the Ghauts on the Malabar fide, the first hiel was, to form a junction, if possible, with that metal. The whole of the 14th, therefore, was emored in endeavours to make a bad ford, which there fillery; but the depth of the river, and its uneven and nety bed, abliged them to defift from the defign.

On account of the difficulty of approaching the enem's camp on the fide of Arakeery, the British comnder determined to march round the ridge of mounkins on the right, to endeavour to furprise the Sultan his camp. At eleven o'clock on the night of the uh, the whole army was under arms; but the night wed most unfavourable for the purpose. The rain and the darkness, added to some misconception of ores, produced the most deplorable consusion and dein; and when the day broke, instead of being near two bject of their destination, they had only moved a swimles, and the rear of the line had but just passed their own piquets to the right.

At fun-rife, moving round the edge of the hills, the mmy's line was feen from a rifing ground in the fame or ground, interfected by a deep ravine, ran along thir front, but a high ground beyond the ravine feemed offer a fair opportunity of attacking their left flank with advantage. The first European brigade moved on policis this height, and at the fame time a body of beenemy's infantry moved from the left, and foon aftralarge body of troops and artillery advanced from the Myforean camp, to occupy the height, which was Mothe object of the British.

From the superiority of their cattle, this detachment, commanded by Cummur-ud-Deen, gained its sommit first, but the British were fortunate enough to perent them from occupying another strong ridge, thich, although lower than the first, was yet of mateal importance. The army was formed in two divifions. The right, commanded by colonel Maxwell, marched to attack the height which had been pre-occupied by Cummer-ud-Deen, in the manner already related. The left was under the command of general Meadows, and the cavalry was placed out of gunfhot, to be in readiness to embrace any advantage that might be presented.

Colonel Maxwell began the action by storming the height; in which having been eminently successful, the left division advanced to the attack of the enemy's main body, and it foon became general along the whole front. The fuccefs of colonel Maxwell proved fatal to Tippoo; for after leaving a fufficient force to occupy the height, that officer advanced rapidly to gain the Carigal height, close to the enemy's left flank, while the cavalry under colonel Floyd moved at the fame time to attack their right. The consequence was, that Tippoo was obliged to give way, though his retreat was gradual and masterly. One gun only was taken on the field, and three others on the height, by colonel Maxwell. The enemy were purfued till the fire from the island batteries obliged the assailants to defift, and the following day lord Cornwallis encamped partly on the field of battle, and just out of the reach of the illand batteries. The loss on the part of the British in this action was inconsiderable.

It is well known that lord Cornwallis was unable to take the advantage of this fuccess, and the principal causes of his miscarriage may be reduced to two-the fwelling of the river, and the weakness of the draft cattle, which prevented a junction with general Abercrombie, together with the want of provitions to fupport them during a protracted fiege. After dispatching orders, therefore, to general Abercrombie (who had obtained possession of Periapatam) to return down the pass with all expedition, on the 26th of May, lord Cornwallis moved from his encampment near Seringapatam on his return to Bangalore, having previously destroyed his battering train, and removed every in-

cumbrance.

On the 28th he was joined by the Mahrattas to the number of 30,000, whose movements had been doubtless accelerated by the news of Tippoo's defeat. As they brought with them, however, a fupply of provitions, the difficulty of obtaining subfishence was for the present removed, and the combined armies moved flowly to the place of their deffination. In their route they made themselves mailers of several petty fortrelles; and on the 18th of July Onfoor fubmitted to the Britith arms, and by reducing the forts in its neighbourhood, the Odcadurgum and Ryacota palles were opened, through which it was his lordthip's intention to obtain fupplies in the enfuing campaign.

On the 30th of July, the combined forces encamped within fix miles of Bangalore. General Abercrombie, after having also facrificed his battering train, was compelled to lead back a fick and difpirited army over the almost inaccessible mountains which he had so lare'y

passed, with perhaps more distinctly, but with more artlent and inspiriting expectations. While the British forces lay encamped near Seringapatam, a present of fruit had been sent from Tippoo to lord Cornwallis, and some overtures were made for the obtaining of a separate peace. The present was, however, returned with but little courtesy on the part of the British general, and the Sultan, it is said, was affured that no peace could be acceptable which was not to include the allies. Notwithstanding this disappointment, so solicitous was the monarch for obtaining peace, that lord Cornwallis had scarcely reached Bangalore than a vakeel was dispatched by Tippoo with full powers to

From what cause the Sultan's mission was unsuccessful, we are not fully informed, but it was generally reported, that the forms of his reception, with which lord Cornwallis did not cluse to comply, and on which, he saie, he was authorized to insist, put an end to the negotiation. It is to be lamented, that any instances should occur in the presentage tregive colour to the farcastic observation of the democratic writers, that, in the eyes of princes and great men, the lives of their fellow creatures are frequently of less importance than the observation of some trivial etiquette, or some ridi-

culous and unmeaning ceremony.

Lord Cornwallis was not inactive during the winter months, but, on the contrary, omitted nothing which might contribute to the fuccess of the enfuing campaign. The first object that engaged his attention, was to regulate the contract for bullocks in fuch a manner as to enfure a proper and adequate supply of cattle for every purpose during the continuance of the war; the next was, the reduction of the hill forts to the North East of Bangalore, which were fo fituated between that fortress and Gumunconda, as to interrupt the communication with the Nizam's army, and the fupplies which might be collected in that quarter. The fmaller forts furrendered upon fummons, but Nundydroog, the capital of a large diffrict, and built upon the fummit of a mountain, 1700 feet in height, threefourths of which were absolutely inaccellible, was enabled to fland a confiderable fiege.

From the 22d of September to the 18th of October, the brave garrifor fifted with heroic firmness. On that day, the brea es being rendered practicable, lord Cornwallis, with a view to intimidate the garrison, encamped within four miles of the fort; and it was determined to make the affault at midnight, in hopes of taking the garrifon by furprife. The vigilance of the enemy, however, foon discovered the affailants, but their fire was not sufficiently well directed, to prevent the British foldiery from mounting the breach. The carnage which must have ensued was prevented partly by a number of the garrison escaping by ladders over a low part of the wall, but chiefly by the landable exertions of captain Robertson, who commanded the storming party, and who, with a humanity which re-

flects the utmost honour on his character, from the mo ment he entered the fort, directed his whole attention to preferving order, and preventing the effusion of blood.

Colonel Maxwell was fent in the latter end of October with a detachment towards the Baramoul valley chiefly to disperse the plundering parties which intercepted the provisions. On the 31st, colonel Maxwel took a small mud fort, called Penagra, by storm; bin we must regret that the same humanity was not execised here as at Nundydroog; for out of a garrison o 300, not less than 150 were put to the sword. But a Kistnaghery the colonel met with a more serious resistance. The lower fort, including the pettal of sib urb, was gained without much difficulty: but the garrison in the upper fort, alarmed perhaps at the su of Penagra, defended it with a degree of herosim bor of Penagra, defended it with a degree of herosim bor dering on despair. Immense rocks and showers stones were hursed down into the road; the scaling ladders were broken to pieces, and, after two hour vigorous affault, colonel Maxwell at length sound necessary to desift from the attempt.

In the mean time the Sultan was not wanting only part in exertion and activity during this rerefs from the more important business of the war. Early in September a detachment was fent by him to lay figs to Coimbettore, which was most gallantly defended be licutenant Chalmers, and the affailants were repulse and forced to raife the fiege. Not discouraged by the disgrace, Tippoo lost no time in dispatching his secon in command, Cummer-nd-Deen Cawn, to reduce the place, where, for a while, he experienced the same vigorous resistance which had formerly saved the for trefs. A detachment, however, under major Cuppage which was fent by lord Cornwallis for the resist on the 2d of November, and the garrison marke out with the honours of war, and were allowed to main on their parole during the continuance of holi

lision

About eighteen miles to the west of Bangalore, li the fortress of Savendroog; it is situated on the sun mit of a vast mountain or rock, which is supposed rife above half a mile in perpendicular height from table or base of eight er ten miles in circumserence This immense mountain has a further advantage, being divided at its fummit by a chasin, which leps rates it into two hills, which having each their pect liar defences, form two citadels, capable of bein maintained, independent of the lower works. The whole mountain is furrounded by a firing wallo every fide; and in every part which was confidered : acceffiole, crofs walls nd tarriers are erected foast give the whole an impregnable and Hipendous appear ance. This fortrefs was an object to the zeal, and per haps to the ambition of lord Cornwallis, and lieut nant-colonel Stuart was dispatched for its reduction.

On the 10th within three mil quatter which seakeft. On th forrefs-one at 700 yards; but the lower tier of iron clamps, but 19th, therefore, pards of the wall nit, at eleven o kú than an hour foldiery made th bitherto been con of December, Ou miles from the fo About the fam reduced by differ my; and Gumii le, one of the however, was rel Hyder Saib, the made prifoners I the detachment. General Aberca Tellicherry fro orders from the plan of operations the 5th of Decem on his march thro country. The N was not inactive i in the reduction o Tum and Budra, fertile diftrict, and feafonable supplies Something of espected from time acted in the nduction of the means of either meny, or bringing lafting peace; the he allied armies c of which nothing

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vest of Bangalore, lie fituated on the fun which is supposed t ndicular height from niles in circumference a further advantage, i a chafin, which kepa wing each their pecu els, capable of bein lower works. Il by a strong wall of hich was considered a ers are erceled fo as t and (hipendous appear Et to the zeal, and per Cornwallis, and lieut ed for its reduction.

On the 10th of December the colonel encamped within three miles of the north fide of the rock, the quiter which the chief engineer confidered as the feakelt. On the 17th he opened two batteries on the featest. On the 17th he opened two batteries on the featest. On the 18th wall being built of large flones, the lower tier of which was rivetted to the rock by ion clamps, but little impression was made. On the with, therefore, a battery was opened within 250 and of the wall, which in the course of two clays estated a practicable breach. On the morning of the 18th was made, and in the standard of the 18th was made, and the

About the fame period feveral forts of less note were nduced by different detachments of the combined argy; and Gimuncondah was blocked up by Hasez it, one of the Nizam's best generals. The place, however, was relieved on the 21st of December by Hyler Saib, the eldest fon of Tippoo Sultan, who made prisoners Hasez Jee and a considerable part of

dedetachment.
General Abercrombie returned early in November to Tellicherry from Bombay, and immediately received eless from the governor-general to purfue the fame plan of operations as in the preceding campaign. On the 5th of December, therefore, the general proceeded to his march through the Ghauts towards the Myfore country. The Mahratta force under Purseram Bhow

want inactive in the mean time, but was fuccefsful in the reduction of feveral forts fituated on the rivers Tum and Budra, which opened to their occupation a faile diffrict, and were the means of affording very fasonable fupplies.

Something of more importance was now to be epeched from the combined force, which at this time afted in the territory of Mysore, and when the rotation of the capital was to be attempted, as the means of either crushing entirely the force of the enony, or bringing him to such terms as might ensure a lalling peace; therefore, on the 1st of February 1792, the clied armies commenced their march, in the course of which nothing worth relating occurred, and on the 5st the surface within sight of Seringapatam, under the walls of which Tippoo was strongly posted to re-

tive them.

The Sultan's front line, or fortified camp, which was fituated on the north fide of the Cavery, behind a frong bound hedge, was defended by heavy cannon in the redoubts, and by his field train and army flationed to the best advantage. To the front there appeared at least 100 pieces of cannon, and in the fort and island, which formed his second line, there were at least three times that number. The consederate army encamped at the distance of about six miles from

the Sultan. Their camp was separated in two divisions by a small stream, called the Lockarry river, which runs into the Cavery. The British army formed the front line; the referve was stationed about a mile in the rear, where the Mahratta and Nizam's armies were also posted, but at a still surther distance. But the British commander did not suffer his troops to enjoy along repose in this station; for,

On the 6th of February, general orders were issued; directing an attack upon the enemy's camp and lines that evening at seven o'clock. The right division, consisting of 3300 infantry, was commanded by general Meadows; the centre, consisting of 3700, by lord Cornwallis in person; and the lest, which only amounted to 1700 men, by lieutenant-colonel Maxwell. At eight o'clock the whole body was under arms; the evening was calm and serene, and the troops moved on by the light of the moon, in determined silence. While the columns of on their march, the camp lest under the come and of colonel Dust was struck, and the baggage packed; and this was the first notice communicated to the allies of the intended attack.

Their conflernation is fearcely to be imagined, when they found that lord Cornwallis had proceeded on this desperate enterprize with a part of his infantry only, and unsupported by artillery; and Tippoo himself, it appears, had no apprehension of so early a visit, especially as neither Purseram Bhow nor general Abercrombie had yet joined. However, between the hours of ten and eleven at night, the centre column, within a mile of the bound hedge, touched upon the enemy's grand guard, or body of cavalry, who were coming with rockets, &c. to disturb the British camp. The cavalry galloped off to the lines, and left the rocket boys to harafs the column, and endeavour to impede its march.

Perceiving themselves thus completely discovered, the column advanced with uncommon rapidity, and entered the lines in less than a quarter of an hour after the intelligence could have reached the enemy. The right column met with more impediments, and being led to a more distant point than was intended by lords Cornwallis, was considerably later in reaching the hedge than the centre column. It entered, however, about eleven, and the battle became general throughout the enemy's lines.

The right divition, owing to its late arrival, and to its having attacked a redoubt which the commander in chief had intended to be pailed by, gave time to the enemy to form, and fuffered feverely from grape and mulket thot during a sharp conteit, which lasted almost till day-break. The enemy at length completely gave way before the perfevering vacour of the British troops; and at day-break general Meadows found himself complete malter of the field; but being entirely ignorant of the operations of the other columns, was unable to proceed. The main object of the centre column was,

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to gain possession of the island, into which it was their intention to pass along with the fugitives. After entering the lines, the front division of this column soon dispersed the enemy, and passing the Sultan's tent, which was hallily abandoned, pressed forward to the river in two divisions.

The first party, commanded by captain Monson, croffed the ford under the walls of the fort without opposition. They proceeded instantly to the east gate of the city, but found it thut, and the bridge drawn up; they therefore proceeded through the island to an extensive bazar, or market-place, where they made a confiderable flaughter of the enemy. This party was almost immediately followed by the other divition under colonel Knox, which, however, instead of directing its course to the city, proceeded to the rajah's garden, and thence to take polletion of the fuburb Shaher Ganjam, the gates of which they forced open, and foon drove the enemy from all their batteries in that quarter. Another party under captain Hunter croffed the river, and flationed themselves in the rajah's garden; but as foon as their polition was discovered, they were attacked by fuperior numbers of the enemy, fo that captain Hunter was obliged precipitately to repass the river, and join lord Cornwallis, where his prefence afterwards materially contributed to his lordinip's fafety. The centre divition of this column advanced to the Sultan's redoubt, which they found abandoned, and afterwards co-operated with colonel Maxwell in the defeat of Tippoo's right wing.

Lord Cornwallis with the referve remained close by that part of the bound hedge where the column had first entered; and here, two hours before day-break, he was joined by captain Hunter's party, who had but just time to change their cartridges, which were wet with croffing the river, before the whole party was attacked by a strong body of troops, part of Tippoo's centre and lest, who, now recovered from their panic, rallied with redoubled resolution. The conslict was supported with inflexible courage on both sides, and it was near day-light before the enemy was sinally repulsed. Lord Cornwallis then, apprehensive of being surrounded, repaired to the pagoda hill, where he was met by general Meadows, who was in motion to sup-

port his lordthip.

The left division under colonei Maxwell was intended to attack the Carighaut hill on the right of Tippoo's fortified camp, and thence to force their way into the island by the most practicable means. The hill, though strong both by nature and art, was gained by colonel Maxwell without much resistance. The column afterwards marched down towards the river, though much galled by a party who had stelletered themselves behind a bank, and by the firing from the right of Tippoo's line from behind the bound hedge. They crossed the ford with much difficulty, and soon joined the victorious parties, who had obtained possession of the castern extremity of the island. The battle was

continued in different parts during the whole of the 7th The most desperate conflict was at the Sultan's redoub which was desended by a small party of British und major Kelly, against three vigorous attacks, seconds by a heavy cannonading from the forts.

The troops of the enemy having quitted every poon the north fide of the river, the camp was advance on the fucceeding days as near to the bound hedge the guns of the fort would permit, and a chain of pol connecting along the northern and eastern faces of the fort, were formed, so as strongly to invest the capit of Mysore on its two principal sides. Thus present the invadera in every quarter, his palace and beauteful gardens in the possession of the enemy, and he whole power reduced within the narrow limits of citadel, the possession of which was even uncertain the hitherto unsubdued spirit of the Sultan seems thave given way with his tottering fortunes; and peace almost upon any terms, appeared a delirable acquisition

As a preliminary step towards an accommodation he determined to release lieutenants Chalmers as Nash, who had been captured at Coimbettore, O the evening of the 8th of February these officer were introduced into the Sultan's presence. The found him in a fmall tent on the fouth glacis of the fort, very plainly dreffed, and with few attendant After acquainting them with their releafe, he after Mr. Chaliners, it on going to the camp, he was like to fee lord Cornwallis; and on being answered in the affirmative, he requested that he would take charge a letter to his lordship on the subject of peace." H affirmed folemnly that it never had been his wish or in tention to break with the English; that from the fit anxious for the restoration of peace. He expressed with that Mr. Chalmers would return with the an fwer, and concluded, by prefenting him with tw shawls and 500 rupees. Lieutenants Chalmers and Nash had been remarkably well treated while detains by Tippoo.

Notwithstanding the Sultan was thus anxiously en deavouring to reftore tranquillity to his exhausted coun try, his mind was still fertile in the expedients an stratagems of war. By one master-stroke of policy that of capturing the commander in chief, he hop to effect his purpose in a shorter and more honoural mode than by the flow and precarious method of ne gotiation. On the 8th and 9th of February, final parties of his cavalry were observed to cross the Caver at the ford near Arakeery (the station which los Cornwallis had occupied in the preceding campaign and on the morning of the 10th a confiderable bod of them got round the left wing undiscovered, as entered between the British camp and that of the N zam. The allies, not suspecting these horsemen t be enemies, suffered them to pass on quietly; and their asking some of the camp-followers for the bur faib, or commander, these persons, supposing that

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kgree haraffed b February, an 200 Europeans reparations there the attack of hich was deem ring the north; of affailable; as be opened, and pedition on tha draw off the a ble from thefe ordered to be n projected on aped on the fo the 13th batt m this enterpris ded the camp led upwards of of horfes, and bout the loss of is the mean time carried on duri redoubt having ince of the wall r separated by th un these formid in endeavourin gun he could continual partic interrupt the we in, Tippoo nex t fupply of water

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befemen only wished to communicate some intellinee to colonel Duff, the commanding officer of millery, pointed to his tent. The horsemen then how their fabres, and galloped to the tent, but being bounately perceived by a party of feapoy drafts and muits, who were encamped in the rear of the artilby park, and who formed with fingular alacrity, and ind the enemy with undaunted firmness, they were and difperfed, and the attempt proved abortive.

The Bombay army under general Abercrombie, afma fatiguing march, and after having been in some bate haraffed by detached parties of the enemy dutheir progress, joined lord Cornwallis on the 16th February, and afforded a reinforcement of about Europeans and 4,000 native troops fit for duty. reparations therefore were vigoroufly made on the 18th the attack of the fort, not on the island side, tich was deemed the strongest, but on the quarter ing the north, which appeared to lord Cornwallis at affailable; and trenches were immediately ordered be opened, and batteries to be constructed with all application on that side. As it was proper, however, haw off the attention of the enemy as much as mible from these operations, on the 19th a diversion gordered to be made from the island, and an assault aprojected on the enemy's cavalry, which was enmed on the fouth fide of the river. Major Dal-med and captain Robertson, with the 71st regiment is the 13th battalion of Bengal seapoys, were sent and this enterprise. Captain Robertson with a party with the camp undiscovered, and with the bayonet led upwards of 100 troopers, and double that numof horfes, and retired without molestation, and thout the loss of a man.

h the mean time, a much more important operation started on during the night of the 19th, a parallel redoubt having been completed within a finall ance of the walls of the fort, from which it was r separated by the river. Day-light revealed to the in these formidable arrangements, and he lost no ein endeavouring to defeat their effect. He opened y gun he could bring to bear on the parallel, and continual parties of infantry to harafs the troops, interrupt the work. Finding thefe exertions to be vin, Tippoo next endeavoured to deprive the camp supply of water, by altering the course, and evaing a large canal, from which it had been hitherto field. To counteract this injurious operation, fore, a party was detached under the command of in Wahab, with pioneers to repair the embankt. They foon distodged the enemy from their staand as they had not been able to destroy much of embankment, the damage was prefently repaired, the water restored to its accustomed channel.

he grand operation of the fiege commenced on the by opening the trenches, and a heavy discharge ill the batteries; in the mean time, the Bombay trolled the river, in order to invest the western

fide of the capital. Some little relistance was made to general Abercrombie's establishing hunfelf on that fide of the river; but towards evening the party which opposed him was dispersed. General Abercrombie's force on the fouth fide of the river confifted of three regiments of Europeans and fix battalions of feapoys. His camp, strongly situated on the heights, was pitched just beyond the gun-shot of the fort. In consequence of the application through lieutenant Chalmers, lord Cornwallis agreed to receive vakeels or envoys to treat

On the 15th, 16th, 19th, and 2tst, sir John Kennaway, and Mr. Cherry, affilted by vakeels from the Nizam's fon, and Hurry Punt, the Mahratta chief, met the agents of the Sultan, but apparently little progress was made in the negotiation, to that the fiege ftill continued without intermission; and on the 22d, general Abercrombie, conceiving it necessary to take possession of an evacuated redoubt and a grove, situated between his camp and the fort, the possession was warmly disputed by a detachment, chiefly confishing of difmounted cavalry; and though the British were in the end victorious, it was not till after the loss of 104 men killed and wounded.

On the 22d and 23d of February, during the nights, new works were erected, and two breaching batteries, one of twenty, and the other of twelve guns, would have been ready to open on the 1st of March. The Mahratta army, commanded by Purseram Bhow, and confifting of 20,000 horfe, a body of feveral thousand infantry, and 30 pieces of cannon, was expected daily to join, as well as major Cuppage from the Coimbettore country, with 400 Europeans, and three battalions of seapoys. In the mean time, Tippoo had been compelled to fend off all his cavalry, as well as his workmen and camp-followers, to Myfore. The British army was well supplied with every necessary, and that of the Sultan in want of every thing.

The monarch of Myfore was compelled, in this hopeless situation, to accept of whatever terms were offered by the British commander. Lord Cornwallis in this inflance is supposed to have been actuated by motives of policy rather than by any doubt of fuccess, in capitulating with Tippoo. The best informed perfons on the politics of India have been averfe to the annihilation of the Myforean power; and it is generally supposed that the governor-general rather withed it to be humbled than destroyed. However this may be, preliminaries of peace were figned on the evening of the 23d of February, and on the following day there was an entire cellation of hostilities. The subflance of the treaty was-

" I. That Tippoo was to cede one half of his dominions to the allied powers.

" II. That he was to pay three crores and thirty lacks of rupees.

" III. That all prisoners were to be restored.

" IV. That two of the Sultan's three eldest fons

were to become hoftages for the due performance of I the treaty.'

The two princes, each mounted on an elephant, richly caparifoned, proceeded, on the a6th, from the fort to lord Cornwallis's camp, where they were received by his lordlhip with his ltaff. The eldeft, Abdul Kalick, was about ten; the youngest, Mooza-ud-Deen, about eight years of age. The princes were dressed in long white muslin gowns, with red turbans richly adorned with pearls. Educated from infancy with the utmost care, the spectators were assonished to behold in these children all the reserve, the politeness, and attention of maturer years. The kindness with which they were received by the British commander appeared to afford them visible satisfaction. Some presents were exchanged on both fides; and the fcene is defcribed by an eye-witness (major Dirom) as highly interesting.

The definitive treaty was not finally adjusted till the 19th of March. The allies were probably exorbitant in their demands, and Tippoo and his courtiers appear to have exerted their utmost abilities, in artfully endeavouring to gain time, and to mitigate the terms of fubmillion. Tippoo, however, at length gave a reluctant confent, as it is faid, to the terms prescribed by lord Cornwallis, and the definitive treaty was delivered by the young princes, with great folemnity, into the hands of his lordship and the allies.

Thus happily terminated a war, the good policy of which was greatly questioned by some of the most competent judges of Indian politics, and the conduct of which, from a variety of unfortunate circumstances, disappointed, for a considerable time, the fanguine hopes of its warm supporters. It would, however, be unjust to with-hold our approbation from lord Cornwallis in every thing that relpects the conduct of the concluding campaign. Nothing that found judgment could devise, or activity effect, appears to have been omitted. We have reason to believe, also, that the humanity and goodness of his lordship were conspicuous during the whole of the enterprize; and his mode-ration and found policy in the concluding scenes cannot be too highly extolled. .

Having, in the foregoing historical description of the East-India-Company, thewn the peculiar benefits derived to Great-Britain and Ireland from their valuable trade and merchandife, we shall proceed to mention another great advantage to the commerce of England, namely, the BANK, which was instituted in the reign of king William III. under the fanction of parliament. It is founded on a transferrable fund, and deals by paper circulations on the credit of a large capital. The notes of this company are of the fame value as the current coin of the kingdom, into which they may be changed whenever the possessior thinks proper. Here individuals may deposit their money in safety, receiving notes in exchange, which bear no interest it is true,

but are much more convenient than having large fuma in specie, being more portable, and capable of a much easier mode of conveyance. A bank note of very confiderable value can be fent to any part by the post; and to prevent the ill effects of robberies, they are usually cut in two, part being fent at one time, and part at another, which parts, when feparated, are of no value, but on being joined again are as perfect as before. In order to put a more effectual stop to the designs of those who rob the mails, or by any other illicit method be. come possessed of their notes, the Bank issues a number of bills, called Bank-Post-Bills, which are made payable to the order of the person who takes them out, at a certain number of days after fight, which gives an opportunity to stop bills at the Bank if they should be loft, and prevents their being fo easily negotiated by strangers as a common Bank-Note. Another great benefit attending Bank-Notes is, that if they are destroyed by time, or any other accident, the Bank will, on oath made of fuch accident, and fecurity being given, pay the money to the person who was in polfession of them at the time such accident happened.

There are three particulars wherein Bank-Notes dif. fer from all kinds of flock.

1. They are always of the same value.

2. They are paid off without being transferred; and, 3. They bear no interest. On the other hand, slocks are a share in a company's sunds, bought without any condition of having the principal

returned.

Thirteen, or more directors compose a court for managing the affairs of this company, which are under the regulation of a governor, deputy-governor, and twenty-four directors, who are annually elected by the general court, in the fame manner as the Eafl-India-

The SOUTH-SEA-COMPANY had its origin from the following circumstances:- During the long war with France, in the reign of Queen Anne, the payment of the feamen in the royal navy being negleded, and they receiving tickets instead of money, were frequently obliged, by their necessities, to sell these tickets to avaricious men at a discount of 401. and 501. per cent. By these and other means, the debts of the nation unprovided for by parliament, amounting to 9,471,3211. fell into the hands of these usures. Whereupon Mr. Harley, afterwards earl of Oxford, proposed a scheme to allow the proprietors of thela debts and deficiencies 61. per cent. per annum, and to incorporate them, in order to their carrying on a trade to the South-Sea, and they were accordingly incorporated under the title of "The Governor and Company of Merchants of Great-Britain trading to the South-Seas, and other parts of America, and for encouraging the Fishery," &c. But the design of creating this company was never carried into execution, nor any trade ever undertaken by them, except the Affiento, in purfuance of the treaty of Utrecht, for furnishing the Spaniards with negroes; of which this company was

deprived, upon a upon Spain, by a Britain and Spain Chapelle. Sor nent in the revis reduced to 1,000,000l. mos erelt. This c were impowered the national de ompany had lifting to the furnity we adon the last-reference executed. The company of the yalue of ien fafter than enjesty, after p hated, when, t e South-Sea bi eign of which no to the Sour ed to the othe inted and dirril eign, and inviting carrying it or wife from it, w bres, or fubicri sposed to adven the deception, ng dividends; a aginal flock wou aloned to great tel. was fold for wach of July; b 10 150l. by chafcene of di nceived. The too well know andy fined, to the

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having large fums capable of a much c note of very conrt by the post; and s, they are usually time, and part at ed, are of no value, fect as before. In the deligns of those r illicit method beank iffues a number iich are made pay. takes them out, at ht, which gives an k if they should be eafily negotiated by ite. Another great hat if they are delent, the Bank will, and fecurity being n who was in pol-

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r as the East-Indiahad its origin from uring the long war icen Anne, the payavy being neglected, of money, were frees, to fell these tick-of 401, and 501 per is, the debts of the ment, amounting to s of these usurers. ards carl of Oxford, proprietors of thel: per annum, and to r carrying on a trade accordingly incorpovernor and Company rading to the Southand for encouraging of creating this comution, nor any trade the Affiento, in pur-

for furnishing the

deprived,

h this company was

depired, upon receiving 100,000l. in lieu of all claims upon Spain, by a convention between the courts of Great-leau and Spain in 1748, foon after the treaty of Aix-la-Chapelle. Some other fums were lent to the government in the reign of queen Anne, at fix per cent; and in the third of George I. the interest of the whole su reduced to five per cent, and they advanced to the constant of the spain result. This company, by the statute 6 George I. were impowered to redeem all or any of the redeemdle national debts; in consideration of which, the company had liberty to augment their capital, according to the sums they should discharge; besides other poets they were by the same statute invested with; and on the last-mentioned statute was executed the satal them executed in the year 1720.

The company had at first fet out with good success; nd the value of their stock, for the first five years, had in falter than that of any other company; and his widly, after purchasing 10,000l. stock, had con-femeded to be their governor. Things were thus paled, when, taking advantage of the above statute, south-Sea bubble was projected: the pretended stign of which was, to raife a fund for carrying on a rate to the South-Sea, and purchasing annuities, &c. ad to the other companies: propolals were then rated and distributed, shewing the advantages of the sign, and inviting persons into it. The sum necessary accurrying it on, together with the profits that were paile from it, were divided into a certain number of ares, or subscriptions, to be purchased by persons specified to adventure therein; and the better to carry a she deception, the directors engaged to make very age dividends; and actually declared, that every 1001. ngmal flock would yield 501. per annum; which oc-afoned fo great a rife of their flock, that a fhare of col was fold for upwards of 8001. This was in the nouth of July; but before the end of September it to 1501, by which multitudes were ruined, and tha scene of distress occasioned, as is scarcely to be meeived. The confequence of this infamous scheme 1 too well known; most of the directors were fetrly fined, to the loss of nearly all their property; at though some of them had no hand in the demion, nor gained a farthing by it, yet it was infifted by ought to have opposed, and endeavoured to pre-

setil, as far as lay in their power.

Several regulations respecting the capital stock and compts of this company were made by a statute storage II. when their stock amounted to 14,651,1031.

I.d. Their annuities, &c. are now reduced to 31. per mt. In every general court, each member having in iown name and right 5001. In trading stock, has one we; if 20001. two votes; if 30001. three votes; and 5001 four votes. This company is under the didian of a governor, sub-governor, deputy-governor, deputy-governor, it wenty-one directors; but no person is qualified to governor, his majesty excepted, unless such

governor has, in his own name and right, 3000l. in the trading flock: the fub-governor is to have 4000l. the deputy-governor 3000l. and a director socol. in the fame flock.

The South-Sea Company still continues to divide four per cent. on their present capital stock; which they are enabled to do from the profits they make on the sum allowed to them for the management of the annuities paid at their office, and from the interest of annuities which are not claimed by the owners.

No expedient could have been thought of, which would have fo far contributed to the extension of trade, as the practice of Insurance, by which means every merchant can fecure his cargo from the danger of feas and enemies. Infurance is performed in the following manner: when a person is disposed to insure the whole or any part of his cargo, he employs a broker, who, in a printed policy of infurance, specifies the name of the thip in which the cargo is embarked, the voyage upon which the is bound, the value of the merchandize, and the conditions of infurance. This he prefents to different merchants who are willing to underwrite, and they subscribe their names for different sums, as they think proper, until the whole value is fubferibed, receiving in the mean time the premium, each in proportion to the fum he has underwritten; after which, if the thip is cast away, or taken by the enemy, fo that the cargo is loft, the proprietor has recourfe upon the infurers, who are obliged to indemnify him, by paying the respective sums they subscribed.

Besides several private offices for insurance, where the above policies of private underwriters are duly entered and registered, there are two corporations, ellablished for this purpose by act of parliament, by the titles of the Royal-Exchange-Assurance, and the London-Assurance. They have each an exclusive privilege against all other insuring societies for shipping and merchandizes, but this does not interfere with any man's private right of insuring.

By a calculation made not many years ago of the number of inhabitants in London, they then amounted to 174,000.

It is ever to be lamented, that, after the conflagration in 1666, the city of London was not rebuilt agreeable to the magnificent, elegant, and ufeful plan of the great Sir Christopher Wren, which, through the infatuation of those times, was totally disregarded, and facrificed to the mean and felfish views of private property: had that great architect's plan been followed, the metropolis of this kingdom would incontestably have been the most magnificent and elegant city in the universe, and of consequence must, from the prodigious resort of foreigners of distinction and taste, who would have visited it, have become an inexhaustible fund of riches to this nation.

The Constitution of England may properly be faid to partake of monarchy, ariflocreay, and democracy;

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for first, the executive power of the laws being lodged in a fingle person, they have all the advantages of thrength and dispatch that are to be found in absolute monarchy: fecondly, the king, and the lords spiritual and temporal, was to form an ariftocracy; and thirdly, the House of Commons being freely chosen by the people from among themselves, make a democracy. These three bodies constitute the British parliament, which has the supreme dispotal of every thing; and there can be no inconvenience attempted by either of the three branches, but will be withflood by one of the other two, each branch being armed with a negative power, sufficient to repelany innovation which it may think inexpedient or dangerous. In no other manner whatever could these three forms of government have been fo prudently and fo happily united. Our excellent conflitution is fo admirably contrived, that, nothing can endanger or hurt it, but the deflroying the equilibrium of power between one branch of the legislature and the rest.

The principal duty of the king is to govern his people according to law. And accordingly it is expressly declared, by the 12th and 13th flatutes of William III. that "the laws of England are the birthright of the people thereof; and all the kings and queens who thail afcend the 'brone of this realm, ought to administer the government of the fame, according to the faid laws; and all their officers and ministers ought to terve them respectively according to the fame: and therefore all the laws and statutes of this realm, for fecuring the established religion, and the rights and liberties of the people thereof, and all other laws and statutes of the fame now in force, are by his majesty, by and with the advice and consent of the lords spiritual and temporal, and commons, by authority of the same, ratified and confirmed accordingly."

The original contract between king and people, is now couched in the coronation oath, and administered to every king or queen who shall succeed to the imperial crown of the realm, by one of the archbishops or bishops of the realm, in the presence of all the people; who, on their parts, also reciprocally take the oath of allegiance to the crown. The king engages, by his oath, to govern his people and dominions according to the statutes, laws, or customs agreed on in parliament.—To cause law and justice to be executed in all his judgments.—To maintain, to the utmost of his power, the laws of God, the true profession of the gospel, and the Proteslant resormed religion; and to preserve to the bishops, clergy, and churches, all their rights and privileges.

Ore of the principal bulwarks of civil liberty, or of the British constitution, was the limitation of the king's prerogative by bounds so certain and notorious, that it is impossible he should ever exceed them, without the consent of the people on one hayd; or without a violation of that original contract which expressly subsists between the prince and the subject, on the other.

The king, by virtue of his prerogative, may reject bills, make treaties, coin money, create peers, and pardon offences, at his pleasure; unless where the constitution hath expressly, or by evident consequence, laid down fome exception or boundary, declaring that the prerogative shall go no further than to fuch an extent. But though the king may exercise these prerogatives, yet if the confequences of that exertion evidently tend, to the disadvantage or dishonour of the kingdom, the parliament will call his advifers to a just and fevere account. The king may, for instance, make a treaty with a foreign state, which shall bind the nation; and yet, when such treatics have been judged pernicious, impeachments have purfued those ministers by whose agency they were concluded. The king may also levy armies and fit out fleets, for the defence of his kingdom, the annoyance of his enemies, or the suppression of rebellions; grant commissions to his officers, both by sea and land, or revoke them at pleasure; dispose of all magazines, castles, &c. summon the parliament to meet, and, when met, adjourn, prorogue, or dissolve it; and may refuse his affent to any bill, though it has paffed both Houses. He possesses also the right of chooling his own council; of 1.0minating all the great officers of state, of the household, and the church; and, in fine, is the fountain of honour, from whom all degrees of nobility and knighthood are

derived. To endeavour at tracing the original institution of parliaments, would be attempting an Imposibility, as all accounts which have been transmitted to us on that head are equally vague and unfatisfactory. General councils have been held in England, time immemorial, under the feveral names of michel-fynoth, or great council; michel-gemot, or great meeting; and wittenagemote, or the meeting of wife men. It is, how-ever, univerfally agreed, that the foundation of parliament, as it now stands, was laid in the great charter granted by king John, in the year 1215, wherein he promifes to fummor all archbithops, bishops, abbots, earls, and greater barons, perfoually; and all other tenants in chief under the crown, by the theriffs and bailiffs; to meet at a certain place, after forty days notice, to altess aids and foutages when neceffary.

The word parliament is derived from the French parlement, speaking or debating, and signifies no more than a place a pointed for persons to meet and confer together. It was first applied to general assemblies of the states in France under Louis VII. about the middle of the twelfth century.

According to the prefent form of parliament, the king alone has the power, of affembling it, which is done by his writ or letter iffued out of chancery, by advice of the privy-council, at least forty days before it begins to sit; and this he is obliged to do every year, or oftener, if need be. The litting of parliament must not be intermitted above three years.

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The common per in the kin of luns; every either personally counties are re proprietors of la represented by mercantile part, mation. The nu end of Scots fift though chosen f and returned, fer not being confine only, but to the with, or take th particular point, lo to do. The king, and

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riginal institution of an Impossibility, as mitted to us on that isfactory. General time immemorial, d-fynoth, or great eting; and wittenanen. It is, howfoundation of parin the great charter ear 1215, wherein thops, bishops, aberfonally; and all e crown, by the ertain place, after and foutages when

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of parliament, the nbling it, which is ut of chancery, by it forty days before it to do every year, ing of parliament years.

The parliament confifts of the king and the three dists of the realm, viz. the lords spiritual and temponal, who sir, together with the king, in one house; at the commons, who sit by themselves, in another.

the commons, who fit by themselves, in another. The lords spiritual consist of the two archbishops of Canterbury and York, and twenty-four bishops, who ald or are supposed to hold, certain baronies under the king. In the eye of the law, and in most acts of parliament, the lords spiritual are considered as a dinct estate from the lords temporal; but in practice bey are generally blended together, under the one nme of the lords: they interinix in their votes, and the majority of fuch intermixture binds both estates. The min, but merely lords of parliament. The lords temporal confift of all the peers of the realm by whatver title distinguished; dukes, marquises, earls, vi!rounts, or barons. Some of these sit by descent, as hall ancient peers; fome by creation, as do all newmade ones; others by election, which is the case of the fixteen peers, who represent the body of the Scots

The commons confift of all fuch men of any process in the kingdom, as have not feats in the house of lowes; every one of whom has a voice in parliament, after personally, or by his representatives. The counties are represented by knights, elected by the populations of lands; and the cities and boroughs are represented by citizens and burgesses, chosen by the attentile part, or supposed trading interest of the attent. The number of English representatives is 513, and of Scots fifty-four, in all 558; and every member, though chosen for one particular district, when elected and teturned, serves for the whole realm; his business as being confined to the advantage of his constituents only, but to that of the commonwealth; and to adiale his majes.

The king, and these three estates, when assembled, form the great corporation, or body politic of the mion; and when they first come together, the king mets them, either in person, or by his representative, without which there can be no commencement of parlament. Each of these estates are equally necessary, the confent of all three being required to make any new law which is to bind the Subject; therefore whateer is enacted for law by one, or by two of the three, i no statute, and no regard is due to it, unless in matters relating to their own privileges. But the parliment, confidered as one body, has fovereign and uncontrollable authority in making, confirming, enlarging, reflraining, abrogating, repealing, reviving, and expounding of laws, concerning matters of all pollible denominations, ecclefiaftical or temporal, civil, military, maritime, or criminal. All mischiefs and gierances, operations and remedies, that transcend the

ordinary course of the laws, are within the reach of this high tribunal. It can regulate or new-model the fuccession to the crown; alter the established religion of the land; change and create afresh even the conditution of the kingdom, and of parliaments themfelves; and, in short, do every thing which is not naturally impossible to be done. But, as terrible confequences might enfue from placing fuch unbounded authority in persons, who may prove incapable or improper to manage it, the law enacts that no one can fit in either house of parliament unless he be twentyone years of age: that no member shall vote or sit in either house, till he hath in the presence of that house taken the oaths of allegiance, fupremacy, and abjuration; and subscribed and repeated the declaration against transubstantiation, invocation of saints, and the facrifice of the mass: and that no alien born out of the dominions of the crown of Great-Britain, even though he be naturalized, shall be capable of being a member of either house of parliament.

The high court of parliament, like every other court of justice, has its own peculiar law, which is sounded on the following basis, viz. "that whatever matter arises concerning either house of parliament, ought to be examined, discussed, and adjudged in that house to which it relates, and not elsewhere." The privileges of parliament are indefinite; but amongst the most remarkable of them are, privilege of speech, of person, of domestics, and of lands and goods. Both houses of parliament have laws and customs peculiar to each; but those of the upper house are by far the most extensive, as are likewise its privileges. It is the highest court of judicature in the kingdom, and from its sentence there is no appeal.

The members of parliament have a right, and are constantly attended by the judges of the courts of King's-Bench, Common-Pleas, and fuch of the barons of the Exchequer as are of the degree of the coit, or have been made ferjeants at law, as also by the masters of the court of chancery, for their advice in point of law, and for the greater dignity of their proceedings. Formerly the fecretaries of state, the attorney and folicitor-general, and the rest of the king's council, being ferjeants, used to attend the House of Peers, and to this day their regular writs of fummons are iffired out at the beginning of every parliament; but many of them having been of late years members of the House of Commons, their attendance is dispensed with. Every peer may, by licence obtained from the king, make another lord of parliament his proxy, to vote for him in his abtence; and he has also a right, by leave of the house, when a vote passes contrary to his fentiments, to enter his diffent on the journals of the house, with the reasons for such differt, which is usually styled his protest. All bills likewise that may in their confequences any way affect the rights of the peerage, are by the custom of parliament to have their first rife and beginning in the House of Peers, and to

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fuffer no changes or amendments in the House of

As to the peculiar laws and customs of the House of Commons, these consist principally in the raising of taxes, and the elections of members to serve in parliament. It always has been their indifputable right and privilege, that all grants of subsidies, and parliamentary aids, should begin in the lower honse, and be first bestowed by them; though their grants are not to all intents and purposes effectual, until they have received the affent of the other two branches of the legislature; and so jealous are they of this valuable privilege, that they will not fuffer the other house to exert any other power herein, but that of rejecting; not allowing them to make the least alteration or amendment to the mode of taxing the people by a money bill; which is the appellation given to all bills whereby money is to be raifed upon the subject.

Previous to the entering upon, and for the more ready dispatch of business, each house has its speaker: that of the House of Lords, is the lord-chancellor, or some other nobleman appointed by the king's commission; but that of the House of Commons is chosen by its payments, and must be approved of by his majesty.

own members, and must be approved of by his majesty.
With respect to a bill, if the relief fought by it is of a private nature, a petition must be presented before it is brought into the house; which petition usually fets forth the grievance defired to be remedied, and is always prefented by a member. Sometimes upon the mere petition, leave is given to bring in the bill; but, if it is founded on facts which may be in their nature disputed, it is referred to a committee of members, who examine the matter alleged, and, according to their report, it is admitted or rejected: if the former, the perfons directed to bring in the bill, in a competent time present it to the house, drawn out upon paper, with a number of blanks, where any thing occurs that is dubious, or necessary to be fettled by the parliament itself. This is read a first time, and at a convenient distance a second time; and after each reading the speaker opens to the house the substance of the bill, and puts the question whether it thall proceed any further. The introduction of the bill may be originally opposed, as the bill itself may at either of the readings; and, if the opposition succeeds, the bill must be dropped for that session; as it must also, if opposed with success, in any of the subsequent stages.

If the bill obtains a fecond reading, it is committed, or referred to a committee, which, in matters of finall importance, is appointed by the houfe; but, upon a bill of confequence, the houfe refolves itself into a committee of the whole house: the speaker then quits the chair, which is filled by another member, and fits and debates as a private member. In these committees the bill is debated clause by clause, amendments made, the blanks filled up, and sometimes the bill entirely new-modelled. Alter it has passed the

committée, the chairman reports it to the house, with fuch amendments as the committee have made; an then the house reconsiders the whole bill again, an the question is repeatedly put upon every clause an amendment. When the house have agreed or difference to the control of the agreed to the amendments of the committee, an fometimes added new amendments of their own, the bill is then ordered to be engroffed, that is, written is a strong gross hand, on one or more long rolls parchment fewed together. When this is finished is read a third time, and amendments are fometime then made to it; and if a new clause be added, it done by tacking a feparate piece of parchment upo the bill, which is called a rider. The fpeaker the again opens the contents; and, holding it up in hi hands, puts the question, whether the bill shall pass If this passes in the affirmative, the title to it is the fettled, and one of the members is ordered to prefer it to the lords for their concurrence. According being attended by feveral more members, he carries to the bar of the House of Peers, and there deliver it to their speaker, who comes down from his wool sack to receive it. Here it passes through the san forms as in the lower house, except that of engroffing when, if it is rejected, no more notice is taken ci in but, if it is agreed to, the lords fend a message by two masters in chancery, or by two of the judge that they have agreed to the fame; and the bill re mains with the lords. But, if the upper house have made amendments in the bill, which fometimes hap pens, both amendments and bill are returned to the House of Commons to receive their concurrence. the commons difagree to the amendments, a conference between some members, deputed from each house, usually follows, who generally adjust the difference; but if both houses remain inflexible, the bill is dropped. On the other hand, if the common agree to the amendments, the bill is fent back to the lords by one of the members, with a meffage to acquaint them therewith.

When a bill begins in the House of Lords, it is when of a private nature, referred to two of the judges, to examine and report the state of the sold alleged; to see that all necessary parties consent, and to settle all points of technical propriety; after which the same forms are observed as in the House of Commons. But when an act of grace or pardon is passed it is first signed by the king, and then read once only in each of the houses, without any new engrolling of

When both houses have done with a bill, it is always deposited in the House of Peers to wait the roy affent; except in the case of a money-bill, which after receiving the concurrence of the lords, is send back to the House of Commons.

The royal affent to a bill may be given two ways first in person; when the king comes to the House a Peers, in his crown and royal robes, and sending so

the commons that have passec infwers are in Norman Fr confents to a pr lefire, "be it as When he affents fejests, accepte king thanks his lence, and will is paffed, the cl tode of the ful lowing purport. tres sujects, rem rient à Dieu v "The prelates, parliament affer lubicets, most 1 to God to grant The fecond me affent, is by let with his hand, houses affembied abill has receiv tays, it is then parliament, and

> tinuance of the is done by the every day, and together: but th journment to the A prorogation one felfion to an nly, expressed majesty's presen or frequently by A dissolution i may be effected expressed either is by the demise o of time. Under been extended a now stands, the

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ny be given two ways comes to the House of robes, and fending for

the commons to the bar, the titles of all the bills hat have passed both houses are read, and his majesty's that have panied outst montes are read, and his majety's infects are declared by the clerk of parliament in Norman French, to the following effect: if he confents to a public bill, le roy le veut, "the king wills it to to be;" if to a private bill, fait fait comme il est the will be it as it is defired." If he refuses his confidence, "the king will edition and it." fent, le roy s'avifera, "the king will advise upon it." When he allents to a money-bill, le roy remercie fes loyals field, accepte leur benevolence, et aussi le veut, "the ing thanks his loyal subjects, accepts their benevolence, and wills it so to be." When an act of grace inpaffed, the clerk of parliament pronounces the gratimde of the subjects in Norman French to the following purport. Les prelats, feigneurs, et communs, en u prifint parlement affemblés, au nom de touts vos auha fujetts, remercient très humblement votre majesté, et mint à Dieu vous donner en fanté bonne vie et longue; aThe prelates, lords, and commons, in this present parliament affembled, in the name of all your other injects, most humbly thank your majesty, and pray to find to grant you in health and wealth long to live." The fecond method whereby the king may give his affent, is by letters patent under his great feal, figned with his hand, and notified, in his absence, to both houses assembled together in the House of Lords. When bill has received the royal affent in either of thefe jays, it is then, and not before, a statute, or act of parliament, and it cannot be altered, amended, difmenfed with, fuspended, or repealed, but in the same forms, and by the fame authority of parliament.

Parliaments are subject to adjournments, prorogations, and dissolutions. An adjournment is only the coninvance of the fession from one day to another, and is done by the authority of each house, separately, erety day, and fometimes for a fortnight or a month together: but the adjournment of one house is no adjournment to the other.

A prorogation is the continuance of parliament from one fellion to another; and is done by the royal authoriy, expressed either by the lord-chancellor in his mijelty's presence, or by commission from the crown, or frequently by proclamation.

A diffolition is the civil death of the parliament, and may be effected three ways: first, by the king's will, expelled either in person, or by representation; secondly, by the demise of the crown; and thirdly, by length of time. Under different monarchs this period has ben extended and contracted; but as our conflitution now stands, the parliament must expire at the end of every seventh year, if not sooner dissolved by the royal relogative.

The laws of England have affigned the king a divertity of councils, in order to affilt him in the discharge of his duties, and the exertion of his prerogative. Among there the first is the high court of parliament, already confidered. The fecond are the peers of the realm, who are by their dignity hereditary counfellors, and

may be called together to impart their advice, in a'l matters of importance to the realm, either in time of parliament, or, when there is no parliament in being. And besides this general meeting, each individual peer of the realm has a right to demand an audience of the king, and to lay before him, with decency and respect, such matters as he judges of importance to the public weal. A third council belonging to the king, are his judges of the courts of law, with regard to all

matters concerning the laws of England.

The principal council belonging to the king is his privy-council, generally called, by way of eminence, "The Council." The king's will is the fole conflituent of a privy-counsellor, and this' also regulates their number, which was formerly twelve. Afterwards it increased to so large a number, that it was found inconvenient for fecrecy and dispatch; and accordingly king Charles II. in the year 1679, limited the number to thirty; fifteen whereof were to be principal officers of state, and the other fifteen composed of ten lords and five commoners, chosen by the king. At the fame time the ancient office of lord prefident of the council was revived in the person of Anthony, earl of Shaftefbury. That office is still continued; but the number of counsellors has fince been greatly augmented, and now continues indefinite. Privy-counfellors are made by the king's nomination, without patent or grant, and subject to removal at his difcretion. Every privy-counsellor, before he takes his feat at the council-board, must take the oath of office,. in which are contained all the duties of his function, confifting of the feven following articles: 1. To advife the king according to the best of his cunning and discretion. 2. To advise for the king's honour and the good of the public, without partiality through affection, love, meed, doubt, or dread. 3. To keep the king's counsel secret. 4. To avoid corruption. 5. To help and strengthen the execution of what shall be there refolved. 6. To withfland all perfons who would attempt the contrary. And 7. To observe, keep, and do all that a good and true counfellor ought to do for his fovereign lord. The power of the privy-council confilts in inquiring into all offences against the government, and in committing offenders to fafe cultody, in order to take their trial in some of the courts of law. But their jurisdiction does not extend to punishment, and the perfons committed by them are entitled to their Habeas Corpus, equally with those committed by an ordinary justice of the peace. In this council the civil government is regulated, and every new meafure of the administration proposed and planned. Here also all the appeals from Ireland and the plantations are determined. The privy-counsellors sit at the board bare-headed when the king presides in person. In all debates the lowest delivers his opinion sirst; and the fovereign, at last, by declaring his sentiments, determines the question. A privy-counsellor, though a gentleman only, takes precedence of all

knights and younger fons of barons, and his person is held facred.

Upon any unforeseen emergency, which the laws do not take cognizance of, the privy-council can supply the deficiency. And it has more than once, in times of the nrost urgent necessity, such as faunine and the like, ventured to superfede the operations of the law, when no parliament was fitting. But in these cases, it is always necessary, at the first meeting of the parliament, to procure an act for the pardon and indemnification of all concerned in such illegal proceedings. It must also be remembered, that every privy-counselor is responsible for his advice and conduct.

Besides the privy-council, there is another, called the Cabinet-Council, confissing of a select number of noblemen and ministers selected by the king, and in this council the capital affairs of government are determined. This council is unknown to the English constitution, notwithstanding its decrees are powerful

and extensive.

The two fecretaries of state are more official than any others of the privy-counfellors. They are intrufted with the most important secrets of government, some of which are improper to be communicated even to the privy-council. The number of fecretaries of state has not been always the same; sometimes there have been three, and sometimes only one; as, for instance, during the American war, there was a third appointed to manage the affairs of that department. The office of fecretary of flate is separated into two divisions, called the northern and fouthern departments, one of the fecretaries executing the buliness of the former, and the other that of the latter. The northern department comprehends the states of Germany, Prussia, Poland, Rullia, Sweden, Denmark, Holland, Flanders, and the towns comprehended in the Hanfeatic league. The fouthern contains France, Spain, Portugal, Italy, the Swifs Cantons, Conflantinople, and all other states in the fouthern parts.

For the more regular and speedy conducting the multiplicity of affairs of government, one of the members of the cabinet-council is generally considered as first raunister, though that name is unknown to the constitution of England, and consequently there is no office of that kind. A responsibility for all the transactions of government is however always annexed to the title, which renders it a post of great danger and

difficulty.

The great officers of the crown take place next to the princes of the blood, and the two primates: they are nine in number, viz. the lord high steward, the lord chancellor, the lord treasurer, the lord president of the council, the lord privy-feal, the lord chamberlain, the lord high constable, the earl marshal, and the lord high admiral.

The lord high steward is the first officer of the crown, and his power so exorbitant, that it has long been

thought impolitic to trust it in the hands of any subject; so that it is now only exercised occasionally, to officiate at a coronation, or preside at the trials of peers. He bears in his hand a white rod, as the badg of his dignity; and as soon as the service for which he was created is finished, he breaks his rod, which terminates his office.

The lord chancellor prefides in the court of chancery, which is deemed a court of equity, where causes and determined according to the dictates of strict justice and reason. The falary of this great post amounts to above seven thousand pounds a year. Sometimes the post of lord chancellor is filled by another officer called lord keeper. There is no difference in authority power, or precedence, between the lord keeper and lord chancellor, but there is a difference between them in creation. The lord keeper is created by the king' delivering the great seal into his hands, and his taking the oath; but the lord chancellor has also a patent.

The lord high treasurer is invested with his office be receiving a white staff from the king: but, since the accetsion of the present royal family, the office habeen put into commission, and the business of the revenue managed by sive commissioners, called lords of the treasury; but the presiding commissioner is simple posed to possess the whole authority of the lord high treasurer. The power of this officer is very great for he has, in sact, the public sinances in his hands together with the letting leases of all the crown lands, and the gift of an amazing number of lucrain places.

The lord president of the council is created by letter patent under the great seal. He proposes all the business transacted at the council-board, and, when the king is absent, reports to him all the debates and proceedings. This is a place of great dignity, a

well as difficulty.

The lord privy-scal is an officer of great trult; a charters, pardons, and grants, signed by the king, pat through his hands before they receive the confirmation of the great scal. He also scales warrants for pension and the payment of money in other affairs, which do not require the confirmation of the great scal. He responsible if he gives the sanction of the privy-scal to any thing contrary to the laws of the land.

The office of lord chamberlain of England is here ditary' in the duke of Ancaster's family. This office has great power, and enjoys a considerable number of perquisites. He takes care to provide every secoliar in the House of Lords during the time of parliament and the government of the whole palace, at Welminster, belongs to him. He issue warrants for preparing and furnishing Westminster-Hall for connations and trials of peers; and the gentleman-use of the black rod, with his deputies, are under his command. Upon solemn occasions, the keys of Westminster-Hall, the Court of Wards, and Court of Requests, are delivered to him. He is entitled to him.

EUROPE.]

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The lord high constable was formerly an officer of behighest truit; he was commander of all the king's post and garrisons, and took place of all other military officers in the field. A power so extensive as this, was abought too much for any subject to enjoy, and accordingly the post has not been filled since the athinder and execution of Stafford, duke of Bucking-lam, in the year 1521, except at coronations, when a last high constable is created to assist at that splendid

The post of earl marshal of England has long been breditary in the duke of Norfolk's family. This office was formerly of great importance. The earl missing, in time of war, was judge of all martial costs, which he decided according to the principles of the civil law. If the cause could not be decided by that method, it was lest to a personal combat, which was attended with a vast variety of ceremonies, the regulation of which sell within the marshal's province. It still regulates all points of precedency according to the archives kept in the herakl's office. He marshals the ceremony at the proclamation and coronation of lings, their marriages, interviews, sessionals, and su-

The office of lord high admiral of England is now pat into commission; the last who filled that post being Gorge prince of Denmark, and husband to queen fame. The admiralty of England is a board of direction, as well as execution, and independent even of the crown itself in its proceedings. The board of admiralty regulates the whole naval force of the realm, addither names all its officers, or confirms them when mmed; so that its power is very extensive. All proceedings in the court of admiralty are determined according to the maxims of the civil law; except trials for piracy, murder, and other capital offences, when the criminals are tried according to the laws of England, by witnesses and a jury; by a special commission of the king to the lord high admiral, some of the

idges being always commissioners.
Courts of Law and Equity come next under conferation. The principal of these, and next in digate to the parliament, is the Court of Chancery, instituted as a court of equity to mitigate, in many cases, the severity of the common law, and to relieve the subset sporessions. The sole judge of this court is the whole chancellor, or, in his absence, the master of the rolls. The proceedings of this court are carried to by bills, answers, and decrees, regulated on the

principles of conscience and equity. The lord chancellor is provided with twelve affisants, called mafters in chancery; the principal of which is styled master of the rolls, because all the records of this court are committed to his care. The clerk of the crown likewise belongs to this court, he or his deputy being obliged always to attend on the lord chancellor as often as he fits for the dispatch of business.

The court of chancery is always open; and the lord chancellor has the power of granting an Habeas Corvus for a person sent to prilon, provided sufficient reasons are alleged. This court also issues writs of summons for parliaments, charters, protections, safe-conducts, and patents for sheriffs; and in this court are sealed and enrolled all letters patent, treaties with soreign princes; all deeds touching the purchase of lands or states, extents upon statutes, recognizances for payment of money, and securing contracts, commissions of appeal, and of oyer and

The highest court of common law in England, is the King's Bench, and is fo called, because formerly the kings of England prefided here in person. But this has for many years been laid aside, and the royal power vefted in the lord chief justice of the King's Bench, styled, by way of eminence, the lord chief justice of England. He is created by a writ from the sovereign, and affifted by three inferior judges, conflituted by letters patent; these are styled justices, or judges of the King's Bench. This court takes cognizance of every thing that concerns the lofs of life or member of any fubject, of treasons, felonies, breaches of the peace, oppression, mis-government, and, in a word, all matters determinable by common law, between the king and his subjects. It is also a kind of check upon all the inferior courts, their judges, and justices of the peace; has a power to rectify errors and millakes in the fentences of inferior courts, except those of the Exchequer, its jurisdiction extending all over the kingdom; for the law prefumes that the fovereign is always perfonally present. It has also a power to grant prohibitions in any cause depending either in the spiritual or temporal courts; and the House of Peers often directs to the lord chief jultice to iffue out his warrant for apprehending persons under suspicion of high crimes.

The court of Common Pleas is held by another lord chief juffice, flyled lord chief juffice of the Common Pleas, affifted by three other juffices of this court, created by letters patent. All civil caufes, "eal," perfonal, and mixed, litigated between fubject and fubject, are determined here. None but ferjeants at law are fuffered to plead in this court, which has also the power of iffuing prohibitions, like that of the King's Bench.

The Exchequer is an ancient court of record, in which all causes touching the revenue and the rights of the crown, are heard and determined. The judges of

fuch worth

this court are the lord chief baron, and three other barons; fo called, because formerly none but barons of the realm were allowed to be judges in this court. Besides these, there is also a cursitor baron, who administers the oath to all high theriffs, bailiffs, auditors, receivers, cellectors, comptrollers, furveyors, and fearchers of all the custom-houses in England. The Exchequer includes two courts, one of law, another of equity. All judicial proceedings at law are litigated before the barons; but the court of equity is held in the exchequer chamber, before the treasurer, chancellor, and barons. Besides the officers already mentioned, there' belong to the exchequer, the king's remembrancer, who takes and flates all accounts of the revenue, cuh ms, excife, parliamentary aids, subfidies, &c. and the ford treasurer's remembrancer, whose butiness it is to make out procelles against sheriffs, receivers of the sevenue, and other officers.

The duchy chamber of Lancaster consists of the chancellor of the duchy as chief judge, affisted by the attorney of the duchy, and other officers. This court takes cognizance of all causes relative to the revenue

of that duchy.

All these courts are held in Westminster-Hall, and opened at the sour terms of Easter, Trinity, Michaelmas, and Hilary.

But though the principal courts are held in the capital, yet the country is not left without the means of obtaining justice without the expence of journies, &c. to Weltminster-Hall. In order to this, England is divided into fix circuits, and two judges allotted for each. Wales also is divided into two circuits, and the same number of judges assigned them; as has been already observed in the head relating to the divisions of England. These judges sit at the principal or some other convenient town in every county twice a year, to hear and determine causes, both civil and criminal.

There are also Courts of Conscience settled in many parts of England, for the relief of the poor, in the recovery or payment of small debts, not exceeding 40s.

In a well regulated state, it is not enough that proper judges and courts of law are established in the capital, and the counties visited twice a year by the judges; magistrates must also be appointed to reside in every district, in order to keep the peace and preserve good order and harmony in all parts of the kingdom. The principal of these officers are sherists, coroners, justices of the peace, constables, surveyors of the highways, and overseers of the poor.

The sheriff, or high-sheriff, is an officer of very great antiquity in this kingdom, as we may find otherwed in some accounts of the divisions of England. His power and duties are very extensive; both with regard to a judge, a keeper of the king's peace, a ministerial officer of the superior courts of justice, and the king's bailiff. In his judicial capacity he is to hear and determine all causes of forty shillings value and under, in his county court. He is to decide the elec-

tions of knights of the shire (subject to the contro of the Houte of Commons) of coroners, and of verdurers; to judge of the qualifications of voters, and to return, such as he shall determine to be duly elected As keeper of the king's peace, he is the first man in the county, during his office; and in order to this him y command all the people of his rounty to attention, which is called the pople comitatus, or power of the county. In his ministerial capacity he is bound to execute all processes is sliving out of the king's country of justice; and carry all sentences into execution. A the king's bailist, he must preserve the rights of the king within his bailiwick. He must gize to the king's use all lands devolved to the crown, by attainder of escheat; and levy all sines and surfectures.

In each county, there are two coroners. This of ficer, in his ministerial character, is the sheriff's substitute. He is to inquire, by a jury of neighbour how or by whom any person came by a violent deal and to enter it on record as a plea of the concening ship whether branch of his office is, to inquire concening ship whether wreck or not, and who is in possession of the goods. The coroner is chosen for life; but may be removed on promotion or for neglect, misseshaviour, &c.

The next species of magistrates, subordinate to the sheriffs, are justices of the peace; the principal whom is the custos rotulorum, or keeper of the record of the county. As peace is the very end and sound tion of civil society, the consmon law hath ever had special care and regard for the conservation of it. Accordingly a sufficient number of proper persons, i every county, are appointed by the king's special commission to keep the peace. Their power is very exensive; but the business of the office is so great and such variety, that very sew gentlemen of independent fortune care to engage in this troublesome service.

The power, office, and duty of a justice of peace depend on his committion, and on the feveral flatute which have created objects of his jurisdiction, H commission, first, empowers him singly to conserve the peace in suppressing riots and affrays, in taking second rities for the peace, and in apprehending and commi ting felons and other inferior criminals. It alfoem powers any two or more of them to hear and die mine all felonies and other offences, which are the grounds of their jurisdiction at the sessions; these at held every quarter at the county town, where a jury twelve men, called the grand inquest of the county are summoned to appear. The duty of this inquest to inquire into the cafes of all delinquents, and to pro nounce them guilty or not guilty of their indictments the justices then commit the former to prison, in order to take their trial at the next affizes, if the crime ! great, if otherwife, they order the allotted punithment and discharge the latter. This short sketch of the du will fufficiently indicate, the great difficulty of pe forming the office; fo that fociety is greatly oblige news of their ferice. And makes any undu and induspence of law; and the mong other pieces for find; and ftop of fufficient arm feious or tyranking feverely predict against a jer, are entitle. Constables as

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Contables are the next officers appointed for keeping the peace. They are of two kinds, high-contables, and petty-contables. Of the former, there interest leaft in every hundred; the latter are inferior facts in every town and parith, subordinate to the ligh-contable of the hundred; they generally execute two offices, that of headborough, and that of affisting the high-contable. The principal duty both of high apetty contables is that of keeping the king's peace, and for this they are furnished with ample powers from the government. They can imprison offenders till they are brought before a justice of peace; and it is their day to execute, in their respective districts, every warment directed to them from any magistrate or a bench

of justices.

The constitution of England greatly excels all others for the folid basis on which the rights of the people are sounded, and which cannot be annihilated but by the destruction of the constitution itself. These rights may be reduced to three principal articles, the right of personal security, the right of personal liberty, and the night of private property; because if these are kept intolate, our civil rights, taken in their most extensive sine, must be preserved.

1. The right of personal security consists in a perfor legal and uninterrupted enjoyment of his life, his limbs, his body, his health, and his reputation; besufe if either of these are destroyed, or injured, persoal security is invaded.

2. The right of personal liberty consists in the power of changing our situation or removing to any place we place, without any restraint or imprisonment whatere, unless by due course of law. This, like the some, is a right strictly natural; a right which the laws of England have never abridged without sufficient suse; and which can never be abridged by the mere discretion of the magistrate, without the permission of the laws. The great charter declares that no freeman shall be taken or imprisoned but by the lawful judgment of his peers, or by the law of the land. And that any person should be detained by the sentence of allegal court, or by command of the king's majesty is person, or by warrant of the council-board, or by

any of the privy-council, the Habeas Corpus act was palled. So that while this statute remains unimpeached, no subject of England can be long detained in prison, except in those cases where the law requires, and justifies such detainer; and, to prevent this act being evaded by demanding unreasonable bail, it is declared by a subsequent act of parliament, that unreasonable bail shall not be required.

3. The third abfolute right inherent in every Englishman, is that of property; which consists in the free use, enjoyment, and disposal, of all his acquisitions, without any control or diminution, except only by the laws of the land. The great charter declares, that no freeman shall be disseized, or divided of his freehold, or his liberties, or free customs, but by the judgment of his peers, or by the law of the land. And by a variety of tutes it is enacted, that no man's lands or goods shall be seized into the king's hands, against the great charter and the laws of England. Nor can any subject of England be constrained to pay any aids or taxes, even for the desence of the realm or the support of government, but such as are imposed by his own consent, or that of his representatives in parliament.

The law is fo very careful in this particular, that a man charged with a capital offence, is not fuffered to undergo even the ignominy of a public trial, till the evidences of his guilt are laid before the grand jury of the town or county in which the fact is alleged to have been committed, and not without twelve of them agreeing to a bill of indictment against him. If this be done, he is to fland a fecond trial before twelve other men, whose opinion is definitive. In some cases, the prisoner (who is always supposed to be innocent till there appears sufficient proof of his guilt) is allowed a copy of his indictment, in order to affift him in making his defence. He is also furnished with a pannel, or lift of the jury, who are to be his true and proper judges, that he may learn their characters, and discover whether they want abilities, or whether they, or any of them, are prejudiced against him. In case he has the least suspicion of either, he may object peremptorily in open court to twenty of their number; and to as many more as he can give fufficient reasons why they ought not to be admitted as his judges.

When twelve unexceptionable men, the neighbours of the person accused, or living near the place where the supposed sack was committed, are approved of, they all take the following oath: "You shall well and truly try, and true deliverance make, between the king and the prisoner at the bar, according to the evidence." These are now the only judges, from whose sentence the prisoner is to expect life or death; and upon their integrity and understanding, the lives of all that are brought in danger ultimately depend, and from whose judgment there lies no appeal. They are to be all of one mind, and, after they have fully heard the evidence, are to be confined without meat, drink, or

andle.

candle, till they are unanimous in acquitting a condemning the prifoner; and thould one of them happen to die before they have delivered their verdict, the prisoner is acquitted. Every juryman is invested with a folemn and awful truft: if he, without being convinced by the evidence, submits his opinion to that of any other juryman, or yields in compliance to the opinion of the judge; if he neglects to examine with the greatest care; if he questions the veracity of the witnelles, who may be of an infamous character; or, after the most impartial hearing, has the least doubt upon his mind, and yet joins in condemning the person accused; he will wound his own conscience, and bring upon himfelf the complicated guilt of perjury and

When the jury have agreed in their verdict, and delivered it to the judge, he pronounces such sentence upon the offender as the law has prescribed. It seems therefore to be not only impertinent but injurious, for those who are employed to plead against a prisoner in criminal profecutions, to declaim in a long and laboured harangue, on the heinoufness of the offence supposed to have been committed, and to enumerate every minute and supposititious circumstance by which

it is possible to accumulate aggravation.

Every fenfible and patriotic person must be convinced, that trial by jury is a capital privilege, and at the fame time for great a fecurity to the liberty of the subject, that it is much to be regretted that persons of education, honour, and property, are often too ready to evade ferving the office. By this means, juries frequently confift of ignorant and illiterate persons, who neither have knowledge enough to understand their right and the privileges of Englithmen, nor spirit enough to maintain them. No men should evade ferving so important an office, when regularly called upon: and those who, from indolence or pride, decline discharging this duty to their country, feem hardly to deferve that feenrity and liberty which the inhabitants of Britain derive from this invaluable inflitation.

Juries have always been confidered as giving the most effectual check to tyranny; for in a nation like England, where a king can do nothing againft law, they are a fecurity that he shall never make the laws, by a bad administration, the instruments of crucky and oppression. Were it not for juries, a corrupt nobleman might, whenever he pleafed, act the tyrant, while the judge would have that power which is now denied to

our kings.

By our happy constitution, which breathes nothing but liberty and equity, all imaginary indulgence is allowed to the meanest, as well as the greatest: the prisoner, when brought to trial, is freed from all bonds; not only the judges are supposed to be his counfel, but other counfel are allowed him; he may alfo try the validity and legality of the indictment, and fer it aside if contrary to law. The racks and tortures that are cruelly and prepofteroully made use of in some part of Europe, to make a man accuse himself, are here unknown, and none punished without convidio but he who refuses to plead in his own defence Nothing, in thort, is wanting, in this country, clear up the cause of innocence, and to prevent fufferer from finking under the power of corrupt judge

and the oppression of the great.

In England, the fovereign has it not in his pow, to take away the liberty of the least individual, unles by some illegal act, of which he is accused or su pected upon oath, he has forfeited his right to libert or except when the state is in danger, and the repr fenratives of the people think the public fafety make it necessary that he should have the power of confining persons on such a suspicion of guilt; such as theca of a rebellion within the kingdom, when the legislature has thought proper to pass a temporary suspension the Habeas Corpus act : but this feldom has been dor but with great difficulty and caution, and when the national fafety has absolutely required it. And inder the rights of individuals are fo attentively confidere that the fubject may, without the least danger, fue h fovereign, or those who act in his name, and und his authority: he may do this in open court, when the king may be cast, and be obliged to pay damages to hi Subject.

The laws of England are more merciful to crimin than those of any other country. The proceeding formerly, indeed, with regard to of aders who refule to plead to their indictments, were very cruel; b thefe are now abrogated by a late act of parliamen whereby all perfons indicted for any crime, who ha refuse to plead, that is, to submit themselves to a law ful trial, are declared guilty of the offence of which they are accused, and fentence is accordingly to be pro

nounced against them.

All capital offences are, by the laws of England, in cluded under high-treason, petty-treason, and felun High-treason consists in plotting, conspiring, or taking up arms, against the fovereign, or in counterfeitin the current coin. Whoever is found guilty of the crime is ttyled a traitor, and punished by being draw on a fledge to the place of execution, where, after the body has hung upon the gallows for fome minutes, is cut down alive, the heart taken out and exposed t public view, and the entrails burnt: the head is the cut off, and the body quartered, after which the hea is generally exposed on some public edifice: the crim nal's lands and goods are forfeited, his wife lofes h dowry, and his children both their effates and nobiling The fentence is the fame to all traitors; but with it gard to perfous of quality it is generally changed in beheading, which is executed on a featfold erected to that purpose.

Though the law has declared the counterfeiting if current coin to be high treason, yet the criminal is on drawn upon a fledge to the place of execution, an there hanged in the fame manner as all other offender

guilty of felony.

If a child k degyman his b fawn upon a fle till dead. Won for are fentence ke law was go Wore the fire be hanged for his to be, becau modell, and h Felony include breaking, &c.

acept murdere hours after fente whe furgeons in lowever, commo much respite as anday, by which diness. The other pun

in the hand, ing, fines, and ided for the cri top-lifting, perj If a person flri odraw blood, th and. If the b thile the courts Conment for life, a Drunkards, va erfons, are punit fine, or commit With respect to monial state is left punishing or annu namages, is co courts. The firf or having another ale, besides the then, the fecon poles void, polyg wid, polyg with New dent hates, especial knowledge of the contraction of the fourteen, or a girl fourteen, or a imperfect: but the rige good, if the Another incapaci quardians. It has that all marriage fuppose notice) w twenty-one, not b GRAPHY.

ed without convidion in his own defence, in this country, a ce, and to prevent the ower of corrupt judge

as it not in his pow east individual, unle he is accused or su ed his right to liber: danger, and the rep he public fafety mak he power of confinir guilt; fuch as the ca in, when the legislatu temporary fulpention feldom has been don antion, and when the quired it. And indee attentively confidered he least danger, sue h lis name, and und open court, when the i to pay damages to h

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e laws of England, in ty-treason, and selon , conspiring, or takin is found guilty of the mithed by being draw ution, where, after the s for fome minutes, en out and exposed t ournt: the head is the l, after which the hea blic edifice: the crim cited, his wife loses he eir eflates and nobility traitors; but with re generally changed int in a scatfold erected fo

the counterfeiting the yet the criminal is only lace of execution, and or as all other offender If a child kills his father, a wife her husband, a degman his bishop, or a servant his master or mission in the crime is petty treason, and the criminal is someon as set of the gallows, and there hanged season where hanged is the petty or high treason are sentenced to be burnt alive; but the rigour of the law was generally mitigated by strangling them were the fire reached their bodies, and is now supposed. One reason why women were not sentenced the hanged for the above crimes, as the men are, is so to be, because, in that case their bodies must be season, and publicly exposed, which would be deemed amodes, and highly inconsistent with decency.

Felony includes murders, robberies, forgery, housetaking, &c. These are all punished by hanging only, mept murderers, who are hanged in twenty-four loss after sentence is past, and their bodies delivered side surgeons in order to be diffeded publicly. It is, loserer, common, in order to allow the criminal as such respite as possible, to bring on the trial on a Sataday, by which means he is not executed till Mondy, bunday not being considered as a day for public

The other punishments known in England are burng in the hand, transportation, imprisonment, whiping, fines, and standing on the pillory; and are inded for the crimes of manslaughter, chance-medley, the standard prints, petty largeny, and libelling.

to-lifting, perjury, petty larceny, and libelling. If a person strikes another in the king's court, so as usua blood, the law condemns him to lose his right and. If the blow be given in Westminster-Hall shile the courts are sitting, the punishment is imprisonment for life, and forfeiture of all the offender's estate. Dunkards, vagabonds, and loose, idle, disorderly estate, are punished by being set in the stocks, paying the, or commitment to the house of correction.

With respect to marriages, the holiness of the matrimail state is left entirely to the ecclesiastical law; the
mining or annulling incessuous or other unseriptural
marriages, is consequently the province of spiritual
marriages, in which
of spides the penaltics consequent upon it as a
sken, the second marriage is to all intents and purses void, polygamy being condemned both by the
awof the New Testament, and the policy of all pruservates, especially in these northern climates. The
skend disability is want of age, which circumssance
mands the contract, on account of the imbecillity of
judgment in the parties: the marriage of a boy under
sometics; but the common law pronounces the marmare good, if the parties are habiles ad matrimonium.
Another incapacity arises from want of consent of
guardians. It has been lately thought proper to enact,
that all marriages celebrated by licence (for banns
spoof notice) where either of the parties is under
thenty-one, not being a widow or widower, who are

supposed free, without the consent of the father, or, if he bo not living, of the mother or guardians, shall be absolutely void. Much has been, and may be faid, both for and against this innovation upon our ancient laws and conflitution. On the one hand, it prevents the clandestine marriages of minors, which are often a terrible inconvenience to those private families where they happen; and, on the other, restraints upon marriages, especially among the lower class, are evidently detrimental to the public, as well as prejudicial to religion and morality. The fourth legal disability is want of reason; without a competent share of which, neither the matrimonial nor any other contract can be valid. Upon the whole, we may collect, that, as the law now stands, no marriage is void by the temporal law, which is celebrated by a person in orders; in a parish church, or public chapel (or elsewhere, by difpenfation); in purfuance of banns, or a licence; between fingle persons; consenting; of found mind; and of the age of twenty-one years; or of the age of fourteen in males, and twelve in females, with confent of parents or guardians, or without it, in case of widowhood. In the times of civil war, all marriages were performed by the justices of the peace; and these marriages were declared valid in the succeeding reign, as the marriages of Quakers are at present.

Divorces are either total or partial. The total mult be on account of contanguinity, affinity, or corporeal imbecillity; the iffue of fuch marriages are baltards. The other kind of divorce is, when the marriage is just and lawful, but for fome supervenient cause it becomes improper or impossible for the parties to live together; and in the case of intolerable ill temper, or adultery, in either party. In this case, the law allows alimony to the wise (except when sor adultery, the parliament grants a total divorce, as has frequently happened of late years) which is an allowance made to the woman for her support, out of her hosband's estate, and settled at the discretion of the ecclesialtical judge.

A woman in England, as foon as married, is, with all her moveables, at the will and disposal of her husband; nor can the alienate any thing without his confent; her necessary apparel is not her own property; nay, at the death of her hufband, all the personal chattels the possessed at marriage, descend to his executor or administrator. She can make no contract without her hufband's confent, no reply without him, in matters of law. On the other hand, he must pay the debts which flie has contracted; and if the thould injure any person by her tongue or trespass, he will be obliged to make fatisfaction. Though our law in general confiders man and wife as one perfen, yet' there are fome inflances in which the is feparately confidered as inferior to him, and acting by his compulsion, such as in felonies, and other inferior crimes, committed by her, but not as to treason or murder. In the civil law. the hufband and wife are confidered as two diffinct perfons, and may have separate effates, contracts, debts,

and injuries; and therefore a woman may fue, and be fued, without her hufband, in the ecclefialtical courts.

The authority of fathers is fo absolute in England, that they may give away their unentailed estates from their own children, or bequeath their fortunes to any one child, in preference to all the rest. A youth of fourteen may choose his guardian, and consent to marriage; at twenty-one he is at age to make any contract, deed, or will, and to sit in parliament. The estest for commonly inherits the landed estate, and the younger children are portioned from the goods and chattels; but it Kent, and some other places, the lands are, by the custom of gavel-kind, equally divided among all the sons.

The revenues of the British government, or, as they are commonly called, the royal revenues, are either ordinary or extraordinary. The king's ordinary revenue is such, as has either subsided from remote time in the crown, or has been granted by parliament, in exchange for such of the king's inherent hereditary revenues, as were found inconvenient to the subject.

The king's ecclefiastical revenues consist in, 1. The custody of the temporalities of vacant bishoprics; from which he receives little or no advantage. 2. A corody or pension out of every bishopric; that is, to send one of his chaplains to be maintained by the bishop, or to have a pension allowed him, till the picture promotes him to a benefice. This is now fallen into disting. 3. Extraparochial tythes. 4. The first-fruits and tenths of all spiritual livings in the kingdom. Little or no profit arises to the revenue from these four branches, through the bounty of the crown to the church.

The ordinary temporal revenue of the king confifs in, 1. The rents and profits of the demefue lands of the crown, which at prefent are reduced to little or nothing. 2. The hereditary excife, which formerly arofe from the profits of the king's military tenures, and from the profitable prerogative of purveyance and preception. 3. An annual fum of 7000l. iffuing out of the stamp-duties imposed on wine-licences. 4. His forests, now wholly laid aside. 5. The profits arising from the king's ordinary courts of justice, &c.

These extraordinary grants are called by the synonimous names of aids, subsidies, and supplies, and are granted by the commons of Great-Britain assembled in parliament, who, when they have voted a supply to his majesty, and settled the quantum of that supply, usually resolve themselves into what is called a committee of ways and means, to consider of the methods necessary to be taken for raising the supply so voted. The resolutions of this committee, when approved of by a vote of the house, are generally considered as sinal and conclusive; for though the supply cannot be actually saised upon the subject till directed by an act of the whole legislature, yet no monied man will scruple to advance to the government any quantity of ready cash, on the credit of a vote of the House of Commons, though no law be yet passed to establish it.

There are two kinds of TAXES levied upon the ful icet, annual and perpetual. The ufual annual tax are, r The land-tax, or the ancient fublidy railed upo a new affeffment. 2. The malt-tax, being an annu excise on malt, mum, cyder, and perry. The perper tual taxes are, 1. The cuttoms or duties payable up all merchandize exported and imported. 2. The excite duty, or inland imposition on fundry commodities 3. The duty on falt. 4. The post-office, or duty for the carriage of letters; the annual amount of this reve nue, from 1644 to 1744, gradually increased from 5000 to 198,2261, and it is now, by increasing the duty i 1784, and abridging the franking, confiderably au-mented. 5. The flamp duties, almost innumerable 6. The duties on houses and windows. 7. The duties on offices and penfions, with a variety of new taxes in 1784, fuch as, an additional tax on windows, the bill tax, &c. &c. After all charges of collecting and ma nagement are paid, the clear nett produce of the fever branches of the revenue, old and new, is estimated amount to about eleven millions fterling, with two mil lions and a quarter raifed at an average by the land an malt-tax. How these prodigious sums are applied,

next to be confidered. The national debt owes its origin to the Revolution when our new connections with the continental pow ers of Europe introduced a new system of foreign poli tics; for large fums being necessary to fettle the new establishment, and to maintain an expensive war on the continent, in order to reduce the exorbitant power of the French monarchy, which then threatened the liber ties of Europe, it was not thought prudent to raise the fums necessary to defray the expences of one year, be taxes levied on the people, during that short period, k the unufual weight of thefe taxes should create mun murings and difquiets in the nation. It therefore became necessary to anticipate the revenues of their pollegin by borrowing immense sums for the current service if the state, and to lay no more taxes on the subject that was necessary to pay the interest of the sums so bot rowed, converting the principal debt into a new species of property, transferrable at any time, either in whole or in part, from one man to another. This syllen which was borrowed from the state of Florence, la the foundation of what is called the national debt; if a few long annuities created in the reign of Charles II hardly deferve the name. This syllem has been closely purfued, to the prefent time, that the capital the funded debt at Midfummer 1775 was 129,860,018 and the annual charge of it amounted to 4,219,2541.7 The runneus American war was commencing at the time, and the execrable policy continuing of alienating the finking fund, with the extravagancies in ever department of government, and the manner of borrow ing the money for supplies, have considerably increase it; for in the course of the said war, from 1776 to 1782, 46,550,000l. was added to the three per cent and 26,750,000l. to the four per cents, making toge

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planced was or The quantity bereafed in led but if we crastly any indeed because in the sulfs only adjantentary for the public faith debt?—The last of the fubjed; hepplies the public only, the sulfy and interinder trade, and the infinithed in the onliver.

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In treating of Grat-Britain, it folte monarchies for the profession of land of liberty, up arms but with law: he puts off but it is because the house so, that he accordingly, the know no such that dier, bred up to root had the kings ear persuns till the

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The quantity of property in the kingdom is greatly egrafed in idea, when compared with former times; butif we esolly confider it, not at all in reality. We my indeed boalt of large fortunes and quantities of now in the funds; but where does this money exist? exists only in name, in paper, in public faith, in milamentary fecurity. But what is the pledge which public faith has pawned for the fecurity of thefe buil-The land, the trade, and the personal industry the hibject, from which the money must arise that the indicate the public taxes. In these, therefore, and in the only, the property of the public creditors does sally and intrinsically exist; and of course the land, trade, and the perfonal industry of individuals, are aminihed in their value just fo much as they are pledged

Time will unfold the future progress of our national the, and the calamities towards which it is carrying s, if the most effectual measures are not adopted and seloully purfued for a thorough reform. Indifputably entain it is, that the present magnitude of our national incumbrances very far exceeds all calculations of commercial benefit, and is productive of the greatest incon-miencies. In the first place, the enormous taxes that ne railed upon the necessaries of life, for the payment of the interest of this debt, are prejudicial both to rade and manufactures, by raising the price as well of the zificer's sublistence, as of the raw material, and, of turle, in a much greater proportion, the price of the commodity itself. Secondly, if part of this debt be owing to foreigners, either they draw out of the kingbm annually a confiderable quantity of specie for the interest; or else it is made an argument to grant them innumerable privileges, in order to induce them to nide here. Thirdly, if the whole be owing to our wn subjects, it is then charging the industrious subject, who pays his share of the taxes, to maintain the indoent creditor who receives them; but, which is tho pincipal injury, it weakens the internal strength of a lue, by anticipating those resources which should be relerved to defend it in case of necessity.

In treating of the military and marine strength of Great-Britain, it may be proper to observe, that in abblue monarchies it is necessary to form a distinct order for the profession of arms, but extremely dangerous in a land of liberty. No man, in a free state, should take up arms but with a view to defend his country and its last; he puts off the citizen when he enters the camp; but it is because he is a citizen, and would wish to conhave so, that he makes himself for a while a soldier. Accordingly, the laws and conflitution of this country know no fuch state as that of a perpetual standing soldier, bred up to no other profession than that of war, nor had the kings of England so much as a guard about their persons till the reign of Henry VII.

In the time of our Saxon ancestors, the military force of this kingdom was in the hands of dukes and heretocks. Alfred the Great first settled a regular militia in this kingdom; and, by his prudent manage-ment, made all the fubjects of his dominions foldiers.

Upon the Norman conquest, the feudal law was introduced here in all its rigour, the whole of which is built upon a military plan. All the lands in England were divided into what were called knights-fees, amounting to about 60,000; and, for every knight's fee, a knight or foldler was obliged to attend the king in his wars, forty days in a year: in which space of time, before war was reduced to a science, the campaign was generally finished, and a kingdom either conquered or rendered victorious. By this means the king, without the least expence, had an army of 60,000 men always ready at his command. This personal service, however, in length of time, degenerated into pecuniary commutations, or aids, till at last the whole feudal-

fyllem was abolished at the Restoration.

This abolition of the military tenures gave occasion to ascertain the power of the militia; to recognize the power of the crown to govern and command them, and to put the whole into a more regular method of military subordination. The present militia laws are founded upon these flatutes, with the addition of some new regulations; the general scheme of which is to discipline a certain number of the inhabitants of every county, chosen by lot for three years, and officered by the lord-lieutenant, the deputy-lieutenants, and other principal landholders, under a committion from the crown. They are not obliged to march out of their respective counties, unless in case of invasion or actual rebellion, nor in any case compellable to march out of the kingdom. They are to be exercised at stated times, and their discipline is in general very easy; but when called out to actual fervice they are subject to the rigours of martial law, as necessary to keep them in order and proper subordination. This is the constitutional fecurity which our laws have provided for the public peace, and for protecting the realm against foreign and domestic violence. The legislature has indeed always been jealous of standing armies; for king Charles II. having kept up about 5000 regular troops by his own authority, for guards and garrifons, which king James II. by degrees increased to no less than 30,000, all paid from his own civil lift, the parliament was fo offended, that it was made one of the articles in the Bill of Rights, That the raifing up and keeping a flanding army in time of peace, unless it be with confent of parliament, is illegal.

For many years past it has been annually judged neceffary by the legislature, for the fasety of this king! dom, the defence of the possessions of the crown of Great-Britain, and the prefervation of the balance of power in Europe, to maintain annually, even in time of peace, a standing body of troops, under the command of the crown; but these are, ipfo facto, disbanded'

every year, unless continued by parliament. Accordingly, an annual act of parliament patters, "To punish mutiny and defection, and for the better payment of the army and their quarters." This regulates the manner in which they are to be dispersed among the several innkeepers and victuallers throughout the kingdom, and establishes a martial law for their government.

The land forces of Great-Britain maintained in time of peace do not ufually exceed 40,000 in number, computing 18,000 in England and Scotland, 12,000 on the Irith establishment, and the remainder in garrifons abroad, at Minorea, Gibralter, Nova-Scotia, Jamaica, and Antigua. In the war of 1756, however, the nation maintained above 100,000 foldiers, exclusive of marines, and an army of 50,000 Germans on the Continent; and tince the American war, there have been in the pay of Great-Britain, natives and foreigners, 135,000 men, besides 42,000 militia.

The British infantry have always been dillinguished by a species of courage and intrepidity peculiar to themselves; and the cavalry is beyond all doubt the best in Europe, whether we respect the beauty, size, spirit, and docility of the horses, or the strength, appearance, and gallantry of the dragoons. In a word, the British troops, both horse and soot, are composed of tall, strong, muscular, liandsome men, in red uniforms, with facings of various colours, well clothed, armed, and accounted; inserior to none in exercise and discipline, and superior to all others in martial and military appearance.

Senfible of the great utility of this body of men, the nation has taken care to provide for their fupport, when they are no longer fit for fervice. A weekly allowance is to be raifed in every county for the relief of fick, hurt, and maimed foldiers: the Royal Hofpital was founded wholly for fuch as are worn out in the defence of their country. A flatute is generally enacted at the clofe of every war, by virtue of which, any officer or foldier that has been in the king's fervice, is at liberty to use any trade or occupation they are capable of, in any town in the kingdom, the two universities only excepted, notwithstanding any statute, custom, or charter to the contrary.

The maritime power of England has long been confidered as our greatest defence and ornament, its ancient and anatural strength, and the floating bulwark of the island; hence it is no wonder that the navy of England has for a long series of years engaged the attention of the legislature. The celebrated code of maritime laws, called the laws of Oleron, were compiled by Richard X, on the isle of Oleron on the coast of France, then possessed by the crown of England. A great variety of laws have been since made for the supply of the royal navy with seamen, for their regulation when on board, and to confer privileges and rewards on them during and after their service.

It has long been fincerely wished that some less offensive method than that of impressing could be devised

for manning the royal navy, because it is undoubted a grofs violation of the rights of mankind, and fall enniely on a fet of the bravelt and most useful men the kingdom. About the middle of king William reign, a scheme was fet on foot for a register of seame to the number of 30,000, for a constant and regula fupply of the king's fleet, granting great privileges a the registered men; and, on the other hand, inflictin heavy penaltics, in case of their non-appearance when called upon; but this registery being judged to be rathe a badge of flavery, it was abolished by a statute passed the ninth year of queen Anne. Bounties are alse gene rally offered to fuch as shall enter on board his majefly flect in time of war; but these bounties are too final to produce the defired effect, because there is a produ gious disparity between the wages allowed by the king and those given by the merchants, the former being only twenty-two shillings per month, and the latte fifty thillings, or three pounds. Another discourage ment to feamen is the une nal division of prize money On the footing it now flar is, the common feamen ca have little hopes of ever acquiring any confiderable fum. The principal officers indeed are enriched; bu the roen, to whole valour and intrepdity the nation depends for preservation in the day of public danger are almost forgotten in the division, though perhap the greater part of them were forced from their wire and families, and deprived of their rights and liber

The discipline of the navy is subject to certain express rules, articles, and orders enacted by the author rity of parliament. In these naval articles almost ever possible offence is fet down, and the punishment therea annexed. In this respect the seamen have much the advantage over their brethren in the land fervice whose articles of war are not enacted by parliament but framed from time to time at the pleasure of the crown. Yet from whence this diffinction arofe, an why the executive power, which is fo properly limits with regard to the navy, should be so extensive with regard to the army, it is difficult to affign a reason unless it proceeds from the perpetual establishmente the navy, which rendered a permanent law for the regulation expedient; and the temporary duration of the army, which fublifted only from year to year, an might therefore with lefs danger be subject to dif retionary government. But, whatever was apprehended at the first formation of the mutiny act, the regular renewal of our standing forces at the beginning of every year, has made this distinction idle. For if we may judge of setture events from past experience the army is now firmly engrafted into the British continuous with this simplar fortunate circumstance. flitting with this lingular fortunate circumstant that any branch of the legislature may annually put and to its legal existence, by refusing to concur in its continuance.

The British navy is distributed into six rates, order or classes, exclusive of the inferior vessels; as sloops or

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A List of the

LATES.

if. 100 Guns
id. 98 to 90
id. 80 to 64

th. 60 to 50 sth. 44 to 32 th. 80 to 80

Shoops — Bombs, Fireshi

Belides a num

Tota

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When a ship of the name is transitionalled, upon danged without learn of the old s

The Old Style ferved in Englan Syle, or Gregori thonty, and elever yar in the mon coincides with tha

The English traberdine, reckor bandred, and of trudes hundred at fature a barrel, counting furs, the of forty skins, five died. Twenty-fiventy quire collate. Twelve sk fat dozen a roll. fekters make a la tot dicker.

The gold coin guineas, and qua lorg fince difcon younds, which at The pound is equ

aufe it is undoubtedly f. maukind, and fall and unolt ufeful nen in e of king William' or a regilter of feamer conflant and regulating great privileges to other hand, inflicting the conflant and the conflant and provided to be rather than the conflant are also generated by a flatute paffet in the conflant are also generated there is a prodict of the conflant and the conflant are to the conflant are to the conflant and the conflant are to the conflant are also generated there is a prodict of the conflant and the conflant are to the conflant

nonth, and the late Another discouragerision of prize money, common seamen can ing any considerable and are enriched; but intrepdity the nation day of public danger, islom, though perhap reed from their wise their rights and liber-

Subject to certain exenacted by the authoal articles almost every the punishment thereo earnen have much the in the land fervice: enacted by parliament at the pleafure of the diffinction arole, and is to properly limited be fo extensive with ult to aflign a reason; petual establishment of manent law for the temporary duration of from year to year, an ger be fubject to dik whatever was appro of the mutiny act, the forces at the begin is distinction idle. For s from past experience ed into the British con ortunate circumstance re may annually put as fuling to concur in it

d into fix rates, order or vessels; as sloops o rs, armed ships, bomb ketches, fire-ships, and cutters shooners commanded by lieutenants.

The navy of England is at all times superior to any often maritime power, in number of ships, weight of stal, and expert mariners; of whom twelve or sourment thousand are retained in their service, even in int of public tranquillity. But the efforts of Greatskin by sea on extraordinary occasions, are incombable.

List of the Royal Navy of Great-Britain, as it stood at the Close of the Year 1793.

RATE	ş.				Number.			Man.		
A.	100	G	าวร	and	upward,	7	-	875	to	850
ad.			90			23	-	750		
			64		_	123	-			500
gd.			50		-	96	-	420	to	380
th.			32		-	100	-	300	to	880
Mh.	90	to	80			44		900	to	160
Clar	200		-			64		195	to	110
Bombs, Fireships, &				ps,	&c.	15				
		7	ota	l	_	402				

Belides a number of Tenders, Cutters, and Royal

When a ship of war becomes old, or unfit for service, be name is transferred to another, which is built, as it called, upon her bottom; but the name cannot be danged without an act of parliament, while a single beam of the old ship remains.

The Old Style, or Julian account of time, was obfired in England, till the year 1752, when the New Syle, or Gregorian account was adopted by public audoniy, and eleven days taken out of the Calendar that par in the month of September, by which it now maddes with that observed in most parts of Europe.

The English traders, in numbering cod-fish, ling, and labedine, reckon one hundred and twenty-four to the landred, and of herrings one hundred and twenty meter hundred are given to the thousand, which conflicte a barrel, and twelve barrels make a last. In coming surs, they reckon by the timber, which conflists of toty skins, five score only are allowed to the hundred. Twenty-four sheets of paper make a quire, wenty quire constitute a ream, ten ream compose a late. Twelve skins of parchment make a dozen, and sit dozen a roll. Ten hides are a dicker, and twenty skers make a last; but there are ten pair of gloves to resedicter.

The gold coin of England confifts of guineas, halfpunes, and quarter-guineas, but these last have been been the discontinued, though the people reckon by pounds, which at present is an imaginary denomination. The pound is equal to twenty shillings, and the guinea

amounts to twenty-one: belides the English pieces, the gold coin of Portugal, called Joannes and Moidores, were till lately taken by all the dealers in England. Crowns, half-crowns, shillings, and fixpences, compose the filver coin that circulates through Great-Britain and Ireland, and for the convenience of retail, there is an immense quantity of half-pence and farthings. The value of a crown is five shillings; a shilling twelve pence; and four farthings constitute one penny. No person, however, is obliged to receive copper money in payment of any sum above one shilling. The pound, or twelve ounces troy weight of gold, is divided at the mint into forty-four guineas and a half; one ounce of gold is worth sources and one third of an ounce in sliver; so that the proportion of gold to sliver in England is as one to sources, and one third. Besides the coins we have already mentioned, there are some five and two guinea pieces of gold, as well as sour-penny, twe-penny, and penny pieces in silver; but these are rather preserved as medals than used in circulation.

Of weights there are two forts used in England; namely, troy-weight and avoir upois; to reckon by the first, twenty-four grains of wheat make one penny-weight sterling; twenty penny-weights makeoneounce; and twelve ounces constitute a pound. By this they weigh bread, corn, gold, filver, jewels, and liquors. But all other articles, such as haberdathery and grocery ware, metals, wood, and tallow, are computed by avoirdupois, in which sixteen drachins make one ounce; sixteen ounces one pound, twenty-eight pounds a quarter, four quarters one hundred, and twelve hundred

The English measures confist of the inch, foot, yard, fathom, perch or pole, furlong, and mile. An inch is equal to three barley-corns; twelve inches make one foot; three feet are equal to one yard; two yards make one fathom; fixteen feet and an half constitute one perch, pole, or rod; forty poles make a furlong, and eight furlongs make an English mile, amounting to feventeen hundred and fixty yards, according to act of parliament. An English acre consists of forty perches in length, and four in breadth; and an hundred acres are accounted an hide of land. There are also various measures, both for liquids and folids. The smallest measure for liquids is called a pint; two pints make a quart; two quarts make a pottle; two pottles make a gallon; eight gallons a firkin; two firkins a kilderkin; two kilderkins a barrel, and twelve barrels a last of ale; but in reckoning beer, nine gallons are allowed to the firkin; two firkins to the kilderkin; two kilderkins to the barrel; one barrel and an half to a hogshead; two hogsheads to a pipe or butt; and two pipes to a tun. The wine measures are smaller than those of ale or beer, nearly in the proportion of four to five; four gallons of beer measure are almost equal to five gallons of wine. A runlet of wine holds eighteen gallons; and half an hogshead contains thirtyone gallous and an half; forty-two gallous go to the

· For measuring dry commodities, such as grain, the gallon is between the wine and ale measure, holding as much, as will weigh nine pounds thirteen ounces twelve drachms and an half of avoirdupois. Two of those gallons make a peck; four pecks a bushel; four bushels the comb, or curnock; two curnocks a quarter, feam, or ruff; and ten quarters a last; thirty-fix bushels

of coals constitute a chaldron.

The title of the king of England is,—By the grace of God, of Great-Britain, France, and Ireland, King, Defender of the Faith. Henry VIII. alliamed the defignation of Majefly, that he might be on a footing with the emperor (Charles V. for before that time, Your Grace or Highnefs was always ufed; nor was it totally abolifhed till about the reign of queen Elizabeth.

totally abolished till about the reign of queen Elizabeth.

The royal achievement (arms) borne by the reigning family is thus marshalled, quarterly: in the first grand quarter, Mars, three lions passant-guardant in pale, Sol, the imperial entigns of England; thefe are impaled with the royal arms of Scotland, confifting of Sol, a lion rampant within a double treffure flowered and counter-flowered, with fleurs de lis, Mars. The fecond quarter contains the arms of France, namely Jupiter, three fleurs de lis, Sol. The third, for Ireland, exhibits Jupiter, an harp, Sol, stringed, Luna. In the fourth grand quarter is represented his present majesty's own coat of arms, being Mars, two lions passant-guardant, Sol, for Brunfwick, impaled with Lunenburg, giving Sol, semée of hearts, proper, a lion rampant, Jupiter, having for ancient Saxony, Mars, an horse current, Luna, grafted in base; and in a shield surtout, Mars. the diadem, or a crown of Charlemagne; the whole furrounded with a garter, as fovereign of that order. Above the helmet, as the emblem of fovereign jurifdiction, is an imperial crown; the creft, a lion passantguardant crowned with the like: the supporters, a lion rampant-guardant, Sol, crowned as the former; and an unicorn, Luna, gorged with a crown, and chained. The royal motto, affirmed in the reign of Richard I. is, Dieu et mon droit, implying, " that the king of England holds his crown of God only." The table of the compartment is adorned with the role and thille intermingled, as the emblem of England and Scotland. The white role was anciently the armorial bearing of the house of York; and the red, together with a portcullis, that of the house of Lancaster. The thistle was very fignificant, when joined to its motto, Nemo mo impune laceffet, None shall provoke me with impunity.

The eldett fon of the king of England is born duke of Cornwall, and afterwards created prince of Wales, with letters-patent, by which the faid principality and a certain revenue are granted to him. He bears the king's arms, with the addition of a label of three points,

charged with nine torteaux; his device being a corone beautified with three offrich feathers, inscribed Ich dien, signifying in the German language, "I ferve."

All degrees of nobility are derived from the king, as their fountain; and he may inflitute what new titles he pleafes. The right of peerage feems indeed to have been originally territorial; that is, annexed to land, honours, callies, manors, and the like, the proprietor and possession of which were, in right of those estate, allowed to be peers of the realm, and were summoned to parliament to do suit and service to their fovereign; and when the land was alienated, the dignity passes with it as appendant. Thus the bishops still sit in the House of Lords in right of succession to certain ancient baronies annexed, or supposed to be annexed, to their episcopal lands.

Peers are now created cither by writ or by patent for those who claim by prescription, must suppose either a writ or patent made to their ancestors, though by length of time it is lost. The creation by writ, or the king's letter, which is the more ancient method, is a summons to attend the House of Peers, by the style and title of that barony which the king is pleased to confer: that by patent is a royal grant to a subject to confer:

of any dignity and degree of pecrage.

The present nobility of England are at once numerous and wealthy; enjoy many honourable privileges, but possess of their fellow-subjects. The majority of them live with great magnificence, especially at their country-seats, which are indeed elegant palaces, adorned with beautiful gardens, ponds, parks, and plantations. No country in Europe can produce such a number of noblemen living in all the pomp of affluence and all the delights of independence, secured by the law from the arm of arbitrary power, and, in their turn, disabled by the law from exercising the rod of oppression. They are distinguished by the different titles of duke, marquis, earl, viscount, and baron; and, according to these degrees, take precedence of one another. But they are all equally person England, and all sit in the House of Lords, which is the supreme court of judicature in England.

The person of a peer is sacred from arrest, except in case of treasen, selony, breach of the peace, condemnation in parliament, or contempt of the king. In these cases he cannot be tried but by a jury of peers: he cannot be impanelled on any jury of inquest: he cannot be bound to his good behaviour, nor obliged to swear in any court of justice, but only to declare upon his honour. In case of lawful absence, he can constitute a proxy to vote for him in parliament; a privilege which no commoner enjoys. He is exempted from all attendance at sheriffs turns and leets, where other subjects are obliged to take the oath of allegiance, as also from joining the posses contained by the theriff to suppress routs and riots. He cannot be outlawed in any civil action, nor pressed

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b death as a commoner, when mute upon his trial;
when condemned to die, he is indulged with the
hour of decapitation.

The lons of nobility have certain titles Ly courtefy, fording to the rank of their fathers; but the law make them among the commons of England. Thus, titled fon of a duke is denominated marquis, or earl; satheyoungelt sons are faluted by the appellation of the long the first fon of a marquis or earl is depointed lord of some barony belonging to his father, and his brothers are likewise addressed by the title of Ladyhn, or Lord William. The silters enjoy the populate title of Lady, in the same manner; but this surefy is not extended to the younger children of a frents and barons.

The baronets of England were fo called as being bemed an inferior kind of barons, in Latin baronuli, bracelli and baronetti, constituted in the room of the old malours, to hold a middle place between the parliamenbarons and the different orders of knights. They pre created by James the First, who bestowed this benditary honour as an encouragement to those of his who affifted in the reduction of the province Willer in Ireland. No person could be admitted this order unlefs he was a gentleman by blood, one thousand pounds in land; and the express conwhom of his admission was, that he should maintain iny foldiers for three years on the military establishewears in a canton of his escutcheon a bloody hand, the arms of Ulfter. The number of baronets was, that, restricted to 200, but now it is enlarged withlimitation. The title of baronet is conferred by tent under the great feal, and descends to heirs male: other knights, he is distinguished by the appelare Sir prefixed to his Christian name in speaking dwiting. He takes precedence of all other knights, topt those of the garter, and baronets created in the d of battle. He is entitled to an honourable place the king's army, near the royal standard; and his let fon, by virtue of a peculiar privilege when of s, has a right to the honour of knighthood, whenles, and take pince before the wives of all knights

There are two grand orders of knighthood in Engd, namely, those of the Garter and the Bath.

Render of St. George, or the garter, is one of the

Attackent and honourable inflitutions of lay knights

or extant. It was founded by Edward the Third.

It order of the garter is a college or corporation,

following of the sovereign and twenty-five companions,

the knights of the garter, of a dean, canons, petit

cons, vergets, and other inferior officers; and of

extra fix poor knights, who receive their mainte
me from the college, as a reward for military ser
t, and in consideration of the prayers they put up

for the fovereign and the twenty-five companions. The intention of this charity is now however perverted, and this allowance, bellowed on superannuated butlers and ferving men. There are other officers belonging to the order of the garter, which is dedicated to St. George, the tutelar faint and patron of England; fuch as that of prelate of the garter, annexed to the bishopric of Winchester; the chancellorship, veited in the hithopof Salifbury; and the registery, belonging to the dean of Windfor. There is a principal king at arms, called. Garter, whose province it is to marthal the solemnities of feafts and inflallations: finally the usher of the black rod is likewise usher of the garter. The seat of the order is the castle of Windsor, consiling of the chapter-house, the hall, and chapel of St. George. A knight of this order is diffinguithed by a blue garter, with a gold buckle worn on the left leg, and inferibed, Honi sit qui mal y pense, signissing, Shame to him who thinks evil of, or puts a bad construction on, this order; by a filver flar on the left breaff, enamelled with gold and fet with diamonds, hanging at the end of a broads blue ribband that croffes the body from the left shoulder. The greatest monarchs of Europe have been members. of this institution.

The order of the BATH was first instituted by Henry IV. and took their denomination from bathing on the eve of their admission. The order, which had growns obsolete, was revived by king George the First, in the year 1725, when eighteen noblemen, and as many commoners were installed knights of the bath withgreat ceremony at Westminster. Their number is limited to forty-fix.; and they are distinguished by a star on the breast, and a broad red ribband worn like a belt over the shoulder.

Knights bachelors, or equites aurati, fo called from their gilt fours, were anciently gentlemen who diftinguished themselves by their valour, and the honourwas in very high esteem: but the original institution-being perverted, it is now conferred indiscriminately upon gownsmen, burghers, physicians, by the king's lightly touching them on the right shoulder with a drawn sword: accordingly the title has lost much of its former dignity.

The gentlemen of England are comprehended under the general denomination of efquires, or armigeri, the title formerly given to those among the gentry who acted as armour-bearers in war to the prince and prime nobility. Though the right of this title is limited to persons of a certain rank, such as the sons of barrons, and gentlemen whose ancestors have been always free, and borne a coat of arms, mayors of towns, counfellors at law, bachelors of divinity, law or physic; yet it is indicriminately given to all those who maintain the appearance of gentlemen. The highest order of plebeians are the streeholders, called yeomen, from the Saxon word genuni, which signifies common. These are the husbandmen and farmers, who hold lands and tenements inheritable by a perpetual right to them and

their

their heirs for ever. The next class of people are the merchants and traders, greatly and defervedly respected in England, on account of their riches as well as their profession, which contributes so essentially to the wealth and power of the nation.

A Comprehensive History of England.

IT' would be a vain attempt to fearch into the origin of the ancient inhabitants of England; the whole is concealed under the veil of fiction and obscurity, over which the glimmering rays of uncertain tradition only diffuse a feeble and deceptive light. The most probable opinion, however, feems to be, that they came from the neighbouring continent of the Celtæ, or Gauls, that fettled on the opposite shore, long before their country was known to the Romans. But from whatever fource they derived their origin, the ancient Britons were a rude warlike people, living in hovels crected within the covert of thick and almost impenetrable woods. They painted their bodies with woad, and gave them a blueith or greenish cast, and had no other covering than the skins of beasts, casually thrown over them, without being shaped into any kind of garment; and they are faid to have had the figures of animals and heavenly bodies on their skins. In their marriages, they were not very delicate, for they formed theinfelves into a kind of matrimonial clubs: twelve or fourteen men married as many wives, and each wife was common to them all; but her children belonged to the original lunfband. They fowed corn, though it is likely they lived chiefly on animal food and milk. They were amazingly dextrous in the management of their chariots; and, fought with lances, darts, and fwords. Women fometimes led their armies to the field, and were recognized as fovereigns of their particular diltricts. They favoured a primogeniture or feniority, in their succession to royalty, but set it aside on the smallest inconveniency attending it.

Such were the ancient Britons, when Julius Casfar, about fifty-two years before the Christian æra, invaded their country; and after a long and bloody war, England was reduced to a province of the Roman empire. But the spirit of freedom was not so easily subdued; the Romans were obliged to maintain their conquest by a military force, with which they gradually incorporated the flower of the British youth. This force was divided into different parties, and placed at convenient stations all over the province: the Roman governor, for the time being, was supreme ruler of the

During the long reign of Augustus Casar, the Britons lived rather as the allies than the tributaries of the Romans; but the communications between Rome and Great-Britain being then extended, the emperor Claudins Cæsar, about forty-two years after the birth of Christ, undertook an expedition in person, in which

he feems to have been successful against Britain, conquests, however, were impersect; Caractacus, and Boatlicia though a woman, made noble stands again the Romans. The former was taken prisoner after desperate battle, and carried to Rome, where his un dainted behaviour before Claudius gained him the admiration of the victors, and is celebrated in the hif tories of the times. Boadicia being oppressed in manner that difgraces the Roman name, and defeated disdained to survive the liberties of her country; and Agricola, general to Domitian, after fubduing South Britain, carried his arms northwards, where his fuccessors had no reason to boast of their progress, every inch of ground being bravely disputed.

While the Romans remained in this island, the erected those walls, so often mentioned, to protect the Britons from the invasions of the Caledonians, Sccts and Picts. But in the year 426, the barbarous nation of the North, breaking into the Roman empire, rendered it necessary to recall the legions stationed in Britain: when the emperor Honorius renounced his fovereignty of the country, and released the inhabitant from their allegiance.

On the departure of the Roman legions, in which all the natives, whom they had intrusted with military knowledge, were incorporated, the island was left in feeble and defencelefs state. The Scots, a cruel an rapacious people, who inhabited the country to the northward of the Roman provinces, no sooner per ceived the weakness of their southern neighbours, that they invaded their country, and committed the mo dreadful outrages; the tracts of their irruptions was marked with blood and devastation; the northern part of the once flourishing provinces of the Romans wer totally wasted with fire and sword, and the wretche inhabitants, destitute at once of forces and general capable of repelling the cruel ravages of their ba barous enemies, became an easy prey. Reduced this dreadful state, the Britons had recourse to the Saxons, a warlike people of Scandinavia, for protection; offering to give, as a reward for their ferrior the Isle of Thanet, a small tract of land separated by narrow channel from the county of Kent. The off was accepted, and the Saxons, together with a gunumber of Angles, a people of Jutland, landed i England. The Britons, headed by these auxiliais were foon too strong for the Scots, who were defeat in feveral engagements, and driven back to their our country. These victories, however, were far from the storing peace to the harassed Britons: Hengist a Horfa, the two Saxon generals, looked with contemp on the small spot of land assigned them and their st lowers, as a reward for their fervices, and meditate the conquest of the whole island.

The hrst step towards this great design was easily complished by Hengist, who persuaded Vortigen, the British king, that, as his subjects understood very lit of agriculture, it would be of infinite advantage to

fertile a coun m be fent fe many of tho contain; but before they t wretched Brit to their own the Saxons for gift's troops ha ment, and the themfelves. number of ba were generally left to retire the field to cor into feven kir mmely, Kent West-Sex, or

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nan legions, in which intrusted with militar he island was left in The Scots, a cruel and d the country to the inces, no fooner per thern neighbours, that d committed the most f their irruptions wen on; the northern part s of the Romans wer vord, and the wretched f forces and general ravages of their bar ify prey. Reduced to s had recourse to the Scandinavia, for pro eward for their fervice of land separated by ty of Kent. The offer of Jutland, landed it ed by these auxiliaries cots, who were defeate riven back to their own ever, were far from re Britons : Hengist an , looked with contemp ned them and their fol fervices, and meditate

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infinite advantage to

fetile a country, if he would fuffer a number of Saxons to be fent for to cultivate the foil. Accordingly as many of those people embarked as fixteen ships would contain; but they had not long been in this island before they threw off the mask, and convinced the wretched Britons that they had inadvertently confented to their own destruction. The pretence assigned by the Saxons for commencing hostilities was, that Henit's troops had not been rewarded according to agreewent, and that they had an undoubted right to fatisfy hemselves. A long and terrible war ensued; a great number of battles were fought, in which the Saxons nere generally victorious, and the Britons forced at left to retire into Wales. Having thus no enemy in the field to contend with, the victors divided England into seven kingdoms, termed the Saxon heptarchy; mmely, Kent; South-Sex, or the South-Saxons; Well-Sex, or the Welt-Saxons; East-Sex, or the Est-Saxons; Northumberland; the East-Angles, and

Soon after this establishment, Christianity, or rather Poery, was introduced into England by pope Gregory the Great. For that purpose, about the year 596, he ent over to England the famous Austin, the monk, the probably found no great difficulty in converting the king and his people; and also Sebert, king of the Edi-Saxons, who was baptized, and founded the ca-tedral of St. Paul in London. The monk then, by his mafter's order, attempted to bring the churches in Wales to a conformity with that of Rome, particularly s to the celebration of Easter; but finding a stout re-Mance on the part of the bishops and clergy, he perfeeded his Christian converts to massacre them, which they did to the number of 1200 priests and monks, and minced the Britons, who were found in the heptarchy, b a flate of flavery, which some think gave rise to the acient villenage in England. Auftin is accounted the is archbishop of Canterbury, and died in 605, as is convert Ethelbert did soon after. The pope, in Min's time, supplied England with about 400 monks, nd the Popish clergy took care to keep their kings ad . under the most deplorable ignorance, but alw a magnified the power and fanctity of his holisel. Hence it was that the Anglo-Saxons, during their heptarchy, were governed by priests and monks; nd, as they saw convenient, persuaded their kings when to shut themselves up in cloisters, or to underthe pilgrimages to Rome, where they finished their lays; and fuch was the Papistical tyranny in these unly times, that no less than thirty Anglo-Saxon kings, during the heptarchy, religned their crowns in that manner, and among them was Ina, king of the Westbasons, though in other respects he was a wife and have prince. The contributions of those Anglo-Saxon kings to the fee of Rome was unlimited; and Ethel-mild, king of Mercia, imposed an annual tax of a penny pon every house, which was afterwards known by the mane of Peter's pence, because paid on the holiday of St. Peter ad vincula, August 1. This tax was imposed at first for the support of a college at Rome for the education of English youth, sounded by Ina, king of Wessex, under the name of Rome-scot, but in process of time the popes claimed it as a tribute due to St. Peter and his soccessors.

A black cloud of barbarous ignorance covered the whole country during the Saxon heptarchy. Continual wars among themselves, blended with the most shocking crimes, surnish the sew historical transactions that have reached our time. These continual tumults and disorders hastened the destruction of the heptarchy, which was abolished by Egbert, the last king of the West-Saxons, who annexed the other six kingdoms to his own, about the year 819.

Egbert, the eldeft branch of Cerdic, one of the Saxon chiefs who first arrived in England, and related to Birthric, king of the West-Saxons, was in his early youth obliged to leave his country to avoid the effects of that prince's jealoufy. Fortunately for Egbert, Charlemagne, the most accomplished prince of his age, then swayed the sceptre of France. The prince sound there a generous protector, and under him he learned the arts of war and government. About the year 800, Birthric paid the debt of nature, and the Well-Saxons earnestly folicited Egbert to return to his native land, and take possession of the crown of his ancestors. He immediately complied with their request, and no sooner found himself settled on the throne, than he took such measures as in a short time rendered him the sole inonarch of the feven provinces of the heptarchy. Peace being thus restored, Egbert was solemnly crowned king at Winchester. Soon after he changed the name of his kingdom into that of Engle-lond or England.

The Danes, who about the year 832 were a powerful people, had long infefted the British feas, and made descents upon the coasts of Kent and Dorfetshire. Egbert marched against them, but from the sovereign contempt he entertained of these pirates, marched at the head of a small number of forces, and was deseated. The Danes, however, did not long enjoy the fruits of their victory: for about two years after he artacked them with such impetuosity, that they were obliged to abandon the kingdom; nor did they ever venure to return till after his death, which happened

Ethelwolf, fon of Egbert, proved a weak and indelent prince, without the least tincture of his father's virtues; he was scarcely seated on the throne, before the Danes appeared again upon the coasts, and the English being unable to oppose their ravages, they fixed themselves in the island, which soon became one continued scene of bloodshed and devastation. They however received a severe check from Athelstan, son to Ethelwolf, and his partner in the regal authority; but this was not sufficient to prevent their forming a settlement in the file of Thanet, where they employed themselves in collecting arms and force sufficient to

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extend their; settlements in England. It would naturally be supposed that Ethelwolf endeavoured to counteract the designs of his barbarous enemy; but so far was that indolent prince from taking the necessary precautions against the invaders of his kingdom, that he abandoned it to their ravages; and fired with the enthuliasm of monkith devotion, visited the pope at Rome, taking with him his youngest fon, afterwards the Great Alfred.

Ethelwolf at his death, which happened in 857, divided his dominions, between his two eldest sons (Athelstan being then dead), Ethelbald and Ethelbert, whose joint reign affords no transaction worthy to be recorded. Ethelbald died first ; and Ethelbert, at his decease, named his brother Ethelred for his successor, purfuant to the will of his father, though two fons of his own were then living. During the reign of Ethelred, the Danes, notwithstanding the valiant efforts of the king, and his brother Alfred, made themselves masters of many of the finest counties in England, and were almost entirely masters of the sea-coast, when, by the death of Ethelred, Alfred afcended the throne.

This event happened in 872.

Alfred came to the crown at a time when his kingdom was falling a prey to barbarous invaders, and his Such was his courage and conduct, that, though during the struggle he had once entirely loft his dominions, and was reduced for a time to the service state of a cow-herd; yet before his death, which happened in the year goo, he had not only recovered the crown, but added new lustre to it by his conquests over the Danes, whom he obliged to swear obedience to his government. : Even the inhabitants of Walcs, who had lived in a perpetual state of enmity with the Saxons, courted his protection. The virtues of this monarch justly acquired him the epithet of Great, and his excellent laws, that of "The Father of the English Constitution." One of the principal glories of his reign was that of giving birth to a maritime power in England. | Convinced that the superiority of numbers in his enemies would always be against him, unless he could acquire the dominion of the fea, he carefully observed the manner in which the Danes constructed their vessels, and having made improvements . upon . their art, ordered a number of gallies to be built, some of which carried fixty rowers, and were, though more lofty and of greater bulk, fwifter failers than the Danith thips. He revived the use of juries, which had lain dormant for some time. He gave great encouragement to navigation and commerce, which, even in that early period, he brought to fome degree of perfection. He introduced buildings of brick and flone, materials till then used only in erecting churches. His treatment of corrupt judges was truly exemplary; he canfed feveral of them to be hung up by the fides of high roads, as an example to deter others from the like destructive practices. A scholar himself, he admired and rewarded those who

were fond of the sciences, and invited several learne men into his dominions. In a word, if Alfred wa not the greatest, he may be justly esteemed equal any other monarch that ever swayed the Engish fceptre, and has obtained the highest character from historians of all ages.

Edward, commonly called the Elder, to diflinguil him from Edward the Confessor, succeeded his father Alfred. This prince reigned twenty-seven years, during which he was engaged in feveral wars against the Danes, and was generally victorious. The king of Scotland also, who had entered into an alliance with these invaders, was glad to purchase a peace by confenting to hold his dominions in vallalage to the crown of England. Nor were the Dancs and Scots the only enemies Edward had to contend with. In the year 920 an infurrection happened in Wales, headed by Leofred a Dane, and Griffith ap Madoc, brother-in-law to the prince of West-Wales. These two, at the head of formidable army, had advanced as far as Chefter, be fore Edward was in a condition to oppose their progress; but coming up with them at Sherwood, a battle enfued, wherein Griffith was killed, Leofred take prisoner, and their whole army put to flight. Edward having thus fubdued all his enemies, turned his thought to the improvement of his conquests, and the well governing of his subjects. He enacted the moll falutary laws, and took care to put them strictly in execution. Edward dying in 927, was succeeded by his eldel

Athelstan, at the beginning of whose reign the Dame once more renewed their barbarous ravages; and his whole reign was one continued feene of war with these reftless invaders, the Scots, the English, and other neighbouring powers. These commotions, however, did not divert his attention from the welfare of his people. The encouragement of commerce feems to have been his chief delight. He also encourage coinage; and we find by his laws, that archbishops bilhops, and even abbots, had then the privileged minting money. He enacted many excellent laws and one in particular, whereby every merchant who had, on his own account, made three voyages to the Mediterranean, was put upon the tame footing with a thane, or nobleman of the first rank. He died in 941, and, leaving no iffue, was fucceeded by his

Edmund I. whose reign, and those of his successors Edred and Edwy, were weak and inglorious, being cither engaged in wars with the Danes, or difgraced by the influence of prissts.

Edgar mounted the throne about the year 959, but like Ethred, his brother, he was the dupe of priefts, particularly Dunstan. During his reign, which apon the whole was not inglorious, he ceded to the Scots all the territory north of Severus's wall, and revived the naval glory of England. He died in 975, and his eldest fon,

vited several learned word, if Alfred wat y esteemed equal to swayed the English ghest character from

Elder, to diftinguish fucceeded his father y-leven years, during ral wars against the ious. The king of into an alliance wit hafe a peace by conaffalage to the crown and Scots the only th. In the year 920, headed by Leofred brother-in-law to the wo, at the head of as far as Chefter, beto oppose their pro-at Sherwood, a battle illed, Leofred taken it to flight. Edward s, turned his thought uefts, and the well acted the most faluem strictly in execuucceeded by his eldeft

hose reign the Danes ons ravages; and his ene of war with thefe English, and other mmotions, however, n the welfare of his commerce feems to He also encouraged ws, that archbishops, hen the privilege of nany excellent laws every merchant who three voyages to the e fame footing with rank. He died in s fucceeded by his

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the year 9,59, but, the dupe of priefts, s reign, which upon ceded to the Scots all vall, and revived the ed in 975, and his

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Edward, next afcended the throne; but by the innews of his step-mother, Elfrida, was soon deprived both his crown and life; and in 978, was suc-

med by
Ethelted, fon to Elfrida. In his reign, the English
mion was, by the help of priests, over-run with barmins, and the Danes had by degrees possessed them. thes of the finest parts of England, and lest Ethelred no condition to dislodge them. To get rid of them, k sgreed to pay them 30,000l. which was levied by my of tax, and called Danegelt, being the first land-nt in England. In 1002, they had made such set iemus in the country, that Ethelred was obliged to give ty to a general maffacre for their extirpation. But about this cruel delign was executed entirely, or mayin part, is uncertain; it was however feverely remained by Swein, the Danith king who is very remained by Swein, the Danith king who is very remained by Swein. aged by Swein, the Danish king, who in 1013 laid the country waste with fire and sword, and even oliged Ethelred, with his queen and two fons, to fly in Normandy, where they remained till Swein paid edebt of nature. Immediately after his death, notmihllanding Canute had been proclaimed king of Engand by the Danes, Ethelred returned; and having forced Canute to retire into Denmark, was once more minfated in his kingdom. Canute, however, foon colbelted a numerous fleet, and in 1016 once more inned England. Just at that period Ethelred died, and is soo, Edmund II. furnamed Ironside (from his great odly strength) after fighting several battles with the Dues, in order to prevent a further effusion of human blod, consented to divide the kingdom with Canute. This division was soon terminated by the death of Edmund, who was affaffinated by one of his courtiers; busing, by that cruel act, to ingratiate himself with Canute: but that monarch no sooner sound himself imly fixed on the throne of England, than he caused the traitor's head to be struck off, as a just reward for his horrid fervice.

Canute's reign was very favourable to the English, them he incorporated with the Danes, and treated with the utmost tenderness. He was engaged in several us, which he always finished with honour, and at the time of his death, which happened in 1039, the attenenjoyed a profound peace. He less three sons, seen, Harold, and Hardicanute, who all succeeded the crown of England; but their behaviour was so the and detestable, that the very government of the Danes became odious to the English; they therefore at the densife of Hardicanute, which happened in 1041, reflored the family of Ethelred to the throne, in the person of Edward, commonly called the Confess.

Edward, for fome time, fuffered himself to be entitly governed by earl Goodwin, whose daughter he halmaried, and by whose arts he was placed on the home, in preservence to Edward, son of Edmund II but the instead of this nobleman and his sons arose which a pitch, that they were banished by the king, who, : however, afterwards : thought proper to recall and scinstate them in their power. Edward repulsed the Danes, who had made a descent at Sandwich. Siward, one of his generals, routed the Scots, and killed their king, Macbeth. Alfgar, an English noble-man, and Griffin, king of Wales, made an inroad into England, and took and plundered Hereford, but were at length totally routed by Harold, son to earl Goodwin; so that Edward, either in person, or by his generals, obtained the victory over every power against whom he directed his arms. This monarch collected the laws of the Danes, Saxons, and Mercians, which he digested into one body, and called it "The com-mon law of England." Being like most of his predeceifors, a great friend to the monks; he founded many religious houses, and rehuilt the Abbey at Westminster, where he was buried in the year 1065. Edward dying without iffue,

Harold, fon to earl Goodwin, was raifed to the throne in preference to Edgar Atheling, grandfon to Edmund Ironfide, and the only furviving prince of the ancient kings of England. Some authors affert, that Edward had appointed William, duke of Normandy, his fuccessor, while others maintain it was only a pretence made use of by William for invading England. However that be, he actually landed on the coast of Sussex, in the year 1066, without opposition; Harold being then employed in repulsing the Danes, who had made fresh inroads into England. William was at the head of forty thousand men, all veteran troops, and commanded by the bravest officers in Europe. He was met by Harold, at Hastings, and a most dreadful engagement ensued, wherein Harold was slain, and the conqueror, with very little difficulty, ascended the English throne.

William, in the beginning of his reign, gave the English a flattering prospect of a just and mild administration; but they foon found themselves deceived, for, having given them cause of complaint in the partiality shewn upon every occasion to the Normans, they broke out into open rebellion, and endeavoured. to place Edgar Atheling upon the throne. The attempt proved abortive; and William, in revenge for their conspiracies, deprived them of all their possessions, which he divided among the Normans, and fuch of the English as had remained faithful to him. He abolished the Anglo-Saxon laws, and introduced those of Normandy: built great numbers of forts all over the country, and difarmed the old inhabitants: instituted the curfew bell, which was rung every evening at eight o'clock, and at the found of which the Anglo-Saxons were obliged to extinguith their candles and fires. He also seized the treasures belonging to their monasteries, under pretence that the rebels had concealed their most valuable effects in these religious structures; imposed the tenure of knight's service upon all lands held of the crown: caufed a general. furvey of all the lands in England to be made, and an

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*ccount to be taken of the villains, flaves, and live flock, upon each eftate; all which was recorded in Doomfeday-Book. He would not fuffer the English to hunt or fell timber in his forests, without leave first obtained from him. He obliged them to use the Norman language upon all occasions, and ordered it to be taught in schools. In a word, during his reign, England was treated in every respect as a conquered country. He died in the year 1087, and was succeeded by his second son.

William II. furnamed Rufus, who, purfuant to the will of his father, had disinherited Robert, his eldest son, for being concerned in a conspiracy against him. This engaged the two brothers in perpetual wars with each other: but the crusades to the Holy Land being set on foot about this time, Robert engaged in an expedition to Alia, and, having occasion for a fum of money to defray the necessary expences of this undertaking, he mortgaged his duchy of Normandy to the king of England for ten thousand marks of silver. William was continually engaged in subduing his rebellious subjects, and repelling the incursions of the Welsh and Scots; the latter of whom afferted the right of Edgar Atheling to the crown of England. These successive commotions obliged him to raife large fums of money, which he usually levied on the clergy, as most able to bear the burden: but thefe being the only historians of that age, they have loaded his memory with the crimes of rapa-ciousness and oppression. William's death happened in the year 1100, and the 44th year of his age, when, being on a hunting party, he was accidentally shot by one of his attendants. This monarch built part of the Tower of London, and Westminster-Hall: and in his reign happened the inundation which overflowed great part of earl Goodwin's effate in Kent, and formed those shallows, so well known by the appellation of the Goodwin-Sands. William II. having no iffue, was fuc-

by his younger brother Henry, furnamed Beauclerk, on account of his learning, who, taking advantage of Robert's absence, seized upon the crown, to which he had no just pretentions during the life of his elder brother. Robert, on his return from the Holy Land, endeavoured to obtain his right, by invading England; but loft his duchy of Normandy, together with his liberty, in the attempt, and, after a long imprisonment, died in Cardiff-Castle. Henry was next engaged in a long but successful war against France; and afterwards subdued the Welsh, who had taken up arms against him. By a charter granted to his subjects, he confirmed several privileges they had enjoyed under the Saxon kings, and reformed the abuses which had crept into the court. In his reign, however, the clergy formed themselves into a kind of separate body, dependent on the pope only, which afterwards created great confusion in the nation. Henry died of a furfeit in the 78th year of his age, in 1135, having previously fettled the fuccession on his daughter, the empress Marilda, or Maud, and her son Henry, by her fecond hulband Geoffrey Plantagenet, earl of

Anjou; her first husband was Henry IV. emperor Germany. But Matilda and her son being abroad at the time of Henry's death, the crown was claimed an seized by

Stephen, earl of Blois, son of Adela, fourth daughter to William the Conqueror. A dreadful civil war er fued, and the kingdom was torn to pieces by intellin divisions. The empress Matilda thought this a prope opportunity to affert ber right, together with that o her fon. Accordingly the landed in England in the year 1139, attended by ino more than 140 men; be being continually reinforced by her friends as the vanced, the was foon in a condition of facing Stephen forces, and several skirmishes happened between the two armies: at last, on the second of February 1141 a general engagement enfued, wherein the king's arm was defeated, and himself taken prisoner. Matilda however, having, by her folly and unbounded ambi tion, rendered herself odious to the greater part of the nation, particularly to the clergy, who, by this time had arrived at the most intolerable height of infolence the was driven out of the kingdom, and Stephen re instated on his throne. He did not long, however, en joy the peace he thus acquired; Henry, fon to the em press Matilda, considering Stephen as an usurper, ap plied to the king of Scotland, his great uncle, for allik ance; and, being affured of the countenance of the clergy, he entered England, and the nation became once more a scene of anarchy and confusion. At length a peace was concluded between the two contending princes, whereby it was agreed that Stephen should en joy the crown during his life, and Henry succeed to after his decease. Though this accommodation we only precarious and imperiect, yet it was received with great joy by the English, who had bled at every poredur ing the late civil wars. Stephen dying in 1154,

Henry II. peaceably ascended the throne, and began hireign by sending all the foreigners, particularly the Remings whom Stephen had called over to his assistance, or of the kingdom. The dreadful scenes of murderand confusion that had attended the civil wars, having conviace Henry that many forts and castles belonging to private persons were destructive of the public tranquille, he demolished them all, except such as he though necessary for the safety of his kingdom. He was a great encourager of trade and manusactures; incomprated several towns, and granted such power to the toroughs in England, that, if a bondman or servantis mained in any of them a year and a day, he becames freeman by such residence. This law gave a severe bloot to the sendal power of the barons. He revoked all the donations his predecessor had made, and resumed the crown lands which Stephen had alienated.

He endeavoured to curb the infolence of the clergy particularly that of Becket, archbishop of Canterbury, and, by that means, embroiled himself with the see Rome. The haughty prelate, sinding himself supporte by the pope, treated the king with the utmost insolence RAPHY, «

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lela, fourth daughter eadful civil war en o pieces by intelling thought this a proper in England in the than 140 men; but n of facing Stephen' ppened between the of February 1141 erein the king's arm prisoner. Matilda and unbounded ambihe greater part of the

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ad contempt, which raised the resentment of Henry tofich a pitch, that he one day exclaimed-" Is there note who will revenge his monarch's cause upon this pucious priest!" His exclamation was not made in min it was overheard by four knights, and without infining Henry, who was then in Normandy, of their mention, they came over to England, and flew Becket the altar of his own church in Canterbury. There kno doubt but Henry was fecretly pleafed to be thus effreted from the overbearing churchman; but he hought proper to diffemble his fatisfaction, and to a >sale the public refentment, which the supposition of in being privy to the murder had raifed against him, Infufered himself to be scourged at the tomb of the

Henry was the first who levied a tax on the moveahes and personal estates of his subjects. He abolished he culton, which had been for fome time practifed by hekings of England, of repeating the ceremony of their toonation three times in a year. He introduced the the of glass windows into England, and stone arches in bilding: but, among all the excellent laws made by his monarch, none jedounds more to his honour than burelative to thip wrecks, whereby the barbarous and after coard, was abolished, and, if either man or animal was found on board alive, the veffel and goods were glored to the owners.

This prince was engaged in perpetual wars with Scotand, France, Wales, and Ireland; the last he entirely onquered, and governed by an officer, to whom he gave heule of grand jufficiary. He took William, king of Kolland prisoner, and obliged him to pay 100,0001. br his ranform; and, just before his death, concluded inhonourable peace with France. But, notwithstandhe Henry's great fuccettes, his life was a continual mes of mifery, occasioned by the inceessive rebellions d his fons, who did not fertiple to act in concert with he avoiwed enemies. They were encouraged in these keellable practices by their mother, queen Eleanor, in avenge for the attachment thewn by Henry to other numen, particularly the fair Rofamond. These repated misfortunes at length broke the spirit of that peat prince, and he died of grief in the year 1189. On bedemile of his father,

Richard I. furnamed Cœur de Lion, ascended the thome, and diffinguished the beginning of his reign by ningan army of 35,000 men, with whom, by the perusion of the clergy, and for their own ends, he made most magnificent but rulnous crusade to the Holy land, where he took Acon and Afcalon, and performed many other acts of valour. But, on his return to England, ewastreacheroufly taken prifoner by Leopold, duke of Auffria, who had ferved under him at the fiege of Acon, where, being difgusted at an infult offered to his standard by this haughty monarch, he camfed him to be feized as he was passing through his dominions, and thrown into pilon. The emperor Henry VI. who also considered Ri-

chard as an enemy, on account of an alliance contracted by him with Tancred, king of Sicily, offered the duke a large firm of money if he would deliver the royal captive into his hands. Leopold readily confented; and, while England was distracted with intestine commutions, her king was confined in a dungeon by the faithless and avaricious Germans. He continued in this difmal fituation till the exorbitant fum of 300,000l. of our prefent money was paid for his ranforn. This fum will appear still greater, when we consider that, at this time, an ox fold for as. which answers to gs. of our money, and a

sheep at 4d or 1s.

Richard, at his return to his dominions, was received with univerfal joy by his subjects, but found every thing in the utmost consustion, by the treachery of his brother John, in whose favour France had invaded this kingdom. However, he feems to have held John in too much contempt to exert that revenge which he doubtlefs had in his power: his mind was fixed on more important objects; he listened to the overtures of the emperor Henry VI. who, alhamed of the treatment he had inflicted on Richard, now folicited his friendship and affiliance against the king of France. War was accordingly declared against that monarch, but soon after terminated by a trace of five years; and the renewal of hostilities was prevented by the death of Richard, who was flain before the walls of the callle of Chalus. The viscount Limoges, owner of that fort, being a vassal of Richard, refused to deliver up a treasure he had discovered, and which Richard claimed as superior lord of the foil. This event happened in 1199, the 42d of his age, and 10th of his reign.

John seized the crown, and determined to defend it to the last extremity, and foon after basely murdered Arthur, the eldest son of his brother Geoffrey, who had the hereditary right. Philip, king of France, espoused the cause of that unfortunate prince, and cited the king of England to repair to France, and stand trial for that atrocious crime. John refused to obey the summons, and was declared guilty of felony and particide; adjudged to forfeit to his fuperior ford all his feignories and hels in France. That inhuman act had rendered him detestable to the generality of his subjects, and, feon after, his pufillanimous conduct embroiled him with the barons, who detefted his actions. Apprehensive of an invasion from France, and dreading the refentment of his nobility, inflead of making the necesfary preparations for fecuring his kingdom, he applied to the pope for protection. He even offered to become his tributary, as a proof of which he meanly laid his crown at the feet of Fandulph, the pope's legate. The church of Rome, fenfible of John's weakness, now resolved to acquire unlimited power in England. In this delign the pope was affilled by the clergy, who withed to render themselves entirely independent of the civil power; and therefore exerted their intmost efforts. England was now once more reduced to a deplorable state of anarchy and confusion. At length the barons pre-

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vailed, and John was obliged to fign that foundation of all our liberties, fo well known by the title of Magna Charta. But this being merely an act of compulsion, John complained to the pope of the violence imposed upon him, and his holiness immediately declared the charter to be null and void, as having been obtained by force.

John, in the mean time, privately levied a body of foreign forces, by whose affiftance he, in his turn, triumphed over the barons, who, reduced to the most defperate extremity, offered to acknowledge Lewis, eldest fon to the king of France, as their fovereign, provided he would affift them against their enraged monarch. The terms were accepted, and Lewis landed in England. John immediately affembled a confiderable army, but palling from Norfolk into Lincolnthire, his toad lay along the sca-shore, then overflowed at high water; and fixing on an improper time for his journey, he look in the inundation, all his treasure, carriages, baggage and regalia. This missortune so deeply affected him that he retired to the castle of Newark, where he died in 1216, in the 18th year of his reign, and 49th of his age; and, by his will, appointed his fon Henry III. then a child of ten years old, to succeed him; and, during his minority, the earl of Pembroke was chosen protector of the kingdom. Though historians have charged John with being of an arbitrary, inconstant, and cruel disposition, yet it is evident, from the same relation, that he had great provocations from the clergy and the barons, who, in their turns, attempted to annihilate the royal prerogative. It must be acknowledged, at the same time, that, under John, the commons of England laid the foundation of all the wealth and privileges they now enjoy; and the commerce of England received a most furprising increase. He may be called the father of the privileges of free boroughs, which he established and endowed all over his kingdom; and that it was under him that the stone-bridge was finished across the Thames at London, as it stood some years ago. The city of London owes fome of her privileges to him. The office of mayor, before his reign, was for life; but he gave them a charter to choose them a mayor out of their own body, and also to elect their sheriffs and common council, as at present, annually.

Henry was obliged to swear fealty to the pope, and renew that homage to which his father had subjected the kingdom; and his holinefs, in return, acknowledged Henry's right to the crown of England. Lewis was now obliged to quit the kingdom, and renounce all pretentions to the crown. But the protector well knew that it was not sufficient for Henry to have no competiter for the throne, it was also necessary for him to gain the affections of his subjects: accordingly, a new charter of liberties, chiefly copied from that extorted by the barons from his father, was granted. It had been happy for Henry had the protector lived, by whose wise administration affairs once more slowed in their proper channels, and the independency of this country was once more reflored; but Pembroke dying in 1219, he was

fucceeded in the government by the bishop of Win-chester and Hubert de Burgh, high justiciary. Their conduct was the reverse of that of their predecessor, and the barons again broke out into open rebellion. They, however, affured the king, when fummoned to answer for their conduct, that they had no defign against his facred person, and that their sole motive for appearing in arms was to remove Hubert de Burgh from his office. Henry, at that time, refused to comply with their requelt; but, a few years after, Hubert was diffusfied, and the government of the kingdom devolved entirely on the bishop of Winchester.

That prelate, who was a native of Poicton, perfuaded Henry to admit a number of his countrymen, and other foreigners, to fettle in England. In a for all places of importance were bestowed upon them, d Henry was prevailed on to violate the great charter, once more roused the barons, and the king was threatened with excommunication by Edmund, archbithon of Canterbury, and other prelates of England, in he did not lifmis the bithop of Winchester from his posts, and all foreigners from the kingdom. Henry thought proper to comply with both these injunctions and the primate, who was in every respect equal to the

talk, was placed at the head of the government. Henry's attachment to foreigners, however, still continued. He had married Eleanor, daughter to the count of Provence, and her relations and followers were promoted to the chief posts in the kingdom. The barons finding all remonstrances ineffectual, entered into a confederacy, at the head of which was one Simon de Montfort, earl of Leicester. This struggle between the king and his discontented barons lasted a considerable time but at length the latter conquered, and, in one decifire battle, the king and prince Edward, his eldest fon, were taken prisoners at the battle of Lewes. Leicester and the batons now governed the nation; but prince Ed ward, having found means to escape, soon assembled as army, and coming to an engagement with the barons killed Leicester, entirely defeated their forces, and replaced his father on that throne his rebellious fubjeth had so unjustly usurped. This battle was fought a Evesham, Aug. 4, 1265.

Edward afterwards undertook an expedition to the Holy Land; but, during his absence, England again be came a scene of confusion; and Henry, worn out with ag and grief, died in 1272, expiring in the arms of his favour ite fon, in the 64th year of his age, and 56th of his reign which was uncomfortable and inglorious; and year of flruggles of this reign, the people in great mean re on the liberties of the present day. During the reign of Henry, the feudal tenures in England received a fever blow, by the knights and burgefles being allowed to form part of the legislature in a separate house, which i

the present House of Commons. Edward was proclaimed king of England immediatel on the demife of his father. He invited all who held

his crown in capite to his coron tion dinner, which con

he bishop of Winh justiciary. Their heir predecessor, and en rebellion. They, immoned to answer o defign against his motive so appearing surgh from his office, omply with their reert was dismissed, and volved entirely on the

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During the reign of gland received a fever files being allowed to parate houfe, which is

f England immediately invited all who held a ion dinner, which con

fied (fuch was the luxury of the times) of a78 bacon log, 450 hogs, 440 oxen, 430 fheep, 22,600 hens and open, and 13 fat goats. Alexander III. king of soland, was at the folemnity, and let loufe 500 horfes, frany that could catch them, to keep them. As foon the ceremony of his coronation was performed, Edand employed himself in correcting those abuses, with during the preceding reigns, had introduced the himself in the himself i plunderers, who lived in open defiance of the laws; to proceed against fuch, the king appointed special commissioners, who were to travel through all the coun-terin England, inquire strictly into disorders of every is in England, inquire infectly into differences or every ind, and punish them with the utmost feverity. The ministoners executed their order with such vigour, because rous gangs of disorderly people were soon districted, and the evil totally eradicated. Edward likewite regulated the coin, which at that time was greatly believed. He settled the privileges of the cinquient and sold the samples was trained. orts; and passed the famous mortmain act, whereby spesions were restrained from giving, by will or otherit, their estates to religious, and other focieties that ret die, without a special licence from the crown. In the year 1276, Edward undertook an expedition minft Lewellyn, prince of Wales, who, during the of Henry, had affifted the barons; and, on the ac-cionof Edward, refused to perform the homage of a mal. Lewellyn made the necessary preparations for kending his principality; but finding that the advanprousfituation of Edward's army had cut off all sup-insfrom his own, he was obliged to surrender at dismion, without having been able to bring the king to magagement: a treaty was agreed to, and holtages directed by Lewellyn for fecurity of his future fubminon. The Welsh, however, could not long suffer the infolent treatment they received from the English, and once more had recourse to arms: but this last effort the the preservation of their liberties proved abortive. Levelyn was slain, and his brother David, who suctoded to the title, never being able to collect an army incient to face Edward, flew from place to place, and as at last betrayed into the king's hands, who cruelly thim to a shameful death. The ancient race of their makes being thus extirpated, all the nobility in Wales intents being thus extirpated, all the nobility in Wales is intent to the conqueror, and the laws of England, with the sheriffs, and other ministers of justice, were abblished in that principality. Edward created his suppose of Wales, and the eldest sons of the monarchs of England have ever since bosne that title.

Edward was chosen arbiter between Robert Bruce and John Baliol, each of whom, on the death of Maracet, queen of Scots, in 1291, claimed the throne of bat kingdom. Edward declared in favour of Baliol, who accordingly ascended the throne, and, pursuant to a monise he had previously made the king of England, and homage to Edward for his crown; but, repenting a so shameful a submission, he seized the opportunity

offered him, by a war breaking out between England and France, to exert his right of independence. With this view he entered into an alliance with France, but, unfortunately for him, a truce being soon after concluded between England and that nation, Edward had leifure to employ the whole force of his arms against Scotland, which he reduced to a province of England, and took Baliol prisoner. Impatient of submitting to the English yoke, the Scots resolved, if possible, to shake it off; and Edward, rendered furious by their frequent attempts, at last resolved to ruin their country so effectually, as to prevent every attempt of that nature for the future. He affembled a numerous army, which he conducted to Carlifle; but, while the necessary preparations were making to execute his intentions, hewas feized with a disorder which put a period to his life in the year 1307, the 69th year of his age, and 35th of his reign. He ordered his heart to be fent to the Holy Land, with 32,000l. for the maintenance of what was called the Holy Sepulchre.

In his wars with France, Edward loft Guienne: for, though he had formed alliances againft that nation wash most of the princes of Germany and other powers, he had the mortification to reap no advantage from the affishance; and that every attempt to lesse, tended only

to heighten, the glory of Philip.

This monarch gave great encouragement to foreigners, who traded with England; but he made the aggregate body of every particular nation, ordiding here, answerable for the crimes of each individual e, their number. He regulated the forms of parliament, and their manner of granting aids towards the nation's defence, which differed very little from the present method: and, at the beginning of his reign, he proceeded with great rigour against the Jews, whom he expelled the kingdom, and seized upon their estates.

the kingdom, and feized upon their estates.

Edward II. succeeded his father, but fell far short of him in the government of his dominions. He was no fooner, as he supposed, master of himself and actions, than he recalled his favourite, Gaveston, son to a Gas-con knight of some distinction. This young man had been established in the Prince of Wales's household by Edward I. in return for the fervices of his father; but finding he had infinuated himfelf into the affections of his fon, in whom he was defirous of crushing his defire for favourites, which already feemed the ruling passion of his foul, he banished young Gaveston, and, on his death-bed, exacted a promise from the prince never to recall him. Happy had it been for Edward had he obeyed this injunction of his father; for the barons finding that, besides endowing his minion with the carldom of Cornwall, he was daily loading him with riches and honours, which rendered him insupportably infolent, they formed a party against him, at the head of which was Thomas, earl of Lancaster, cousin-german to the king.

The barons now repaired to the parliament-house armed, where they inlifted upon the banishment of

Gaveston,

Caveston, and that he should take a solemn oath never to return into England. The king finding he must in fome measure comply with this request, appointed his favourite lord lieutenant of Ireland; but, unable to bear his absence, he soon recalled him. The barous, however, obliged him once more to quit the kingdom; and, upon his returning again in 1312, the whole nation role up in arms; upon which Edward placed Ga-veilon in the callle of Scarborough, then deemed impregnable. Gavellon, however, had neither conrage nor conduct fufficient to defend it: he foon capitulated, and furrendered himfelf a prifoner to the barons. By the terms of capitulation it was agreed, that his life should be fafe for two months; but the enraged barons no fooner found themselves matters of his fate, than they ordered his head to be flruck off by the hands of the common executioner. The king was at first inconfolable, and denounced vengeance on the barons and nobi-lity who had been accellary to the murder of his favourite; but upon their condescending to ask his pardon publicly on their knees, he forgave them every thing that was past.

While England was distracted with intestine broils, Robert Bruce recovered the greater part of Scotland, and, at the time of Gaveston's death, was besieging Stirling, the only-sortress which remained in the hands of the English. Edward led a numerous army to its relief, but coming to an engagement with Bruce near Bannock-Bourn, he was entirely descated, and the greater part of his forces slain. After which, Robert conquered the English as often as he engaged them; laid all their provinces contiguous to his dominions under contribution, secured his crown, and gave a general

peace to his kingdom.

The king, after the death of Gaveston, attached himfelf to Hugh Spencer, and was entirely governed by his counsels and those of his father. This once more gave the barons a pretence for rebellion, and both father and fon were banished. But Edward having, by the assistance of the common people, obtained fome advantages over the barons, he, at the instigation of his queen Isabella, a furious ambitious woman, recalled the Spencers; and numbers of the nobility fell victims to her cruelty. At length the Spencers themselves having given her cause of disgust, the formed a party, and publicly levied a body of troops in order to dellroy those very favourites, to whom the was indebted for her power. All thefe schemes were concerted at the court of Philip the Fair. king of France, who was brother to Isabella, and whither the had retired, under pretence of taking her fon to pay homage for Guienne and Ponthieu. There flie was joined by numerous malcontents from England, and, among the rest, by Roger Mortimer, a Welth baron, who had been condemned for high treason; but his fentence of death being changed into that of perpetual imprisonment, he found means to escape from the Tower, and took shelter in France. Here he was introduced to the queen of England, who first cm-

ployed him as her counfellor, but foon becoming enamoured of his person, they publicly lived together in the most criminal intimacy. When affairs were rips for execution, Isabella saided for England, where, on her landing, the was joined by the nation in general, who supposed her only intent was to put an end to the power of the Spencers. Thus abandoned, Edward attempted to fig into Iroland, but being driven by contrapayinds on the coalt of South Wales, he endeavoured is conceal himself in the mountains: he was, however soon discovered, and conducted to Kenelworth Callle and the Spencers being also taken prisoners were both put to death.

The infamous queen now furmmoned a parliament in which fentence was patfed upon the unfortunate but innocent Edward, whereby he was obliged to relign his crown in favour of his fon. This point obtained, there wanted nothing to render the character of Ifabella tradiabolical, but the murder of her depoted hurband; and this by her contrivance, jointly with that of Mortine was perpetrated on the 21st of September 1327, with every circumstance of hursality that the infernal spine

themselves could invent.

Edward III. at his acceffion to the throne, was only years of age; fo that the queen and Mortimer hat tered themfelves that the administration of assists would for some years at least, be under their direction, and in order to secure their power, they planned and executed many popular measures. But Edward easily penetrated into their designs, and resolved to counterathem, when a proper opportunity should offer. Howas surrounded by the emissaires of Mortimer, and was therefore obliged to act with the utmost caution but having privately engaged the affistance of seven persons of distinction, Mortimer was seized in his beand, after a short trial, condemned by the parliament to be hanged; which sentence was executed on a gibb at the Elms, in the neighbourthood of London. To vile queen was confined for life to her own honse Risings, and her revenue reduced to 4000l, per annumers.

Edward being now at liberty to act for himfelf, preceded with the utmost industry and judgment to redeall those grievances which had either proceeded from the grievances which had either proceeded from the fact and for it. Thieves, murderers, and criminals of all kind were protested by the barons, for whom they had all during the civil commotions. Edward saw the dang of this attempt, and, in order to render it success first exacted a promise from the peers, that they would break off all connections with such diabolical wrether the fact of the connections with such diabolical wrether the point being gained, he issued writes to the judge enjoining them to administer justice without paying a regard to arbitrary orders from his ministers; and the proceeded with such rigour, that the public disluster of the peace of the kingdom were soon either exitated or dispersed, their gangs broken, and a pringual to their pernicious practices.

When affairs were fertled at home, the king en

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broken, and a perid t home, the king ed fored his forces against John Bruce, king of Scotland, the death of Edward II. had committed audful ravages on the frontiers of England; but the geen dowager and Mortimer thought it at that time onductive to their fafety to make peace with John; jo render it more lasting, Isabella gave her daughter jon in marriage to David, eldest son of Bruce. This polanguinity, however, did not affect Edward, who problem to place Edward Baliol, fon of that prince, who had been taken prifoner by Edward I. on the frome of Scotland, in opposition to his brother in-law. He fent for him from Normandy, and promifed him nery affiliance in the recovery of the Scottish crown, to which he had an undoubted right, provided he would, return, become his vatfal. Baliot confented, and, for fiveral conflicts, drove David out of Scotland, where he was foon after crovined; but a profusion of Wood was shed in endeavouring to fix him on the throne. The king of France dying without iffue in 1337, milip of Valois declared himfelf next male heir to that nown, but was opposed by Edward, who, notwithfinding he was well acquainted with the Salique law, which excludes all females or their descendents from thending the throne of that kingdom, afferted his dim in right of his mother; and, when he found that hilip was acknowledged king of France, refolved to made his kingdom. This war, on the part of Edward, was a continual scene of success, and he carried his victorious arms even to the gates of Paris. In 1340, he took the title of king of France, using it in all pub-le acis, and quartered the arms of France with his own, adding this motto, " Dieu et mon Droit, God and my right." On the 19th of September 1356, was fought the famous battle of Poictiers, wherein the army of John, the French king, was defeated, and himself, with his son Philip, taken prisoners, by the English, under the command of Edward nince of Wales, commonly called the Black Prince, that time only 16 years of age. This prince was the darling of his father, the admiration of all Eunpe, and the hope of England: but his early death perented the enjoyment of that happiness with the prospect of which the nation fondly flattered themselves when he should ascend the throne. He died in 1372, while he was making a glorious campaign in Spain, where he reinstated Peter the Cruel on that throne. In 1360, Edward having reduced Calais, confented to a peace; whereby he was left in pollection of feveral capital provinces in France, and John was to pay three millions of crowns in gold for his ranfom.

The Scots, during the above war with France, taking advantage of the absence of Edward, recalled their king, David, who, returning with a body of chosen troops, muched into Northumberland, penetrated as far as Durham, which he took, and put all its inhabitants to the fword. He did not long enjoy the fruits of his inrasion; Edward's queen, Philippa, marching against him at the head of a numerous army, obtained a com-

plete victory, and took David prisoner." He was conducted to London, and did not recover his liberty till the end of the war,

Edward III. inflituted the order of the garter, now the first in England; and built the mobile castle of Windfor. In his reign John Wickliffe, a fecular priest, educated at Oxford, preached the doctrines of the Reformation, and made many disciples among all ranks of people, who were diffinguithed by the appel-lation of Wickliffites or Lollards. He was a man of parts, language, and piety; and has the honour of being the first person in Europe who publicly called in question those doctrines which had generally pasted for certain and undifputed during fo many ages. The doctrines of Wickliffe being derived from his fearch into the Scriptures, and into eccletiallical antiquity, were nearly the fame with those propagated by the reformers in the 16th century. But, though the age feemed strongly disposed to receive them, affairs were not yet fully ripe for this great revolution, which was referred for a more free and inquiring period, that gave the finithing blow to Romith error and superstition in this and many other kingdoms of Europe. He had many friends in the univertity of Oxford and at court, and was powerfully protected against the evil defigns of the pope and bithops, by John of Gaunt, duke of Lancaster, one of the king's fons, and other great men. Edward died in the year 1377

Richard II. fon to the Black Prince, succeeded his grandfather Edward, at the early age of 11 years. During his minority, the kingdom was governed by the duke of Lancaster, the duke of York, and the duke of Gloucester, his three uncles. In the beginning of his reign, the Scots defeated the Englith army, and this was followed by a three years truce. The French infulted the coasts of England, which induced Richard to carry his arms into France, but without fuccess, and the war was at length terminated by a twenty-five years truce. Richard was foon after affianced to Habel,

daughter of Charles VI. The king's unbounded attachment to favourites, which offended his ambitious uncles; the heavy taxes, particularly the poll-tax, imposed upon the people; and the doctrines of Wickliffe; rendered the nation a continucd scene of confusion, during the whole reign of this weak prince. A rebellion broke out, headed by Ball, a prieft, Wat Tyler, and Jack Straw, who, affembling 100,000 rabble, marched from Blackheath to London, where they committed great outrages, and became fo formidable, that the king was obliged to enter into a conference with the arch-rebel in Smithfield: but the demands of these headstrong people were so insolent, and the menaces of their chief, in case of refusal, so daring, that Walworth, lord-mayor of London, who then attended the king, enraged at his audacity, struck him a violent blow on the head, whi 's inflantly deprived him of life, and, by the excellent conduct of the young king, the rebels foon after laid down their arms without any further ill confequences. Happy had it been for Richard, if the same moderation which he possessed in the infurrection of Wat Tyler, had in-him need every other action of his life. But Sir Michael de la Pole, lord chancellor, judge Tresilian, and Robert de Vere, earl of Oxford, created duke of Ireland, destroyed the pleasing prospect of happiness. These three worthless men pollessed his entire confidence, which rendered them exceedingly obnoxious to parliament; and, not withstanding the king's utmost efforts in their favour, they were attainted, and condemned to suffer as traitors.

The kingdom was brought by these factions to the brink of deitruction, and the king sacrificed several noblemen to his safety, particularly the duke of Gloucester, who was insidiously imprisoned, and afterwards murdered at Calais. A quarrel soon after happened between the duke of Hereford, son to the duke of Lancaster, and the duke of Norfolk, which was to be determined by single combat between the parties; but,
when the two champions appeared in the field, the king
interposed, and, in order to prevent at once the present
essential of noble blood, and the surver consequences of
the quarrel, he ordered both the dukes to quit the king

dom, and retire to different nations. Richard embarked for Ireland about this time, in order to revenge the death of his coufin, Roger, earl of Marche, the prefumptive heir of the crown, who had lately been flain in a tkirmith with the natives; and the nobility, thinking themselves materially affected by the injury done to Henry, duke of Lancaster, offered that nobleman the crown of England, if he would return and head the malcontents, who were by this time very numerous. This opportunity of gratifying his revenge and gaining the crown, was eagerly embraced by the duke, who foon found himfelf at the head of 60,000 men, and foon after reinforced by 40,000 more, under the duke of York, who had been left regent of the kingdom. Richard, having intelligence of this invafion and infurrection, immediately left Ireland, and landed at Milford-Haven with a body of 20,000 men; though he foon found them reduced to about 6,000, the rest having joined the duke. Thus abandoned, the king fled to the itle of Anglesey, from whence he proposed to escape either into France or Ireland; but, being prevailed on to continue in the kingdom by the feigned concessions of Lancaller, he was soon after betrayed by Percy, duke of Northumberland, into the hands of his rebellious subjects, who conveyed him prisoner to London. A parliament was now affembled, and Richard, accorded of oppression, tyranny, and misconduct, was depoted by the fuffrages of both lords and commons, and ordered to be imprisoned in Pomfret-Callle in Yorkthire, where he died in 1399, in the 34th year of his age, and 23d of his reign. Historians univerfally agree that this unhappy monarch died an unuatural death, but differ as to the nature of it; fome afferting that it was by affaffination, while others suppose him to have perished by hunger.

Henry IV. was fon of John of Gaunt, duke of Lancaster, fourth fon of Edward III. and placed on the throne of England in prejudice to Edmund, carl of Marche, fon of that Roger who was stain in Ireland and who had been declared presumptive heir of his crown by Richard. The nobility statered themselve that this glaring defect in his title would tender his dependent upon them, but they foon found themselve disappointed. Though this occasioned some conspiracies against him, his prudence soon rendered them about twe, and he resolved to leave nothing unattempted a reduce the enormous power of the nobility.

Foreign powers confidered the accession of Henin no other light than that of an usurpation; some however, from indolence, and others from interest acknowledged his title to the crown of England. The king of France, highly incensed at the injury offered a Richard, resolved to revenge it, and even imprisonathe herald sent by Henry's ambassadors to demand, safe condust for them to the French court: but bein harassed by intestine divisions, political motives oblige him to accommodate affairs as soon as possible. Havia recovered his daughter, widow to Richard, he laid assihis preparation for war, and renewed the truce between the two crowns.

These commotions induced the Scots to make incurfions into England, and, though Henry had taken pol-fession of Edinburgh, he could not prevail on Robert III to do him homage for his crown, nor force him to abattle Finding therefore that his stay in Scotland was of a confequence, he returned to London and disbanded his army. But the next year, Archibald, earl of Douglas having made an irruption into the northern counting England, and committed great devailations, was over taken on his return by the Percies, and a dreadful bas tle enfired, wherein the Scots were totally routed, and Douglas himfelt taken prisoner, together with a greanumber of the principal Scots nobility. The news of this victory being transmitted to Henry, he returned the carl of Northumberland, with the rest of his samily thanks for this important service; but, at the same time, required the noble prisoners to be delivered up to him. This gave difgust to the conquerors, who, in fhort time after, broke out into open rebellion, and battle was fought between the king, who commands his own forces, and Henry Percy, furnamed Hotfpur at the head of the rebels. After a long and bloody contell, wherein Hotfpur was flain, Henry proved viderious, and the earl of Northumberland having made the necessary concessions, the king thought proper to grant him a pardon: but the lofs of his favourite fon fa heavy on his mind. He foon after entered into conspiracy with the earl of Nottingham and the archbithop of York; the whole, however, proved aboutive: Nottingham and the prelate were taken prisoners Percy fled into Scotland, and afterwards made form fruitless endeavours to excite an infirrection in the north of England, where he was flain in battle by St

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Scots to make incur-Henry had taken pofprevail on Robert III. or force him to a battle. Scotland was of no don and disbanded his pald, earl of Douglas e northern counties of evallations, was overes, and a dreadful batere totally routed, and together with a great bility. The news a fenry, he returned the he rest of his family ce; but, at the fame s to be delivered up to conquerors, who, in a open rebellion, and a ing, who commanded y, furnamed Hotspur, long and bloody con-Henry proved victorland having made the ought proper to grant his favourite fon far after entered into a ingham and the arch-

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Tomas Rokesby, sheriff of Yorkshire. About the factime Glendour, who had headed the Welsh in the rebellions, died; and Henry having by accident also James, heir to the crown of Scotland, a child fine years old, peace was entirely restored to the

In the reign of this monarch the marine of England is confiderably increased: the different orders of parametric especially the commons, acquired their proper subority. Learning was at this time at a much lower with England, and all over Europe, than it had been so years before. Bishops, when testissing synodal sk, were often forced to do it by proxy in the following terms, viz. "As I cannot read myself, N. N. hath skiribed for me;" or, "As my lord bishop cannot michimself, at his request I have subscribed." By it instence of the court, and the intrigues of the terg, an act was obtained in the session of parliament with, for the burning of heretics, occasioned by the stationerase of the Wicklissies or Lollards; and william Sawtree, the first martyr for this doctrine, was tent alive. Henry IV. died in 1413, in the forty-inhyear of his age, and the thirteenth of his reign. Henry V. who now ascended the throne, had figura-

Henry V. who now alcended the throne, had figuahid himfelf greatly during the wars carried on by his thet; but on the refloration of peace, he affociated hafelf with fome infamous perfons, who led him into eary forcies of vice and outrage. During the laft hat of his father, however, there feems to have been thorough reformation in his conduct, and the annals of England do not contain a greater hero.

The beginning of his reign was distinguished by a conspiracy formed among the Wicklishites, who were meny day increasing, and headed by Sir John Oldcaltle, and Cobham, who it was pretended had agreed to put limself at their head, with a design to overturn the prenment; but this appears to be a groundless accu-tion, suggested by the bloody zeal of the clergy: howmer, Henry endeavoured at first, by gentle conversans, to reconcile that nobleman to the Catholic faith; atfinding he could not prevail, delivered him over to mecclefialtical power, and he was condemned to the mes for his erroneous opinions. He, however, before he day appointed for his execution, found means to sopefrom the Tower, but was taken about four years her, hanged as a traitor, and his body burnt on the saheretic. This rigour checked for a time the rapid words which the Lollards had made fince their first with his army, at Havre de Grace in Normandy, took Harfleur, and then defeated the French in the battle of Agincourt, where a great number of the principal nebility of France were left dead on the field, and many taken priloners. After this engagement the conqueror subdued most part of France with the greatest rapidity.

The French king having been declared a lunation the administration of affairs was disputed between his brother, Lewis, duke of Orleans, and his coufin german, John, duke of Burgundy. This contell threw the whole nation into a ferment, which was artfully increased by Henry; who, taking advantage of these commotions, obliged the queen of France to give him her daughter Catharine in marriage; to declare him regent of France during her hufband's life, and his iffue successors to the French monarchy, in prejudice of the dauphin, her fon. Accordingly, Henry made a trium phant entry into Paris, where he received the fealty of the French nobility, and the dauphin was formally profcribed. That prince, however, affifted by the Scots, left nothing unellayed for the recovery of his kingdom; but, in all probability, the attempt would have proved his destruction, had not death put a period to Henry's glory. Finding his last moments approach, he fent for his brother, John, duke of Bedford, the earl of Warwick, and a few more noblemen, whom he had honoured with his confidence, and conjured them to protect his infant fon. He advised them never to give liberty to the French princes taken at Agincourt, till his fon was of age; and never to make peace with that nation, unless, by the cession of Normandy, and its annexation to the crown of England, compensation was made for all the hazards and expence he had experienced in endeavouring to obtain the crown of France. He then left the regency of that kingdom to the duke of Bedford; that of England to his younger brother the duke of Gloucester; and the particular care of the infant king to the earl of Warwick. Having thus fettled his worldly affairs, he difmiffed all but his confellor, and foon after expired, in the thirty-fourth year of his age, and the tenth of his reign. This event happened in the year 1422. It appears that the ordinary revenues of the crown, during this monarch's reign, amounted only to 55.7141, a year, which is nearly the same with the revenues in the time of Henry III. 200 years before. The ordinary expences of government amounted to 52,507l. fo that the king had a fur-plus only of 3,207l. for the support of his household, for his wardrobe, the expence of embathes, and other articles. This fum was not nearly fufficient even in time of peace; and to carry on his wars, this great conqueror was reduced to many miferable flifts: he borrowed from all quarters; he pawned his jewels, and fometimes the crown itself; he ran in arrears to his army, and was often obliged to ftop in the midft of his career of victory, and grant a truce to the enemy : hence we may perceive, that the penfion of a inperannuated courtier of the prefent age exceeds the expences.

even of this great king, and fliews the fimplicity and temperance of our predecettors three centuries ago.

Henry VI. an infant of nine months, was proclaimed king of France, as well as of England, and writs were issued in his name for calling a parliament. At this inceting very little regard was paid to the verbal appointments of the deceafed king. The duke of Bedford was nominated protector, or guardian of England, but the parliament would not fuller him to affume the appellation of regent, which feemed to them a title of too great authority. As the flate of affairs required that nobleman's presence in France, they invested his brother, the duke of Gloucester, with the same dignity during his abfence; and, in order to limit the power which thefe princes might affirme, they named a council, without whose advice and approbation no measure of importance could be determined. The young king, intlead of being in the hands of Warwick, was committed to the care of Henry Beaufort, bishop of Wincheffer, his great nucle, who had the fole care of his education. Mean time, the duke of Bedford, refolving to complete the conquest of France, made every necesfary preparation for that purpose, both by the exertion of arms, and by entering into new treaties with the principal nobility in that kingdom.

On the death of Charles VI. which happened foon after that of Henry V. many of the French feeretly wished that the dauphin might ascend the throne. The army of that prince was re-inforced by confiderable numbers of Scots; and Bedford being obliged to visit England, where business detained him near eight months, on his return to France had the mortification to find the English had suffered some deseats, and that numbers of the chief men in France had deserted to the interest of Charles, among whom was the duke of Brittany. The regent therefore immediately attacked his province, and reduced him to such extremities, that he once more renounced the French alliance, and promised to do homage for his such y to Henry.

The duke new refolved on the fiege of Orleans, a place rendered by its fituation of fuch importance, that on the possession of it the entire conquest of France in a manner depended. Senfible of this, Charles placed a strong garrifon in that important city, which was for some time vigorously defended, but was at last on the point of furrendering for want of provifious, when a phenomenon, scarcely to be paralleled in history, brought it unexpected relief. In the village of Domremi there lived a girl of about twenty-fever years of age, named Joan d'Arc, a fervant at an inn, where the performed the common offices of an office. By frequently hearing the misfortunes of Charles, the began to pity him, and millaking her defire of affording Jim affiliance for a divine mission, the resolved, if polfible, to procure admittion to his prefence, which after fome difficulty was effected. On approaching the prince, the affired him that the was fent expressly from heaven to raife the fiege of Orleans, and afterwards to

conduct him to Rheims, and cause him to be crowne in that city. Charles having confulted his friends they either believed the girl inspired, or thought he enthusiasin might be a means of raising the drooping fpirits of the French. A ftrong body of forces w immediately put under her command; and fuch wa the panic with which the English were seized on he approach, that, instead of engaging, they suffered he to enter Orleans peaceably, with the convoy deflicate to relieve the garrifon. Elated with her fuces, the resolved to attack the besiegers, who, threating her fu pernatural influence, loft all their wonted courage an confidence. The forts, built by the English general round the city, were taken, with great flaughter, and at length the fiege was raifed, to the utter differace the British army. The maid of Orleans, an appell tion usually bestowed on this extraordinary woma did not give her enemies time to recover from their de lusion; the dispossessed them of several towns, and having again defeated their army, took Talbot, the general, prisoner. She then conducted Charles Rheims, feizing upon all the cities which opposed he patfage, and rendered the French as formidable to English, as, a' short time before, the English had be to the French. At last this extraordinary person to into the hands of the English, who, contrary to eve fense of justice, humanity, or reason, condemned h to be burnt as a witch.

Bedford flattered himfelf that the death of this brow would have re-established Henry's interest in France whither he caused the young king to be brought a crowned at Paris. But it was beyond the power man to retrieve the affairs of the English. The France returned with joy to the allegrance they owed Charles their rightful sovereign; and the duke of Burgued who had been a firm friend to the English ever sa the beginning of this war, followed the current, a was reconciled to Charles. This defection was of a tumost importance at so critical a juncture, and we followed by a ttill greater blow to the English; to duke of Bedford paid the debt of nature at Rome, sew days after he received the news of the duke Burgundy's reconciliation with Charles VII, in the second of the second of the debt of nature at Rome, sew days after he received the news of the duke Burgundy's reconciliation with Charles VII, in the second of the second of

England was at this time in the ntmost consular the king had married Margaret, daughter to the du of Atjen, and ritular king of Sicily, a womand high spirit and implacable disposition. Glouceller hold all his authority in the government, Winchest who presided at the head of the treassury, had by his accernined the interest of the nation both at homea abroad; and Richard, duke of York, lord-lieutes of Ireland, whose claim to the crown of England a prior to that of Henry, being descended by the most fide from Lionel, an elder son of Edward III sees formed a party to affert that right, and soon also be out into op:n rebellion.

The duke of Gloucester having been affassinated,

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der of the queen, who, taking advantage of Henry's juknels, had feized the entire management of affairs, mointed William de la Pole, duke of Suffolk, prime miller: but he being foon after banithed and murdered, rs succeeded by Edmund Beaufort, duke of Somerto the English. About the fame int happened an infurrection of 20,000 Kentish men, kided by one Jack Cade, who it was supposed had been inligated to this precipitate undertaking by the duke York; for though it was eafily suppressed, yet, duing its continuance, the people in general discovered this good wishes for that nobleman's family, and often helared that they thought his title to the crown was rell founded. Soon after, the parliament hearing he is on his return from Ireland, and supposing he bould appear at the head of an armed force, ordered in net to land in England; but on his arrival they wert suprifed to find he was only attended by his usual minue. This proceeding, however, induced his partihis to affert his claim more openly, while he himfelf khaved with the utmost submission to Henry.

During a fit of illness of the king. in 1454, it was scessary to appoint a protector; and the queen, being suble to refit the York party, was obliged to acquire, when the duke was named to fill that important after by the parliament. This fet the nation in a flame, and Henry recovering, both parties prepared for action. Som alter, a battle was sought at St. Alban's, in which the Yorkists gained the victory, and took Henry primer. This misfortune so disconcerted the king, that keommitted the whole authority of the erown into the lands of Richard. Margaret, however, sound means sigher husband at liberty. Five years after, a second with was sought at Northampton, wherein the Landlans were again descated, and Henry a second time made prisoner.

The duke of York had never hitherto made any men pretentions to the crown; but in a parliament fummoned immediately after the battle of Northampton, epublicly afferted his claim, and fubmitted his rights one debates of the peers. After many deliberations, was enacled, that the king thould posses the throne owing his life, and the duke of York fucceed him, in inclosion of all Henry's illue. When Margaret, who, with her infant fon, had fled to Durham, heard of this kission, she employed the flattering arts of affability, infiniation, and address, qualities in which the excelled, bgain the northern barons over to her interest, and, to he allonithment of her enemies, foon collected an army of 20,000 men. At the head of this powerful body he proceeded as far as Wakefield, and gave battle to theduke of York, who had marched thither to meet he. Margaret was victorious, the duke of York was hin in the engagement, and his forces cut to pieces.

Edward, now duke of York, exerted himfelf to henge the death of his father, and obtained feveral advantages over the Lancastrians; notwithstanding which, the queen advanced towards London, and hav-

ing defeated the earl of Warwick at St. Alban's, fet Henry once more at liberty. Not daring to enter London, where Edward was received with every demonskration of joy, she retreated northwards, taking her hufband with her. Edward now resolved to assume the title and dignity of king, without waiting for the meeting of parliament. He ordered his army to assemble in St. John's Fields, where numbers of people attended, and the right of Edward being explained in an haral gue, pronounced to this mixed multitude, they were a ked if they would have Henry of Lancaster for their king? To which they replied in the negative. It was then demanded, whether they would accept of Edward, eldest fon of the late duke of York? When they expressed their consent by loud acclamations of joy. This popular. election being finished, it was ratified by a great number of bithops, lords, magistrates, &c. and the new king was on the 5th of March 1461 proclaimed in London, under the name of Edward IV. In the mean time the king and queen retreated into the north, where Margaret levied more forces; but Edward refolving to give her as little time as possible, marched with the utmost expedition against her. The two armies met at Towton, where a most obstinate battle ensued. After a most bloody contell, in which a great number of the nobility were flain, victory at length declared in favour of Edward, who pursuing the enemy with unrelenting fury, 40,000 men were left dead on the field of battle.

Margaret and her husband were obliged to fly into Scotland, where her high spirit, now broken by misfortunes, made such concessions to the Scots, as induced them to affish her with a hody of forces. At the head of this little army she again entered England; and being reinforced by considerable numbers in the northern counties, she again ventured to face the victorious Edward, but met with numberless defeats. Henry was taken prisoner, and she, after enduring incredible fatigues, escaped into France.

This civil war was carried on with greater animolity than any perhaps ever known. Margaret was as bloodthirtly as her opponents; and when prifoners of either fide were made, their deaths were deferred only for a few hours, especially if they were persons of rank.

Edward IV. (the late duke of York) being crowned on the 20th of June, had fome time before fent the earl of Warwick to demand Bona of Savoy, the king of France's lifter, in marriage, in which embaffy he was fuccefsful, and nothing remained but the bringing over the princefs into England; but in the mean time the king fell in love with, and privately married, Elizabeth, the widow of Sir John Grey. When the fecret of Edward's marriage broke out, the haughty earl, dreming himfelf affronted, returned to England inflamed with rage and refentment, and, from being Edward's fincere friend, became his most implacable enemy: he, therefore, with the marquis of Montacute, the archbithop of York, and the duke of Clarence, concerted measures to dethrone the king, whom they

actache.

attacked in his camp at Nottingham, and made prifoner, but escaping from his confinement, and retiring to Holland, the earl of Warwick, and the French king, Lewis XI. declared for the restoration of Henry, who was replaced on the throne.

Edward, returning from Holland, advanced to London, under pretence of claiming his dukedom of York; but being received by the citizens into the capital, he re-ascended the throne, defeated and killed Warwick in the battle of Barnet, and made Henry once more his prisoner. A sew days after, he routed a fresh army of Laucastrians, and made queen Margaret prisoner, together with her son prince Edward, whom the duke of Gloucester, Edward's brother, murdered in cold blood

Edward, being thus fettled on the throne, purfued the Lancastrians with unremitting sury, and numbers of all ranks were put to death. There was not one legitimate prince of that house left to affert its right, and the only person who could make any pretentions to the crown, was Henry, earl of Richmond, a descendent from John of Gaunt; he therefore became the great object of his vengeance. John, the first duke of Somer-fet, grandson of John of Gaunt, by a spurious branch, but legitimated by act of parliament, left, at his death, an only daughter, named Margaret, who married Edmund, earl of Richmond, half brother of Henry VI. his mother was Catharine of France, who, after the death of her first husband, Henry V. married Sir Owen Tudor, a private gentleman, by whom she had the above Edmund, afterwards created earl of Richmond. Edmund and Margaret had only one fon, named Henry, fasterwards Henry VII.) who, after his father's death, inherited his title and estate; and though Margaret had two other hufbands, not having children by either, he confequently, at her demife, was the only lawful heir of all her fortunes. This young nobleman escaped the fury of Edward by refiding in France, under the protection of the duke of Brittany, to whose care he was committed by the carl of Pembroke, after the battle of Tew kelbury.

In 1474 the kingdom of England was in a deplorable fituation. The king abandoned himfelf to the most luxurious indolence, in which he was imitated by his great men, who, to support their extravagance, became pensioners to the French king. The parliament seemed only to act as the executioners of Edward's bloody mandates. The best blood in England was shed on feaffolds, and even the duke of Clarence fell a victim to his brother's jealoufy. Edward, partly to amuse the public, and partly to supply the vast expences of his court, pretended fometimes to quarrel, and fometimes to treat with France; but his irregularities put an end to his life in 1483, in the twenty-third year of his reign, and the forty-fecond of his age. Before his death he nominated his brother, the duke of Gloucester, regent, during the minority of his eldell fon.

During the reigns of Henry IV. and Edward IV.

notwithstanding the turbulence of the times, there was an increase of the trade and manufactures of England particularly the woollen. So early as 1440 a naviga tion act was thought of by the English, as the only means to preserve to themselves the benefit of being the fole carriers of their own merchandize; but foreign in fluence prevented Henry's passing the bill for that purpose. The invention of printing, which is generally supposed to have been imported into England by William Caxton, and which received fome countenance from Edward, is the chief glory of his reign; but learn ing in general was then in a poor state in England; in chief ornaments were the famous Littleton, judge of the Common-Pleas, and Fortescue, chancellor of Engl land, both of whom flourished at this period. The lord Tiptost was also a great patron of learning, and feems to be distinguished as the first English nobleman who cultivated what are now called the Belles Letties The books printed by Caxton are mostly re-translations or compilations from the French or Monkith Lain but it must be acknowledged, at the same time, tha literature, after this period, made a more rapid an general progress among the English, than it did in any other part of Europe.

The late king Edward IV. left two fons by his queen who had raifed many of her obfcure relations to the highest employments, and thereby given great offener to the chief nobility. Her eldest son, Edward V. wa about thirteen; and his uncle and guardian, the duke of Gloucester, taking advantage of the queen's unpopularity among the great men, and being also posselled of an unbounded ambition, resolved to fix that crow on his own head, which was defigned to adom the brow of his nephew. Accordingly, he found mean to bastardize the queen's issue, by act of parliament under the feandalous pretext of a pre-contract between their father and another lady. The duke was then declared guardian of the kingdom, and at last accepted of the crown, which was offered him by the Londoners having first put to death all the nobility and great men whom he thought to be well affected to the late king family. Whether the young king and his brother we murdered in the Tower, by his direction, is doubtful the most probable opinion is, that they were clandesline fent abroad by his orders, and that the elder died, bu that the younger furvived, and was the same who wa well known by the name of Perkin Warbeck.

Richard III. had, however, so strongly prejudice the minds of the English against him, as being the murderer of his nephews, that the earl of Richmond who still remained in France, carried on a screet or respondence with the remaining stiends of Edward IV and, by offering to marry his eldest daughter, he we encouraged to invade England at the head of about 2000 foreign troops, which were soon joined by 700 English and Welsh. A battle between him and Richard, who was at the head of 15,000 men, ensued Bosworth-Field, in which Richard, after displaying

most assonishing a par 1485, having fin of his army The crimes o a-ggerated by fo respecting his goo unters, as exemp lept a watchful pressions he abolis people. He four prevent disputes hon reign, we h dies and corpora was remarkable ware manufacture king imported in 180 different kin was the first Engl he Superintenden Smozzi being ne of the fourth pa Englishmen import Henry VII. (la miverfally acknow deding to agreem Edward IV. Th York and Lanca dreadful contentio and with the blo ter, could not fo of Warwick, fon

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o England by Wilfome countenance is reign; but learntate in England; its Littleton, judge of chancellor of Engthis period. The on of learning, and It Englith nobleman d the Belles Letties. nostly re-translations, or Monkish Latin; the same time, that e a more rapid and

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wo fons by his queen, fcure relations to the y given great offenes ion, Edward V. was I guardian, the duke f the queen's unpo-d being also possessed ed to fix that crown eligned to adom the gly, Ite found means y act of parliament pre-contract between The duke was then and at last accepted m by the Lundoners bility and great men Red to the late king' and his brother wer rection, is doubtful: hey were clandellinely at the elder died, bu as the fame who was in Warbeck.

frongly prejudiced It him, as being the he earl of Richmond ried on a secret corriends of Edward IV eft daughter, he was at the head of about foon joined by 7003 between him and Ri-5,000 men, enfueda ard, alter displaying

aftonishing acts of personal valour, was slain in the art 1485, having been first abandoned by a main difor of his army, under lord Stanley and his brother. The crimes of Richard have no doubt been much aggrated by fome historians, who have been filent feeding his good qualities. He is represented by other rilers, as exemplary in his distributive justice. He et a watchful eye over the great barons, whose opreflions he abolished, and was a father to the common sple. He founded the society of heralds—an instiguent, which, in his time, was found necessary to event disputes among great families. During his but reign, we have repeated instances of his relieving iii and corporations that had gone into decay. He is remarkable for the encouragement of the hardware manufactures of all kinds, and for preventing their king imported into England, no fewer than feventyon different kinds being prohibited by one act. He as the first English king who appointed a conful for e superintendency of English commerce abroad; one mezzi being nominated for Pifa, with an allowance the fourth part of one per cent. on all goods of inglishmen imported to, or exported from thence.

Henry VII. (lately the earl of Richmond) was now miverfally acknowledged king of England, and, acdeding to agreement between him and the queen dowagr, married the princess Elizabeth, eldest daughter to dward IV. This marriage united the two houses of York and Lancaster, and put a final period to those headful contentions which had so often deluged Enghad with the blood of its inhabitants. Henry, howner, could not forget that the destruction of his family be been owing to partisans of the house of York, and, a consequence of this aversion, he committed the earl Warwick, fon to the duke of Clarence, and nephew b Edward IV. close prisoner to the Tower, without miending to charge him with any other crime, than is propinquity to the house of York. The same mohies prompted him to declare that he did not hold the cown in consequence of his alliance with Elizabeth, but by his own undoubted right. These unconquerable moffessions in Henry gave great disgust to the nation, of feveral conspiracies were formed against him, paricularly those of Lambert Simnel and Perkin Warbeck. Smel was taken prisoner, and, after being employed a the king's kitchen, was made one of his falconers. Pakin was never proved to fatisfaction to have been an impostor, either by Henry, or by James IV. king of Sotland, who had for some time kindly entertained him: at length, however, after various unfortunate adventures, he fell into Henry's hands, and was thut min the Tower of London, from whence he endea-murd to escape with the innocent earl of Warwick, for which Perkin was hanged, and the earl beheaded. his faid, that Perkin made a confettion of his impoftues before his death; but if he did, it might have ben exterted from him, either upon the hope of par-

on, or the fear of torture.

The ruling passion of Henry was avarice: to this he facrificed every other confideration. In 1499, Arthur, his eldest fon, married the princess Catharine of Arragon, daughter to the king of Spain. Though the prince did not long furvive his nuptials, Henry was fo averse to the refunding of her dowry, that he obliged his fecond fon, Henry, to marry his brother's widow; and notwithstanding the opposition of Warham, archbithop of Canterbury, the pope was prevailed on grant a dis-pensation for that purpose, To the same vice in Henry may be attributed the little encouragement he gave to Columbus, who made him the first offer of discovering the West-Indies. This neglect was, however, somewhat extenuated, by the encouragement he gave to Cabot, who discovered North America. He was also defirous of improving the commerce of England, and often lent confiderable furis of money, without interest, to fuch merchants whom he knew had not funds fufficient to accomplish the schemes they had formed. Henry died in 1509, in the fifty-fecond wear of his age, and the twenty-fourth of his reign. At the time of his demile he was pulletled of 1,800,000l. sterling, equal to five millions at prefent.

This monarch married his eldest daughter Margaret to James IV. king of Scotland-an union which in the next age produced remarkable events. He inftituted a company, called Yeomen of the Guard, who were to attend continually near his person; and these, with little variation, have been ever fince continued by his successors. This monarch also, in a great measure, destroyed the dangerous privileges assumed by the 'arons, in abolishing liveries and retainers, it being, till that time, in the power of every malefactor to screen himfelf from the law, by affinning a nobleman's livery, and attending his person. An act was likewise palled, by which the barons and gentlemen of landed interest were at liberty to fell and mortgage their lands without fines and licences for the alienation. This obstacle being removed, the estates of the barons soon became the property of the commons, but stripped of their dangerous privileges. The baronial power was thus imperceptibly undermined, and foon after fell to the ground. Several other acts of parliament were passed, relative to trade and navigation, which proved infinitely beneficial to the nation. The fine arts were far advanced in

England during this reign. Henry VIII. succeeding his father at the age of eighteen, ascended the throne amidst the universal ac-clamations of his people. They promised themselves a release from the odious passion of avarice, which had proved to oppressive to them in the last reign. They were not deceived: the young monarch posselled a liberality of temper bordering on profulion, and which, though fometimes misapplied, generally tended to the benefit of his subjects. He was brave without oftentation, and of a frank and candid disposition. Fond of fludy, and a friend to learning, he had made confiderable progress both in philosophy and divinity, and

Cuharine How

hose head he

was thoroughly acquainted with music. To all these qualifications nature had given him a most engaging person; and people were so much prepossessed in his favour, that the vices of vehemence, ardour, and impatience, to which he was remarkably addicted, were confidered as the faults of youth, which time would correct; but which, in the latter part of his life, degenerated into tyranny and cruelty. His pride was unbounded, and his flatterers took care to turn it to their own advantage. They engaged him deeply in the affairs of the continent, and he once made the necessary preparations for the conquest of France. But in all his wars he was the dupe of foreign powers, particularly of Ferdinand, king of Spain, and the emperor Maximilian.

This monarch's chief favourite was Thomas Wolfey, the fon of a butcher at Ipswich, but afterwards a fludent at Magdalen-College, in Oxford. He was first introduced to court by Fox, bithop of Winchester, where his great talents and infinuating address foon recommended him to the particular notice of the king. His promotions were as great as they were rapid. From almoner of the household, he was made dean of Lincoln, then a member of the privy-council, foon after appointed prime-minister, then bishop of Lincoln, and afterwards archbithop of York. Francis I. king of France, raifed him to the purple; Henry created him lord chancellor, and likewife obtained a commission from the pope, nominating him legate à latere. It is natural to imagine that fuch noble preferments were sufficient to fatisfy the most unbounded ambition. That of Wolfey, however, did not stop here; he aspired to the pontifical chair, to which Charles V. had promifed to raife him. Finding that emperor never intended to perform his promife, he perfuaded Henry to abandon his alliance with Charles, and engage in a treaty with France, hoping by that means to reach the fuminit of his ambition, and seat himself in St. Peter's chair.

In 1521 Martin Luther, professor of divinity in the university of Wirtemburg, began to preach against the abuses which had crept into the church of Rome, and even called the authority of the pope in question. This doctrine, which in some particulars was the same with that of the Lollards, was readily embraced by the remains of that feet in England. Henry, in order to flop the rapid progress it was making among all ranks of people, wrote a Latin treatife " Of the feven Sacraments," against the principles of Luther; and the pope, as a reward for this fervice, conferred on him the title of "Defender of the Faith." Henry was not always actuated with the food zeal for the papacy; a difappointment foon after entirely changed his fentiments. From a friend, he became an enemy; he had for some time entertained many ferriples with regard to the propriety of his marriage with Catharine, his brother's widow; and in order to remove them, had confulted the principal divines of the kirg om, all of whom declared that the conmact was contruly to every law,

either human or divine. This unanit sus opinion de termined the king to folicit a divorce from the count Rome. He was indeed excited to this measure by much stronger motive than that of conscience; he ha fallen in love with Anne Boleyn, a young lady belong ing to the queen's court. Wolfey used his interest to obtain the divorce, hoping he should, by that means revenge himself on Charles V. nephew to Catharine That emperor interposed so effectually with ClementVII who then filled St. Peter's chair, that he absolute refuled to annul the marriage of Henry with Cath rine. This was the first cause of disgust the king conrine. This was the first came of ungust the king conceived against Wolfey, who had represented the divorce as a thing easily obtained. Wolfey's enemies laid hole of this opportunity to ruin itim. Their attempt succeeded: Henry soon after seized all his furniture, paper, and treasure, and even impeached him of high treason. This blow was too severe for the spirit of Wolfey to the state of crief at Leiceller. Abbrev on the state of the second control of the se support; he died of grief at Leiceller-Abbey, on the twenty-ninth of November 1530.

It is well known, that a perplexing, though nic conjuncture of affairs, induced Henry at last to thron off all relation to, or dependence upon, the church of Rome, and to bring about a reformation; in which however, many of the Romish errors and superlistative retained. Henry never could have effected the arduous measure but for his despotic disposition, which broke out on every occasion. Upon a slight sufficient the courts of in of the queen's inconstancy, and after a sham aria, how a inquiring interpolacy or a cut off her head in the Toward and after a sham aria, how a inquiring interpolacy or a state of the state of t cut off her head in the Tower, and put to death forme in union he man respects he acted in the man respect to the man respect the most arbitrary manner; his wishes, have errore fonable, being too readily compiled wit, in confequence of the shameful servitity of his parliament. The difficulty of the religious houses, and the immense weathir that came to Henry goaldal the into was hanself mense wealth that came to Henry, enabled him t give full scope to his sang sinary disposition; so that the belt a d most inaccent b od in England was shed b (A) his orders, and folden any long time passed without being marked with some illustrious victim of his tyrang Among others, was the aged counters of Salisbury descended immediately from Edward IV. and mother to cardinal Pole; the marquis of Exeter, the lord Mon tague, and others of the blood royal, for helding correspondence with that cardinal. Sir Thomas Mutelord high chancellor, John Fisher, bishop of Rochelle and Thomas Cromwell, a man who, from the lower rank, had been raifed by Henry to the highest posts were also among the number of victims whom he facts ficed to his cruelty, either from religious or political motives.

Jane Seymour, daughter to a gentleman of fortun and family, was Henry's third wife: but the died bringing Edward VI. into the world. His fourth wife was Anne, fifter to the duke of Cleves; he diffiked be for much, that he scarcely bedded with her, and, ob-aining a divorce, he suffered her to reside in Englan on a pension of gocol. A year. His fifth wife w

His last wife wa edico, after fh whe flake for de Reformation pars; nor did h es of Luther, Sp fered for denying who were for his a Surrey to deat lin; and his fa fiffered the next n's own death, parof his age, wife, Catha and wife, Ant vife. Jane Seym Henry's attent highly comm ford the unjut dim abjects. be candid

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anichous opinion de rce from the court of to this measure by conscience; he had young lady belong used his interest to ould, by that means, ephew to Catharine lly with Clement VII that he absolutely Henry with Catha difgust the king conprefented the divorce y's enemies laid hole Their attempt fuc his furniture, papers him of high treason e spirit of Wolfey to iceller-Abbey, on the

rplexing, though nice Henry at last to throw e upon, the church of formation; in which rrors and Superfligg uld have effected this tic disposition, which pon a flight suspicion after a sham tria, he d put to death some respects he acted i. ifhes, we are the plied wit, in confe y of his parliaments houses, and the imi enry, enabled him a lisposition; so that the England was shed by time paffed withou victim of his tyranny counters of Salisbury ward IV. and moth Exeter, the lord Mon royal, for holding Sir Thomas Mor bithop of Rochetter vho, from the lower to the highest posts ictims whom he facil

gentleman of fortun wife: but the died orld. His fourth wif Cleves; he diffiked he d with her, and, ob r to refide in Englan . His fifth wife wa

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Cabarine Howard, niece to the duke of Norfolk, hole head he cut off for ante-nuptial incontinency. His last wife was Catharine Parr, in whose possession edies, after the had narrowly escaped being brought the flake for her religious opinions, which favoured Reformation. Henry's cruelty increased with his nuts; nor did he, while thus perfecuting the followmof Luther, spare the Catholics, many of whom suffeed for denying his supremacy; and it was justly bleved by a foreigner, at that time in England, that who were against the pope were burnt, and those who were for him hanged. He also put the brave earl a surey to death without a crime being proved against in; and his father, the duke of Norfolk, must have affered the next day, had he not been faved by Henn's own death, in the year 1547, in the fifty-fixth arof his age, and the thirty-eighth of his reign. He at his decease three children, viz. Mary, by his wife, Catharine of Arragon; Elizabeth, by his wife, Anne Boleyn; and Edward, by his third

Henry's attention to the naval security of England shighly commendable; and it is certain that he emshort the unjust and arbitrary power he frequently in many respects, for the glory and interest be candidly confessed, that had the Reformation ie brough all the for ... prescribed by the laws and the courts of justice, it probably never could have then place, or at least not for many years; and withat inquiring into his personal crimes, or failings, the suttion he made of the church's property among his artiers and favourites, and thereby resuming it from hand, undoubtedly promoted the prefent greatks of England. Henry was a great encourager of laming and the arts; he gave a pension to Erasmus, the was hanfelf a prodigy of learning; he brought pEngland, encouraged, and protected Hans Holbein, but exceller. 2 painter and architect; and in his reign blemen's houses began to resemble those of Italy for mguificence and regularity. He was a constant and merous friend to Cranmer; and though he was, upon te vhole, rather whimfical than fettled in his own miniples of religion, he advanced and encouraged who afterwards became the inffruments of a more preformation. In his reign, the Bible was ordered be printed in English; Wales was united and incorpated with England; and Henry took the title of ing, instead of lord, of that principality.

Edward VI. afcended the throne at the age of nine par; but, agreeable to Henry's will, the regency devoted on fixteen executors, and twelve counfellors, who, after fome difputes were fettled, appointed the ail of Hertford, the king's uncle, protector. This solderna was always a friend to the Reformation, and may promoted it with all his power. He was affifted in this defigu by the young king, and archbithop Cransat, but vehemently opposed by Gardiner, bithop of

Winchester, and Bonner, bishop of London. He however succeeded, and in a short time private masses were abolished, the cup was restored to the laity, all images were removed out of churches, the common prayer was corrected, and the Reformation confirmed by act of parliament. All these alterations, however, were not effected without great disturbances; the inhabitants of different counties took up arms, but, after several desears, accepted of a general pardon.

Henry having earnestly recommended his executors to exert their utmost endeavours for uniting England and Scotland by the marriage of Edward with the young queen of Scots, the protector entered that kingdom at the head of a powerful army. This war, which was carried on with very little fuccess, did not obtain the end proposed; the young queen was sent into France, and betrothed to the dauphin. During the protector's absence great divisions and cabals were formed in the English councils; and soon after his return, he had the mortification to fee lord Seymour, his brother, who, on the death of Henry, had married the queen dowager, endeavour to supplant him. This breach was widened by the earl of Warwick, who was refolved to raife his own fortune on the destruction of both. He perfuaded the protector to deprive his brother of the post of admiral, and commit him to the Tower as a feditious person. Soon after, on refusing the terms of reconciliation offered him, he was accused of high treason, tried, and beheaded.

England, in 1549, was one continued fcene of confusion. The war still continued with Scotland; infurrections, occasioned by the enclosure of lands, had broke out in almost every county, and France, taking advantage of these domestic distractions, attempted to recover Boulogne, which Henry VIII. had conquered. The council, which alone could reflore tranquillity, was divided in itself, and the protector became obnoxious to every other member. At length they proceeded to extremities against him; and Warwick, from his secret, became his open enemy. He was accufed of feveral misdemeanors, and committed to the Tower, together with his principal friends a adherents. An entire change immediately took pl in the council: Warwick enjoyed the chief autho, who thinking that this revolution in affairs had funciently humbled the spirit of Somerset, he re-admitted him into the council, and even formed an allian e between their families, by the marriage of his fon, lord Dudley, with the lady Jane Seymour, Somerfet's daughter.

Warwick was now created duke of sorthumberland; but finding that Somerfet often expreded his refeatment for the difgrace he had fuffered, he determined to deltroy him. He was accused of a defign to raife an infurrection in the north, and of having formed a conspiracy to murder the duke of Northumberland. His peers acquitted him of the first charge, but sound him guilty of the second, and he was beheaded, purfuant to his sentence, upon Tower-Hill. The duke,

his tentence, upon I ower-Hill. The duk

having now the fole management of the king, perfuaded him by many plaulible arguments, to change the order of fuccession established by Henry VIII. in favour of lady Jane Gray, daughter to the duke of Suffolk, and wife to Northumberland's fourth fon. In 1553, the king granted his letters patent for this purpole, and in a few days after expired at Greenwich, at

the early age of eighteen.

Northumberland immediately published Edward's will, and caused lady Jane to be proclaimed queen at London, where her title was recognized by the citizens; though on the approach of Mary with a powerful army, lady Jane was entirely abandoned, and Mary's right to the crown acknowledged with uni-verfal acclamations. The duke, finding his schemes frustrated, was among the foremost to own the title of that princels. This mean artifice was not sufficient to fave his life: he was beheaded, together with the duke of Suffolk, lord Guilford Dudley, and lady Jane Gray. The execution of the two latter was hallened by the infurrection of Sir Thomas Wyat, who having affembled about fix thousand men; entered London, firmly perfuaded that the inhabitants would rife in favour of lady Jane. The very contrary happening, he was totally difappointed: his forces were defeated, and he himfelf taken prisoner, and beheaded.

Mary (ftyled, by fome, Mary the Bloody) was a bigotted Papill, and proceeded, like an infernal fory, to reflore Popery to its former state in England; though, on her accession, the had firmly promised religion should remain on the fame footing as in the time of her predecessor. Her first step was, to recall cardinal Pole, who had been banished by her father; and he, together with Bonner, bishop of London, and Gardiner, bishop of Winch fler, were the chief agents who executed her bloody mandates. The torch of perfecution blazed in every corner of the kingdom, and no lefs than five bishops, viz. Cranmer, Ridley, Latimer, Hooper, and Ferrar, twenty-one divines, eight gentlemen, eightyfour tradefmen, one hundred hufbandmen, twenty-fix wives, twenty widows, nine virgins, two boys, and two infants, perished in the flames. Even the princess Elizabeth escaped with difficulty, as her attachment to the Protestant religion was well known in the beginning of her reign, Mary married Philip, fon to the king of Spain, equally a hight to the cause of Popery, and they jointly laboured to exterminate all those who relused to embrace the corrupt religion of

The queen, in 1557, fignified her intention of taking part with Spain in the war that kingdom then carried on against France. This step was strongly opposed by the ministry; but the remonstrances and threatenings of Philip prevailed, and war was declared on the most trifling pretences It was with great difficulty, however, that Mary found means to raife an army, nor was the war attended with the leaft advantage to England. On the contrary, the important town of Calais, which had been in the possession of the English abou two hundred years, was taken by the French. This loss occasioned alarming reflections on the queen's in prudence, who had thus facrificed the welfare of he people, and exposed the nation to difgrace, merely a fatisfy the capricious humour of her hufband. The censures, together with the grief the felt for the los of Calais, and her husband's resolution of settling for over in Spain, preyed fo greatly on her spirits, that the was feized with a lingering fever, which put a period to her turbulent and fanguinary life in the year 1558

in the 42d year of her age, and 5th of her reign, Elizabeth, daughter to Henry VIII. by Anne Poleya ascended the throne on the demise of her sister Mary and the nation, with an univerfal joy, acknowledge her for their queen. She immediately notified her ac cession to foreign courts, and among the rest to Philing of Spain. That prince flattered himfel. at by forming an alliance with Elizabeth he should - able to ac quire that unbounded power in England, which he had vainly endeavoured to establish in the reign of he fister. He ordered his minister to pay her his compliments of congratulation, and at the fame time to propose a marriage between them. Elizabeth received this proposal with a determined resolution to reject in but gave so evalive an answer, that Philip flattered himfelf with the hopes of fuccefs, and actually fent a agent to Rome to folicit the necessary dispensation,

Elizabeth having refolved to make a thorough changin religion, ordered the Lord's prayer, the creed the ten commandments, 'he litany, and the gospels to be read in English. Fr the fame time fome able divine were employed to review the liturgy of Edward VI. and to prepare the nation for its being used in the public fervice of the church. In a word, the queen exerted her utmost endeavours to extirpate Popery, by the gentleit methods, and was fo happy as to enjoy the f nits of those endeavours during the whole course of

long reign.

Mary, queen of Scots, by her ill conduct having obliged her fubjects to infift on her abdicating the throne in favour of her fon James, then an infant fled into England for protection, which had often been promised her by Elizabeth: but that politic princess fearing the might create disturbances in the kingdom to which the had fet up a claim, kept her confined eighteen years, and at last brought her to a trial fo being accessary to the murder of her second husband lord Darnley, and of forming conspiracies against the government of England. No positive proof of guilt however, could be produced against this unhappy prin-cefs; notwithstanding which she was condemned to lose her head, and the horrid sentence was executed in 1587.

Elizabeth's reign was for the most part employed in schemes against Philip, who no sooner sound that his offers of alliance were rejected, than he became her avowed enemy. The most formidable attempt of Spain

ras in the year and, Philip eq per a hundred mer befure mfed 1436 mariners sices of brais months, and at gravals, and te & Medina Sid picible Armad manded in the with an army the latter part of and Dutch flee The Spanish arr with of July, an nder the com Dake, and fev whose valour as ut into the utm performing any hilip. The ar they promifed the parrow feas, the ad, while their material execution thers taken. intention for whi trated, determine the north of Sc Orkneys, it was drove many of th Scotland, and et the perithed. I ant ever reach benour of Philip hd been three Amiards are fair me thips of war,

> and for a feries grolt from Phili url of Leicester, in the Low Coun: , yet her mea anted, that the upon Spain; and Dake, Raleigh, plant and nava ladies, who enri teafures they too the globe.

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On the death made choice of brounte, who w f the English above the French. Thi on the queen's imd the welfare of her o diffgrace, merely to her hufband. Thefe the felt for the lols olution of fettling for her spirits, that the , which put a period life in the year 1558 h of her reign. III. by Anne Boleyn, e of her fifter Mary al joy, acknowledge ately notified her acsong the reft to Philip nfe. at by forming hould - able to ac-England, which he h in the reign of her to pay her his comat the fame time to . Elizabeth received resolution to reject it

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min the year 1588, when, in order to invade Engand Philip equipped a powerful fleet, styled the Inincible Armada. It confifted of 130 veilels, of which parahundred were galleons, and much larger than any methesure used in Europe. It carried 19,295 soldiers; 146 mariners; 2,088 galley fleves; and 2,630 large acts of brais ordnance. It was victualled for fix month, and attended by twenty fmaller thips, called orans, and ten falves with fix oars each. The duke Medina Sidonia was appointed admiral of this Inincible Armada, and the duke of Parma, who comnanded in the Spanist Netherlands, was to join him with an army of 30,000 'oot, and 1,800 horse; but he latter part of the scheme was frustrated, the English Dutch fleets blocking up the ports of Flanders. The Spanish armament arrived in the channel on the whof July, and were met by the English squadron under the command of lord Effingham, Sir Francis Dake, and several other persons of distinction; by whose valour and good conduct the enemy were foon pt into the utmost diforder, and rendered incapable of proming any one part of the orders received from hilp. The amazing fize of their thips, from which mer promifed themselves certain conquest, proved the mens of their destruction; for, unacquainted with the arrow feas, they were at a lofs how to manage them, ad, while their bulk exposed them to the fire of the inglish, their cannon was placed too high to do any material execution. Some were funk, fome burnt, and thers taken. The Spanish admiral, finding that the intention for which he was fent was now entirely fruftated, determined to return to Spain by failing round e north of Scotland. After his fleet had paffed the Okneys, it was overtaken by a violent storm, which hove many of the Spanish thips on the western isles of Scotland, and others on the coast of Ireland, where the perithed. Not one half of this formidable armaand ever reached Spain, to the confusion and dif-brour of Philip. Thus ended an expedition which hid been three years in preparing, and by which the hamands are faid to have lost 13,500 men, and eighty-ne ships of war, large and small.

Elizabeth entered into several treaties with the Dutch, and for a series of time supported that people in their moit from Philip. She sent them her savourite, the arl of Leicester, who acted as her general and viceroy inhe Low Countries. Though this nobleman behaved the treatment of the series were so wisely taken and example, that the Dutch established their independency won Spain; and then she sent forth her sleets under Dake, Raleigh, the earl of Cumberland, and other plant and naval officers, into the East and Westlands, who enriched their country by the prodigious trasures they took from the Spaniards in those parts of

On the death of the earl of Leicester, Elizabeth made choice of the young earl of Essex, as her chief from the, who was appointed to command the land

forces, in a joint expedition with the lord admiral Howard, against Cadiz, which they took, destroyed the ships in the harbour, and did other damage to the Spaniards, to the amount of 20,000,000 of ducats.

The latter part of Elizabeth's reign was employed in concerting means with Henry, king of France, for the reduction of the house of Austria; and in suppressing the rebellion in Scotland, which was chiefly formented and supported by the Spaniards. After humbling the latter, the made the Irith feel the weight of her refentment, and fubmit to her mercy. But even these fortunate events administered but little satisfaction to Elizabeth, who in her old age grew distrustful, peevish, and jealous. Though the had an attachment to the earl of Effex, the reazed him, by her capricionfness, into the madness of taking arms, and then beheaded him. She afterwards became a prey to the feverest grief, which in a few Jays had fuch an effect on her health, that her death was every inflant expected. In this distress-ful fituation, it was thought necessary, in order to prevent a disturbance, that she should name her successor; and, being asked the question, answered, James, king of Scotland. This was her last act; and she soon after expired without a groan, in the year 1603, in the 70th year of her age, and 45th of her reign.

The faccesses of Elizabeth's reign have disguised herinternal government; for she was far from being a friend to personal liberty, and was guilty of many stretches of power against the roots facred rights of Englishmen. The severe statutes against the Puritans, debarring them of liberty of conscience, and by which many suffered death, must be condemned. Through the practices of the Spaniards with the Irish Roman Catholics, she sound great difficulty to keep that island in subjection, and at the time of her death her government there had gone into great disorder. We can scarcely retain a stronger proof that the English began to be tired of Elizabeth, than the joy testified by all ranks at the accession of her successor, notwithstanding the long inveterate animosties which had subsisted between the two kingdoms.

James I. was son to the unfortunate queen of Scots, by her second husband, lord Darnley, and great grand-son of Margaret, eldest daughter of Henry VII. Soon after his accession, a conspiracy was discovered for sub-verting the government, and to fix on the throne of England Arabella Stuart, a near relation of the king, and descended equally from Henry VII. Among the conspirators were several persons of distinction; particularly the samous Sir Walter Raleigh. They were all impeached and sound guilty, but sew executed: Sir Walter was ordered into close consinement in the Tower, where he remained for several-years.

In 1609, a fecond plot was discovered of a much more dangerous nature. The Papits had flattered them-felves, that when James came to the throne their religion would be reftored in this kingdom: but finding all their hopes abortive, and that every law against

them was executed with the utmost severity, a few individuals determined to revenge the cause of all the rest. Catesby, Piercy, and Fawkes, were at the head of this conspiracy, which was near a year and a half in concerting. They thought the furest method to extirpate their enemies at once, would be that of blowing up the Parliament-House with gunpowder, at the very time when the king and all the members were affembled. Nothing was omitted which could render this infernal contrivance secure; and the fatal catastrophe mult have been inevitable, had it not been for a letter fent to lord Monteagle, a Catholic peer, advising him to absent himself from parliament on the first day of the session; for that a terrible blow was intended for every individual of it. This letter was shewn to his majesty, who immediately concludes, that the blow hinted at was to be given by gunpowder, and orders were iffued for examining earefully all the vaults below the houses of parliament. The lord chancellor purposely delayed the fearch, till the day before the meeting of parliament, when on going into a vault underneath the House of Lords, he discovered great quantities of wood and faggots, which ordering to be removed, thirty-fix barrels of powder were discovered concealed under them. Fawkes was found in the vault, and fecured: matches and every thing proper for fetting fire to the main being found in his pocket. He at first refused to discover his accomplices; but being fent to the Tower, and threatened with the rack, his courage failed him, and he made a full discovery of all the conspirators, who were apprehended, and most of them executed.

James's attachment to favourites has justly been cenfured by the writers of that and every succeeding age. His first was Robert Carr, a youth of twenty years of age, and of a good family in Scotland. James first knighted, and then created him vikeunt Rochester, honoured him with the order of the garter, gave him a feat in the privy-council, and, without affigning him any particular office, beltowed on him the fupreme direction of all his bufiness and political concerns. For a long time, by following the advice of Sir Thomas Overbury, he enjoyed, what is very rare, the favour of the prince, without being hated by the people; but having connected himfelf with the countefs of Effex. a woman of an abandoned character, whom he intended to marry as foon as the could be divorced from her husband, the earl of Effex. Overbury remonstrated with him on the folly and danger of such a proceeding. Rochester was weak enough to reveal this conversation to the Counters, who, enraged at the interpolition of Overbury, so much to her disadvantage, resolved on his destruction, and prevailed on Rochester to affift in her diabolical schemes. James committed him prisoner to the Tower, where the Countess caused him soon afterwards to be poisoned, which atrocious crime James pardoned, contrary to his folemn oath.

Some time before the murder of Overbury was difcovered; Somerfet's power at court began to give place to George Villiers, a youth of good family, who by his perfonal accomplishments had rendered himself agreeable to James, and was created his cup-beare, Upon Somerfet's difgrace, he acquired a still more unlimited power over James than his former favourite had ever enjoyed, so that riches and honours were lavished on him to excess.

In 1613, James married his eldest daughter, Elizabeth. to the elector palatine, whom he furnished with large firms of money, and raifed a regiment of upwards of 2,000 men, to affift him in retrieving his affairs. Some time after, he entered into a treaty with the court of Spain, for giving the infanta in marriage to his fecond fon, Charles, who, by the death of his elder brother, Henry, became heir apparent to the crown of England. Buckingham, who was almost as great a favourite with the prince as with the king, fell in with the prince's romantic homour, and, against the king's will, they travelled in difguise to Spain, where a most solemn same of courtship was acted; but the prince returned without his bride, and had it not been for the royal partiality in his favour, the earl of Bristol, who was then ambatfador in Spain, would probably have brought Buckingham to the block, for breaking off the treaty, after the Spanish court had consented to the match.

A treaty of marriage was now fet on foot between Charles and Henrietta Maria, daughter to Henry IV. of France. In the midst of this negotiation, and the preparations making for restoring the Palatine to his electorate, James was seized with a tertian ague, which put a period to his life, in the year 1625, and in the 59th year of his age, having reigned over England twenty-two years.

Commerce and colonization owed great advantages to this prince, and he laid the foundations of great national benefits; but it is certain that he had no just ideas of the English constitution and liberties, which led him into many abfurd disputes and jars with his parliament; and he with his ministers were continually inventing new ways to raife money, as by monopolies, benevolences, loans, and other illegal methods: among other expedients, he fold the title of baron, viscount, and earl, at a certain price; made a number of knights of Nova-Scotia, each to pay fuch a fum; and inflituted a new order of knights baronets which was to be hereditary, for which each person paid 10051. His pacific reign was a feries of theological contests with ecclefiastical cashifts, in which he prove himself more of a theologian than a prince, and his pedantry was extremely ridiculous. In 1617 he attempted to establish episcopacy in Scotland, but the zeal of the people baffled his defign. His pufillanimon conduct respecting his fon-in-law, the elector palatine rendered him contemptible to his people, and has fubjected his memory to the centure of every fucceeding age. He formed a fyllem of policy for attaching himfelf inimately
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fif intimately to the court of Spain, that it might thim in recovering the Palatinate; and to this filem he facrificed the brave Sir Walter Raleigh, on a chance of having committed hostilities against the Spanish fettlements in the West-Indies. He was senunced to die in 1603, and beheaded on Tower-Hill

Without inquiring from what motive his love of peace proceeded, it was eventually productive of many benefits to England; and though his perpetual negotiations have given rife to much fatire against his person and government, yet they were less expensive and destrucine to his people than any wars he could have entowns, upon discharging part of the mortgage that was upon them; but he procured from Spain at the fame ine an acknowledgment of their independency. We have already described the progress of the arts and laming under his reign. He encouraged and employed that excellent painter, Sir Peter Paul Rubens, well as Inigo Jones, who restored the pure talle of achitecture in England; and in his reign, poetical genius, though not much encouraged at court, arrived atits vertical point. Mr. Middleton also at this time projected conveying water into the city from Herthodilite, by means of pipes, which is now called the New River. By a curious calculation, lately made, it appears, that the quantity of water supplied to the metropolis by this conveyance amounts to no lefs than 47,000 tons daily.

Charles I. alcended the throne on the death of his father, and immediately completed his marriage with the princess Henrietta, a woman of a haughty, turbulent spirit. By her insligations, joined to those of his favourites, he entered into feveral measures which at first caused murmurings among his subjects, and afterwards gave them a pretence for breaking out into open rebellion. At the very beginning of his reign, Charles gave fufficient indications of his despotic temper; and the commons, refolving to reduce the prerogative of the crown, refused to furnish those aids he demanded for carrying on the war against Spain, without his making concessions in favour of the liberty of the people. The king's great attachment to Buckingham was another cause of disgust. At the earnest folicitations of that nobleman, Charles fent a fleet to the relief of the Hugonots, or French Protestants, who were befreged in Rochelle. Buckingham's delay at Portsmouth proved fatal to him, by giving an opportunity to one Felton, formerly a lieutenant of foot, to affaffinate him just as he was going to embark, in 1628. However, the fleet failed for Rochelle, under the command of the earl of Lindsey, but was obliged to return to England, without being able to

afford the Hugonots any relief. The contentions between the king and parliament were now become very ferious. The commons denied him the power of levying tonnage and poundage,

a custom which had been granted to his predecessors; and at the same time refused to raise, by any other means, the necessary supplies. Charles was soon reduced to the utmost distress, the commons not having voted him money even for the expences of his household. This neglect obliged him to have recourse to methods unknown to the constitution of England: he levied money upon falt, foap, and other necessaries of life, alleging the example of his predecessors as an excuse for his arbitrary conduct. These proceedings rendered his government more and more detelled. The severe punishments inflicted on Burton a divine, Prynne a lawyer, and Bastwick a phytician, who, under pretence of afferting the liberties of the people, had blown the trumpet of fedition, increased the king's unpopularity: and he was afterwards as much embroiled with his Scotch as with his English subjects. Unfortunately for him, he had chosen archbishop Land for his spiritual guide, and, at the infligation of that prelate, endeavoured to introduce the religion of the church of England into Scotland, where the inhabi-tants professed a strict prosbytery. They immediately formed fecret connections with the malcontents in England, invaded the kingdom, and obliged the king, who was very ill ferved by his army in general, to confent to an inglorious peace.

The first slep of the commons, in the new parliament, was, to refuse Gardiner, recorder of London, for their speaker, because he was chosen by the king, and to advance Lenthal, a lawyer, to that high office. They then impeached the earl of Strafford, who was confidered as chief minister, of having endeavoured to change the form of government, and subvert the ancient laws and liberties of the kingdom. Laud was next impeached of high treason, and fent to the Tower. Strafford was beheaded on the 22d of May 1641; and on the 10th of January 1645, archbithop

Laud was also brought to the block.

Charles now endeavoured to conciliate the affections of his subjects, by popular acts. He passed the famous Petition of Rights, and agreed to other demands made by the commons: but these concessions came too late. A rebellion broke out in Ireland, wherein many thoufand Protestants of that nation were massacred, without distinction of age, fex, or condition, by the Papists, and no pains were omitted to infinuate into the minds of the public, that the king had fecretly favoured this conspiracy, from hatred to his English subjects. The bishops were now expelled the House of Peers, and committed to close cultody, because they drew up a protest against the proceedings of parliament, which the king too hastily figned. Charles, finding that lenient measures had no effect, suffered himself to be guided by those who advised more violent methods. He accufed lord Kimbolton and five commoners, viz. Mr. Denzil Hollis, Sir Arthur Hazlerig, Mr. Hambden, Mr. Pym, and Mr. Strode, of high treason; and the house having refused to deliver them to his messenger,

he went in person to demand them; but they had made their escape, and taken shelter in London, where the citizens remained all night under arms, in order to protect them. This rath step was considered as an act of high treason against his people, and the commons would not liften to any terms of reconciliation. The city militia was raifed, and the mobs grew fo infolent that the king was obliged to retire to Hampton-Court, and from thence thought proper to retire to York, where he had the fatisfaction of finding himfelf joined by the chief nobility and gentry. Thus supported, he refused his concurrence to a militia bill, which the commons had drawn up. Preparations for a civil war were now made on both fides. The two houses first levied a guard for themselves, and the county of York raifed one of fix hundred men for the king. Both houses then allembled an army; and the queen having disposed of the crown jewels in Holland, purchased a large quantity of arms and ammunition, part of which, after cfcaping many dangers, were fafely received by the king. Before things came to the last extremity, the parliament sent conditions to their monarch on which they were willing to come to agreement; but took care they flould be fuch as he could not, confiftent with his honour or dignity, comply with. He then collected fome forces, and advancing fouthwards, erected the royal standard at Nottingham. The earl of Lindsey was appointed his general, and next to him in command were the princes Rupert and Maurice, fons to the elector Palatine, The parliament, whose cause was favoured by London. and most of the trading towns and corporations, appointed the earl of Effex general of their forces. The first battle was fought on the twenty-third of October 1642, at Keinton, or Edge-Hill, in Warwickshire. Five thousand men were left dead on the field, and neither fide had reason to boast an advantage, though, as is usual in such cases, both claimed the victory. After this battle, a treaty was fet on foot between the king and parliament; but the demands of the latter, fliking immediately at the root of all monarchical power, were rejected. For some time the king's affairs were a favourable aspect, and the parliament was reduced to fuch diffrefs, that they invited the Scots to come to their affiffance, who immediately fent an army

During the winter of 16.14, the king summoned all the members of both houses, in his interest, to meet at Oxford. The House of Peers was tolerably sulf. The House of Commons did not consist of half the number of that at Weslminster; and the members of the latter profecuted their animolities against the royalists with redombled fory. About this time a set of men began to make some noise at Westminster, who styled themselves Independents, and were in sact equally enemies to the Presbyterians and the royalists. By the arts of Oliver Cromwell, their leader, the earls of Essex and Manchaster were removed from the command of the

parliament's forces, to which Fairfax and fome Independent officers were appointed. This was a fat blow to the power of the Preflyterians. In their terim, the war raged with unremitting fury, and the king obtained feveral advantages, particularly in two battles fought at Newbury.

Nothing decifive happened till the fecond of Jul 16.14, when prince Rupert, contrary to the advice the marquis of Newcallle, engaged the parliament forces at Marlton-Moor, and was totally defeate From this time the king's affairs were, by milmana ment, rendered irretrievable. By degrees he loft a his towns and forts; and, on the 14th of June 164 was himself deseated at Naseby, by Fairsax and Cron well. He retired into Wales, where he remained so forne time, and then marched to the relief of Chefte from whence he went to Oxford, the only place whe he thought he could be fafe. The Scots were be fleging Newark at the time when Charles arrived in their camp, and was received by them with all the ex terior marks of duty and respect; but soon sound the he had, in fact, only furrendered himfelf prisoner int their hands. They informed the English parliamen of the king's arrival among them, but refused to do liver him up, unless their arrears, which they his amounted to two millions, were first paid. After numberless debates on this point, it was at last agree that they should accept of 400,000l. and refign their un happy monarch into the hands of his implacable end mies. Having taken the king's person out of the hand of the commissioners, they invested Cromwell with the fupreme command, and fet the parliamentary power a defiance. The Presbyterian members now found how necessary it was to come to an accommodation will the king, and feveral treaties were fet on foot for this purpose, which, by the artifices of Cromwell, wer all rendered abortive. After some consultation, Charles was refolved to trust to the generolity of Hammond governor of the Isle of Wight; who was no some mafter of the king's person, than he confined him is Carifbroke-Castle, and informed Cromwell of the whole transaction. A treaty for accommodating matters wa fet on foot by the Independents, which would in a probability have succeeded, had not Cromwell, who dreaded the general difpolition of the people for peace carried him first to Hurst-Castle, and afterwards to London, where, after an extraordinary trial before court of justice of their own creeting, his head wa struck off before his own palace at Whitehall, Jan. 30, 1648-9, in the 49th year of his age, and 24th of his

Some writers have concluded, that had Charles bee reftored to his throne, he would have become an excellent prince; he is, however; allowed to have his many virtues, and, notwithstanding the tyrannical acture of his government, his death was exceedingly a mented by great numbers.

Cromwell, who hated subordination to a republic

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bed the address to get himself declared commander in hid of the Englith army. Admiral Blake, and the er English admirals, carried the terror of the Engin name by fea to all quarters of the globe; and Comwell, having now but little employment, began in be afraid that his fervices would be forgotten, for which reason he went, April 20, 1653, without any emplony, with about 300 musqueteers, and distilled be preliament, opprobriously driving all the members, bout an hundred, out of their house. He next anshilated the council of flate, with whom the executive muer was lodged, and transferred the administration of government to about 140 perfons, whom he fummoned to Whitehall, on the 4th of July 1653. This immbly, however, after fitting about five months, Molved itself, and Oliver Cromwell was chosen prowhor. He was installed into this high office with rat ceremony and magnificence, by the title of, His Highness the Lord Protector of the Commonwealth of logland, Scotland, and Ireland; a title under which exercifed all the power that had been formerly anexed to the royal dignity.

The Protector next proceeded to new-model the prement, and various were the schemes that were roopseld, established, and proved abortive; and it was his management of the army that he did every dies. He was openly or secretly thwarted by people of property all over England; and, however historians have been dazzled with his amazing fortune and power, a appears, from the best evidences, that, during the communace of his protectorate, he was perpetually dirested for money to keep the wheels of government page. The war with Holland, in which the English we again victorious, still continued. Seven bloody experiences at sea were fought in little more than the fact of one year; and in the last, which was decilive a frour of England, the Dutch lost their brave ad-

mind Van Tromp.
Comwell's wants at last led him into the error of sting part with France against Spain, in hopes that he rich Spanish prizes would supply him with ready money, and his expectations herein were not wholly suppointed. He lent the French court 6,000 pien, and Dunkirk being taken by their affistance from the Saniards, he took possession of it. Finding that his supposition gave as much discontent to his own party, steror to the royalists, he had thoughts of renewing he model of the constitution, and actually erected a buse of lords out of his own creatures. After a most accomfortable usurpation of four years, eight months, afthe 60th year of his age.

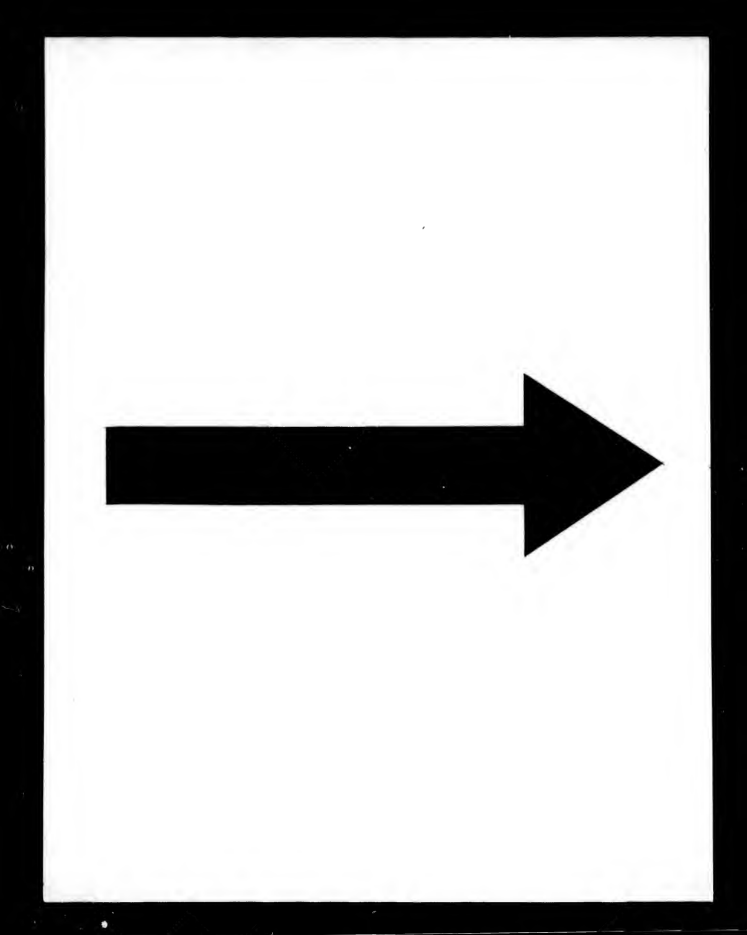
fillerians, in drawing a character of Cromwell, have ten imposed upon by his amazing foccess, and dazzled; the lustre of his fortune; but when we consult his testary Thurloe's, and other state papers, the implicion in a great measure vanishes. No king ever did, either in England or Scotland, more despotically

in some respects than he did; yet no tyrant ever had fewer real friends, and even these sew threatened to oppose, him, if he should take upon him the title of king, which he was very defirous of assuming.

In the year 1656, the charge of the public amounted to 1,300,000l, of which 1,000,000 went to the support of the navy and army, and the remainder to that of the civil government. Next year the total charge or public expense of England amounted to 2,326,9891. The collections by alleffments, excise, and customs, paid into the exchequer, amounted to 2,362,000l. 4s. So that, upon the whole, it appears that England, from the year 1648 to the year 1658, was improved equally in riches and power. The legal interest of money was reduced from eight to fix per cent. a fure fyinptom of increasing commerce. The famous and beneficial navigation act, that palladium of the Englith trade, was now planned and established; and afterwards confirmed under Charles II. Notwithstanding all Cromwell's faults, it must be allowed that he maintained the honour of the nation much, and in many inflances interpoled in favour of the Protestants abroad; and he also paid some regard to men of learning, and the education of youth.

Richard Cromwell, who fucceeded his father as Protector, differed greatly from Oliver both as to spirit and parts in the affairs of government. Being placed in his dignity by those who wanted to make him the tool of their own government, he was foon after driven, without the least struggle or opposition, into obscurity. Though the Prefbyterians were very zealous in promoting the refloration of Charles, that event was in fact brought about by the general concurrence of the people, who feemed to think that neither peace nor protection were to be obtained, but by refloring the ancient constitution of monarchy. Monk, commander of the forces in Scotland, made this a pretence for patting into execution a scheme he had long planted, of refloring Charles. He was a man of military abilities, but of no principles, except fuch as ferved his ambition or interest: he protested against the violence offered to parliament, drew together the feveral feattered regiments, marched into England, took pollellion of the capital, caufed a new parliament to he affentbled, and recalled Charles from Spain. For thefe fervices, he was loaded with honours and riches, created duke of Albemarle, and confirmed in the command of

Charles II. mounted the throne in 1660, and foorsafter married the princess Catharine of Portugal, with whom he received a portion of 300,000l together with the two fortrefles of Tangler in Africa, and Bombay in the East-Indies. He endeavoured, in the first year of his reign, to unite every party in an affection for him and his country, seemed defirous to promote the happiness of his people, and Prefly terians and loyalists were equally admitted into his councils. But it was not long before affairs put on a more unpleasing aspect:



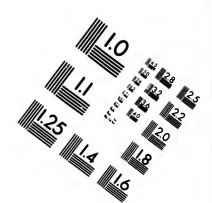
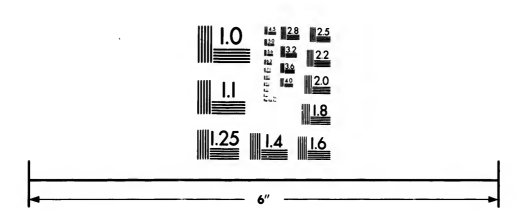
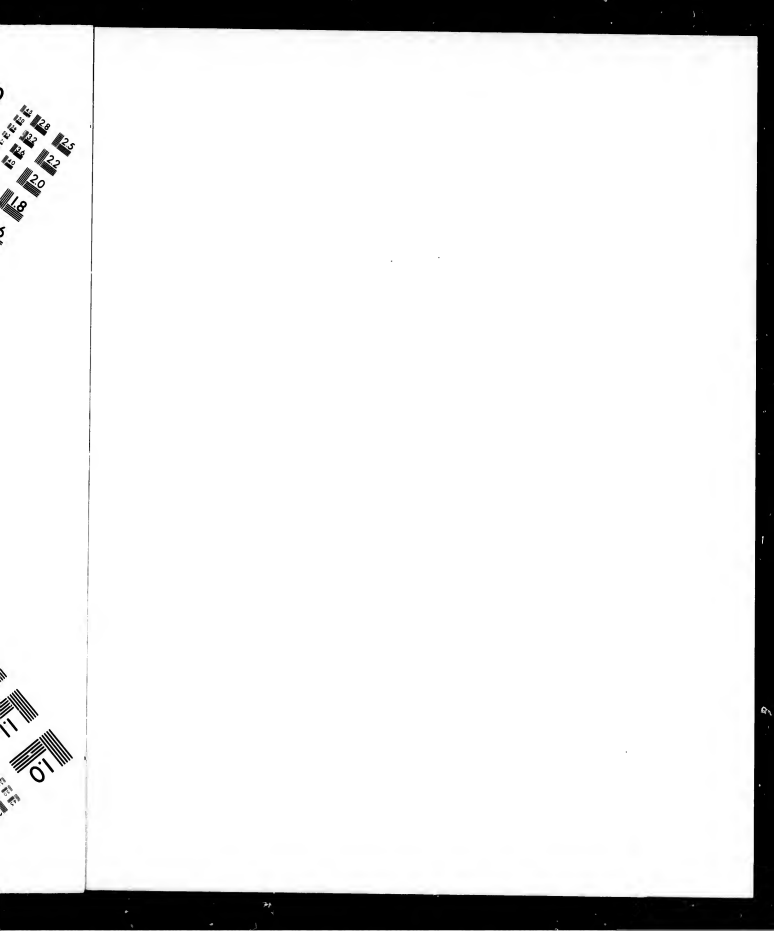


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the king became at length entirely absorbed in pleasure and diffipation, to which he fet no bounds : this led him into the most extravagant expences, and, together with his indolence, had the fame pernicious consequences as despotism itself. He has been severely censured for selling Dunkirk for about 250,000l. to the French for supplying his necessities, after he had fquandered the immense sums granted him by par-liament: he was also so ill advised as to seize upon the money of the bankers, which had been lent him at eight per cent. and to shut up the Exchequer, which indefentible step he intended to justify by the necessity of his affairs. But even in this, his conduct was more defensible than in his fecret connections with France, which were of the most scandalous nature, utterly repugnant to the welfare of the kingdom, and fuch as must ever reflect infamy on his memory; among other inflances of his reprehensible conduct, may be mentioned his giving way to the popular clamour against the lord Clarendon, as the chief adviser of the sale of Dunkirk, and whom he facrificed to the fyeophants of his pleafurable hours, though he was a man of extenfive knowledge and great abilities, and more honest in his intentions than most of his other ministers: this great man was, in 1667, impeached of high treason, and, to avoid the storm, retired into France, where he furvived his difgrace only fix years.

In 1665 the first Dutch war began, which was carried on with great resolution and spirit under the duke of York; but, through Charles's insapplication of the public money granted to carry on the war, the Dutch, taking advantage of his negligence, sent a large sleet of ships to ravage the coast of England, which accordingly sailed up the Medway as far as Chatham, where (and also at Upnor-Castle) they burnt several capital ships of war. Soon after, a treaty was concluded at Breda between England, Sweden, and the States-General, in 1667, called the Triple Alliance, for the preservation of the Spanish Netherlands against the

arms of France.

In 1672, war was again declared against Holland, which had almost proved fatal to that republic, as the English fleet and army acted in conjunction with those of France. The duke of York commanded the English fleet; as did the duke of Monmouth, a natural fon of Charles, 6000 English forces acting in conjunction with the English in the Netherlands; and all Holland must have fallen into the hands of the French, had it not been for the vanity of their monarch Louis XiV. who was in a hurry to enjoy his triumph in his capital, and fome utterly unforefeen circumflances. All confidence was now loft between Charles and his parliament, notwithstanding the glory which the English fleet obtained by fea against the Dutch, with whom the popular clamour at length obliged him to make peace, in confideration of 200,000l; and in order to remove the nation's fears, as much as possible, respecting the duke of York, he negotiated a marriage between Mary,

eldest daughter to the duke, and heir apparent to the crown of England, and the prince of Orange; which was concluded, October 23, 1677.

Charles continued to act in fome inflance we despotically. Complaining of the freedom taken with his prerogative in coffee-houses, he ordered them to flut up, but in a few days after they were open again: he exercised great rigour and severity again the Presbyterians, and all other nonconformists to epi copacy, which was established with a high hand is Scotland as well as England. His parliament addest him, but in vain, to make war with France in year 1677; for he was entirely devoted to that crow whose money he regularly received as a pensioner, as hoped through its influence and power to be absolute several of his great men had also salaries from the far court, and alleged the king's example in justification.

of this infamous practice.

The hatred of the commons to the French and Papil grew every day more violent; and many of the me bers of parliament were bent upon fuch a revolution as afterwards took place, and were fecretly determine that the duke of York should never reign. In 167 the famous Titus Oates, taking advantage of this position, alarmed the whole nation with the account of a plot which he pretended was formed by Jesuits to murder the king, and introduce Pope into England. Nothing could exceed the implibability of this conspiracy, but the readiness wi which the intelligence of it was received by the pliament; who, blinded by their prejudice, gave tre to the most glaring absurdities. Lord Stafford, at the time a very old man; Coleman, fecretary to the du of York; numbers of Jesuits, and several other Cath lics, were publicly executed on the most perjured e dences. It was with difficulty that the queen her escaped. The duke of York, against whom i heaviest of the storm was directed, thought it m prudent to retire from England; and the king, thou convinced that the whole was an infamous impositi in order to prejudice the minds of the nation again his fuccetfor, was compelled by necessity to yield the popular clamour. The conduct of some mem in the House of Commons plainly demonstrated, t the chief end of this plot was, to exclude the di of York from the throne. A bill for that purpose w fome time after, actually brought into and paffed that house; but was rejected by the peers.

All England was again in a flame; but the king, a well-timed adjournment of the parliament to Orio fermed to recover the affections of his people to a vertical degree. The duke of York and his party, he ever, made a fcandalous use of their victory; for their part, they trumped up a plot of the Protes for killing or seizing the king, and altering the goment. This plot was as salse as that charged use the Papists; notwithstanding which, lord Ru Algernon Sidney, and several other distinguished to the papists.

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Charles 1 descendents mongst the Though the general ut dions mul confirmed th heu of whic of the excif are first men his friends, 2 ture of man flowers, afpa beans, peas, hid been con of Cromwell colony. The popular acts palled. The creased durin igorous mea carried the a felion; and ores its fine knowledge of loved, patron encourage Englith grow

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ethants, suffered death on this occasion; Essex died in mison, Hampden was fined 40,000l. and the king set is so to upon all opposition. Even the city of London was intimidated into the measures of the court, as were almost all the corporations in the kingdem. The obliged to fly, and the earl of Shastesbury were obliged to fly, and the duke of York returned in number to Whitehall. Charles, it was thought, afterwards retented of some of his arbitrary steps, and intended to have recalled the duke of Monmouth, and the manufacture some measures for the future quiet of his realm, and amidst all these excellent resolutions, he was seized with a sudden sit, resembling an apoplexy; and though he was recovered from it by bleeding, he languished only for a sew days, and expired February 6, 1685, in the sestimate of the sage, and 25th of his reign.

the 55th year of his age, and 25th of his reign.

Charles left behind him no lawful iffue; but the descendents of his natural sons and daughters are now monght the most distinguished of the British nobility. Though the principles and conduct of this prince were in general unconstitutional to England, yet some of his indiens must be owned beneficial to the nation. He confirmed the abolition of all the feudal tenures, in ieu of which he received from the parliament a gift of the excise for life; and in this act coffee and ten re first mentioned. By his long residence, and that of is friends, abroad, he imported into England the culnure of many elegant vegetables, fuch as the cauliforers, asparagus, artichokes, and several kinds of bans, peas, and salads. Under him, Jamaica, which ad been conquered by the English under the auspices of Cromwell, was greatly improved, and made a fugar colony. The Royal Society was instituted, and many opular acts respecting trade and colonization were allo. The trade of England was also incredibly inreafed during his reign, and he entered into many igorous measures for its protection and support. He turied the art of ship-building to the highest per-ksion; and the royal navy of England, at this day, ones its finest improvements to his and his brother's howledge of naval affairs and architecture. Charles bred, patronized, and understood the arts, more than e encouraged or rewarded them, especially those of English growth; but his neglect proceeded not from unow-mindedness, but indolence, and want of re-kilion. In his time, dissipated as it was, some reader me found who could admire Milton as well as Dryen, and never perhaps were the pulpits of England fo rell supplied with preachers. Our language was harmonized, refined, and rendered natural, witness the like of their fermons; and the days of Charles may e called the Augustan age of mathematics and natural philosophy. As to his religion, James, foon after Charles's death, published to the world, that his brother, notwithstanding his repeated protessions of regard to the Protestant faith, was a Papist, and died sich, of which there are now incontestable proofs. The reign of this monarch has indeed been celebrated

for wit and gallantry, but both were coarse and indelicate: the court was a nursery of vice, and the stage exhibited scenes of impurity.

England was visited with two dreadful calamities in the late reign. In May 1665, a terrible plague, broke out in London, and raged for eleven months, in which time it swept away, in the city only, upwards of 100,000 fouls: and on the 2d of September 1666, a fire broke out in the city, which in three days consumed eighty churches, several city gates, and 400 streets; containing

13,200 dwelling-houses.

James II. now ascended the throne, though great oppolition was at first made to his accession; but the declaration which he made to the privy-council, immediately on the demife of his brother, of his refolution to maintain the established government, both in church and flate, quieted the minds of the whole nation; and the popular affection towards him was increased by the early declaration he made in favour of the church of England, which, during the reign of Charles, had formerly pronounced all relistance to the king to be unlawful. It was not long, however, before his arbitrary notions of government began to appear. The army and people supported him in crushing an ill-concerted rebellion of the duke of Monmouth, who pretended to be the lawful for of Charles II. and, as such, had assumed the title of king. That duke being beheaded July 15, 1685, and fome hundreds of his followers hanged, drawn, and quartered, in the west of England, exhibiting a scene of barbarity scarcely ever known in this country, in which Jefferies and Colonei Kirke were the principal infirmments. James desperately resolved to try how far the practice of the church of England would agree with her doctrine of non-relistance : the experiment failed, and in the end proved fatal to him. He made the most provoking steps to render Popery the established religion of his dominions. He arrogated to himself a power of dispensing with the known laws; instituted an illegal ecclesiastical court, openly received and admitted into his privy-council the pope's emiffaries, giving them more respect than was due to the ministers of a sovereign prince. He sent an embally to Rome, and received at his court the pope's nuncio. The encroachments he made upon both the civil and religious liberties of his people, are almost beyond description, and were disapproved of by the pape himself, and all fober Roman Catholics. His fending to prison, and profecuting for a lil-1, feven bishops, for prefenting a petition against reading his declaration against liberty of conscience, alarmed his best Protestant friends. The joyful news of their acquittal was however foon conveyed from Westminster-Hall to those without, from them to the city and army, and in a short time fpread throughout the kingdom.

Matters being brought to this extremity, many great men in England and Scotland applied for relief to William, prince of Orange, in Holland; a prince of

great abilities, and the inveterate enemy of Louis XIV. who then threatened to enflave Europe, inviting him to affift them by his arms in the recovery of their laws and liberties. This prince was the nephew and fonin-law of James, having married the princels Mary, that king's eldest daughter; and he at last embarked with a fleet of 500 fail for England, avoiving it to be his defign to reflore to the church and state their due rights, and prevent the establishment of a despotic power. Upon his arrival in England, he was joined not only by the Whigs, but by many whom James had confidered as his beit friends; and even his daughter the princes Anne, and her husband, George prince of Denmark, left him and joined the prince of Orange. James might still have reigned; but he was surrounded with French emissaries, and ignorant Jesuits, who wished him not to reign, rather than not restore Popery. They secretly persuaded him to send his queen and fon, real or pretended, then but fix months old, to France, and to follow them in person, which he did; and thus ended the reign of James in England, which event in English history is termed the Revolution, and took place in the year 1688.

William's chief object was, to humble the power of France, and his reign was spent in an almost uninterrupted course of hosfilities with that power, which were supported by England at an expense the had never known before. The nation had grown cautious, through the experience of the two last reigns, and he gave his confent to the bill of rights, by which the liberties of the people were confirmed and fecured; though the friends of liberty in general complained, that the bill of rights was very inadequate to what ought to have been infifted on, in a period fo favourable to the enlargement and fecurity of liberty, as a crown bestowed by the free voice of the people. England had never before this time been at fo high a pitch of wealth and prosperity: her tonnage of ships was nearly doubled, both in the merchants service and royal navy, to what it had been a few years before: the increase of the customs, and the annual rental of England, was in the fame proportion: no wonder, therefore, if a strong party, as well in the parliament as the nation, was formed against the government, which was continually increasing by the king's predi-

lection for the Dutch.

The war with France, which, on the king's part, was far from being fuccefsful, required an enormous expence, and the Irish continued, in general, faithful to James: but many English, who withed well to the Stuart family, dreaded their being restored by conquest; and the parliament enabled the king to reduce Ireland, and to gain the battle of the Boyne. The marine of France proved superior to that of England, in the beginning of the war; but in the year 1692, that of France received an irrecoverable blow in the deseat at La Hogue. The continental war forced the parliament to open new resources for money. A land-tax

was imposed, and every subject's lands were taxed, as cording to their valuations given in by the several counties. Those who were the most loyal, gave the higher valuations, and were the heaviest taxed, and this prosents of the posterior of still continues; but the greatest as boldest operation in finances, that ever took place, we established in this reign, which was the carrying of the war by borrowing money upon parliamentary the war by borrowing money upon parliamentary the curities, and which form now what are called the public stunds: the chief projector of this scheme said to have been Charles Montague, asserwards has Halisax. On December a8, 1694, William loss that excellent queen, who died of the simall-pox, in he agath year: and, not being well supported in his way with France, he was forced, in 1697, to conclude the peace of Ryswick with the French king, who acknowledged his title to the crown of England.

In 1698, William was guilty of a very impoliti action, in agreeing to a treaty of partition with France with regard to the Spanish succession, in case Charles II. king of Spain, whose death was daily expedent should leave no illue. By this treaty the Spanis monarchy was to be divided between the houses of Bourbon and Austria; but Charles, who died in 1700 bequeathed his dominions to the duke of Anjou, fecon fon to the Dauphin of France. The splendor of crown was too great a temptation to be refilled b Louis; who, in open defiance of the treaty he had concluded with William, and the states-general, seizer on the Spanish monarchy. This breach of faith wa further aggravated by the infincerity of the French court, on the death of James II. which happened in September 1701. Soon after which, Louis gave orders that the fon of the deceafed monarch thould be proclaimed king of England, Scotland, and Ireland, by the

name of James III.

William was no fooner informed of these proceed ings, than he recalled his ambassador from Paris, and ordered the French resident here to leave the kingdom immediately. The parliament, which had been highly chagrined at the treaty of partition, and even im peached fome of the ministry for advising it, approve of the just resentment of their monarch; and William received addrettes from every part of the kingdom promising to support his government against the pre-tender and all his enemies. Assured of the assistance of his people, the king now concluded alliances with feveral foreign princes against France, particularly with the emperor and Holland, usually ityled the gran alliance. Land and fea forces were raifed with the utmost expedition, and every thing was in the greate forwardness for the declaration of war, when the king whose health had been visibly declining for some time received a fall from his horse, whereby his collar-bon was broken. The bone was fet, and the physician began to flatter themselves that his majelly would re cover; but a defluxion having fallen upon his knee attended by feveral dangerous fymptoms, he languithe

few days, The chief me and prefe and; and th mounted to elpect to his haure for po-hidding; he ninciples of nifed to the t be Whigs, yo led the mort noft inimica the constituti he earl of front, and n whole influen miries into truments ir indto the obta kreened every jured patriotifi million, under ibill for the a Anne, prin England; and riste from the the earliest opp hat the mean femed by tha ad Tory nov ame to be del ter into the te Tories, he maternal uncle dief of whon melet, infiftee pincipals; as t oncerned in f beking, whi utering into the men's favour is had over adutions, dec wint being d Innce and Spa d Denmark,

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few days, and expired. This event happened on he first of March 1702, in the 52d year of his age, ad the 14th of his reign.

The chief glories of this prince's reign were, the refmeand prefervation of religion and public liberty; for, eder him, England fuffered severely both by sea and and the national debt, at the time of his death, mounted to the unheard-of fum of 14,000,000l. With spect to his disposition, he did not appear formed by home for popularity; his manners were cold and foridding; he feeined also sometimes to lose fight of those meriples of liberly, for the support of which he had been middle the throne; and, though he owed his royalty to whigs, yet he often favoured the Tories. The former but the mortification of feeing those who had acted the not inimical to their party, and the free principles of the conflitution, particularly the marquis of Halifax, te earl of Danby, and lord Nottingham, taken into from, and refume their places in the cabinet; and the whole influence of government extended to filence all sources into the guilt of those who had been the chief framents in the cruel persecutions of the past reign, adto the obtaining fuch anacl of indemnity as effectually knened every delinquent from the just retaliation of inprediction in Just before his death, he granted a comstill for the attainder of the pretended prince of Wales. Anne, princel's of Denmark, was immediately, by withe of the act of fettlement, proclaimed queen of Ingland; and, as it was suspected that she would demefrem the measures purfued by William, she took kearliest opportunity of affuring her subjects and allies, but the meant faithfully to adhere to the engagements amed by that monarch. The two parties of Whig nd Tory now ran very high in England, and when it ame to be debated in council, whether England should met into the war as principals, or only as auxiliaries, he Tories, headed by the earl of Rochester, the queen's mernal uncle, advised the latter: but the Whigs, the dief of whom were the dukes of Devonshire and Soinfet, infelted upon the expediency of our acting as jincipals; as the honour of the nation was immediately nterned in fulfilling the engagements made by the tking, which could not be done otherwise than by atting into the quarrel as principals. The earl of Marlwough, who was competitor with Rochester for the men's favour, and, by the influence which his counto had over that princess, in a manner directed her solutions, declared himself of the same opinion. This mint being determined, war was declared against ince and Spain on the 4th of May 1702. The prince Denmark, husband to the queen, was created high mind of England, and the duke of Marlborough apwinted general of the combined army.

Akene of almost uninterrupted success attended the onlederates, particularly the English, during the whole outle of this war; and gained the earl, who, for his minent services, was created duke of Marlborough,

much honour. Several battles were fought, the principal of which were those of Blenheim, Ramillies, and Oudenarde. The battle of Blenheim happened in consequence of the queen's generous resolution to save the empire of Germany, which was in danger of being totally ruined by the joint forces of France and Bavaria. The States-General having embraced the same resolution, Marlborough marched with furprifing rapidity into Germany, at the head of the confederates, and drove the French and Bavarians from the intrenchments they had raifed at Schellenberg, in order to prevent his croffing the Danube. Having paffed that river, and being joined by a confiderable body of forces under prince Eugene, he attacked the French and Bavarians at Blenheim, where they gained a very fignal and com-plete victory; marshal Tallard, the French general, was taken prisoner, together with 13,000 men, and a proportional number of cannon, artillery, and trophies of war. The French were foon after driven out of Germany, and all Bavaria conquered. About this time, Sir George Rook reduced Gibraltar, which still remains in our pollession. Other advantages were also obtained

The battle of Ramillies was fought on the 12th of-May 1706, with equal faccess. The loss of the French amounted to near 40,000 men. After this victory, the archduke of Austria, who disputed the crown of Spain with the duke of Anjou, and had taken upon himfelf the title of Charles III. was folemnly recognized by the states of Flanders for their sovereign; and the allies purfued their conquests with the utmost rapidity. Lorraine, Mechlin, Bruffels, Antwerp, Ghent, Bruges, Menin, Dendermonde, and Aeth, were all obliged to furrender by the middle of September; and, foon after, the army retired into winter quarters.

The engagement at Oudenarde happened on the 12th of July 1708, when the French were once more totally defeated. In this action the electoral prince of Hanover, afterwards king George II. gave early proofs of his martial disposition; for, having charged at the head of the Hanoverian dragoons with great intrepidity, his horse was shot under him, and one of his aides-de-camp killed by his fide. In this battle, between three and four thousand of the enemy were left dead on the field, and feven thousand were taken prisoners.

In 1709, France was reduced to such distresses, that the pride of her aspiring monarch Louis being thereby humbled, he determined to facrifice all the calls of ambition, as well as the interest of his grandson, to obtain. a peace, and accordingly, about the middle of May, conferences were opened for this purpole at the Hague. Prince Eugene, Marlborough, and the Dutch penfionary Heinfius, were for continuing the war, and their proposals to Louis were such as no monarch could, confistent with his honour, accept: the conferences therefore were broken off, and the allies refolved to begin the campaign with the fiege of Tournay. The trenches were opened on the 27th of July, and the

town foon after furrendered; but it was the second of September before the garrifon capitulated. Mons was the next great object of the allies; but, before that siege could be effected, it was found necessary to drive the French army from their posts behind the woods of la Merte and Trainiere, in the neighbourhood of Malplaquet. This was attempted with success; but it proved the dearest victory the confederates ever purchased, having cost them above 18,000 men killed and wounded, and among the former were several officers of distinction. The end proposed by this engagement, however, was obtained, for Mons surrendered about the middle of November.

The affairs of the confederates were far from being equally fuccessful in Spain. The queen had fent a fine army under the command of lord Galway, to affift Charles III. That general was joined by the Portugues forces, and, at first, their attempts were attended with some success; but, in 1707, the English sustained a fevere deseat in the plains of Almanza, chiefly through

the cowardice of their allies.

The Tories, who were Ma: lborough's inveterate enemies, had long endeavoured to convince the queen that this war would, in the end, prove ruinous to the church and flate; and accused the Whigs of not being very well affected to the former. Robert Harley, afterwards earl of Oxford, was at the head of this party, formed to ruin the duke. The people were taught to believe that the church was in danger, and, by that means, rendered clamorous. This was increased by a fermion preached at that time by Dr. Sacheverel, wherein he strenuously afferted the high notions of hereditary indefeafible right, passive ohedience, and non-resistance. He was impeached by the commons, and found guilty by the lords, who passed a very mild sentence upon him. The honour and interest of the nation were now facrificed to private court intrigues, managed by Mrs. Marsham, a relation of the duchess of Marlborough, her benefactress, whom she had supplanted, and by Mr. Harley, afterwards earl of Oxford. To complete the triumph of the Tories, Marlborough was difmiffed from all his employments, and the command of the army given to the duke of Ormond.

The new ministry having refolved to negotiate a peace with France, a congress was opened at Urrecht, on the 29th of January 1712, for that purpose. The preliminaries were foon settled between England and France, and, not long after, acceded to by all the princes who sormed the grand alliance, the emperor excepted. That monarch determined to carry on the war against France, but was soon convinced he had undertaken what he was unable to support, and accord-

ingly made a feparate peace.

After the peace of Utrecht the queen was perpetually didurbed by the jarring of parties. When the change of the minifty had taken place in favour of the Tories, Oxford, at that time Mr. Harley, was created lord high treafurer, Sir Simon Harcourt appointed lord keeper,

and Mr. Henry St. John, afterwards lord Bolingbroke, nominated fecretary of state. These three persons, though they had united in oppoling the administration of the Whigs, were far from being united in their political fentiments; their views and pursuits were very different: it is therefore no wonder that they foon experienced an opposition more formidable than that they had fo lately subdued. Each found his hopes disappointed, and an open rupture between them was the consequence. Nor did they set any bounds to their refentment; forgetting the respect due to their royal miftrefs, who had diftinguished them with the highest marks of her favour, they made use of the most bitter invectives against each other in her presence. This deeply affected her, and she removed the earl of Oxford from his office of lord high treasurer. The general confusion occasioned by this event, and the fatigue of attending a long cabinet council, had fuch an effect upon the queen's spirits, before greatly weakened by her bad state of health, that, on the 29th of July 1714, she was feized with a lethargic diforder, languithed till the fell of August, and then expired, in the 50th year of her age, and 13th of her reign. With her ended the line of the Stuarts, which, from the accession of James I. anno 1603, had fwayed the sceptre of England 111 years, and that of Scotland 343 years, from the accelfion of Robert II. anno 1371. As queen Anne left m iffue, the was fucceeded by George, elector of Hanoven in pursuance of a statute passed in the 12th year of William III. for limiting the fuccession of the crown

George I. mounted the throne with strong preposed fions against the Tories, whom he considered as ene mies to the house of Hanover. A total change there fore immediately took place in the ministry. The avowed partiality greatly inflamed the minds of the who were already but too much discontented at the lat changes, and the rejoicings on account of the corona tion were interrupted in feveral places by diforderly rab bles, who committed numberless outrages. The Pre tender, taking advantage of these commotions, caused manifelto to be dispersed in England, setting forth hi right to the crown. A rebellion foon after broke on in Scotland, under the earl of Mar, which might has been attended with very ferious consequences, had no the death of Loius XIV, who had promifed to support the young adventurer, happened at this criss. In the mean time, feveral of the Scottish peers armed the clans in favour of George I. and the duke of Argyl having been appointed commander in chief of the force in Scotland, engaged the rebels, under the earl of Ma at Sheriff-Muir, and totally defeated their whole arm This defeat did not however intimidate the inforgent In the beginning of the year 1716, the pretender arrive in Scotland, and made his public entry into Perth. The duke of Argyll immediately marched to attack the r bels; but they did not wait his approach. They treated with the utmost expedition to Montrose, whe the chevalier, with some of his principal adherent

rent on France. had abanc disperfed. redion lia pretender's pressed alm ers punish A new in 1715. a broke, Rol Ormond, v of Straffor Bolingbrok France; a years, when Peace be went over German do king of Sw a elector o den of the I dominions. England an liance; and the king's c cule. Fran it was foon digia and Si the latter to interest of th malcontents confederacy cluded a tre known by th disappoint ar dominions. ordered cours cultody, and deligns of Sv Charles, how would, in all

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Mar, which might have is confequences, had no had promifed to suppor ed at this crifis. In the ottish peers armed the and the duke of Argyll nder in chief of the force is, under the earl of Mar efeated their whole army intimidate the infurgent 716, the pretender arrive lic entry into Perth. Th parched to attack the re his approach. They r lition to Montrole, whe his principal adherent

rent on board a small vessel, and passed over into France. The rebel army now found that their chiefs hed abandoned them, upon which they immediately diperfed. During the rebellion in Scotland, an infuraction happened in the West of England, where the netender's friends were very numerous, but was fuprefled almost as foon as formed, and several of the leades punished with death.

A new parliament, confishing chiefly of Whigs, met, in 1715, at Westminster, when Henry, earl of Boling-hoke, Robert, earl of Oxford, and James, duke of Ormond, were impeached of high treason; and the earl of Strafford of high crimes and misdemeanors. Lord Bolingbroke and the duke of Ormond retired into France; and lord Oxford was imprisoned for three

wars, when he regained his liberty. Peace being reftored to the kingdom, his majesty German dominions from the attempts of Charles XII. ling of Sweden, who had been incenfed against George, selector of Hanover, for purchasing Bremen and Verden of the Danes, which had been a part of the Swedish dominions. In 1718, a rupture happened between England and Spain, on account of the quadruple al-lance; and the English admiral, Sir George Byng, by the king's orders, defeated the Spanish fleet near Syra-cule. France having joined the English in this war, it was foon ended, by the Spaniards delivering up Sardioia and Sicily, the former to the duke of Savoy, and the latter to the emperor. Charles had embraced the interest of the pretender, and even engaged to assist the malcontents in England with a powerful army. This sonfederacy being discovered, his Britannic majesty conduded a treaty with France and the States-General, known by the name of the Triple Alliance, in order to disappoint any attempts that might be made against his dominions. On his return to England he immediately ordered count Gyllembergh, the Swedish resident, into collody, and purfued fuch prudent measures; that the deligns of Sweden were for that time rendered abortive. Charles, however, did not abandon his defign; and he would, in all probability, have invaded England at the had of a powerful army, in conjunction with Peter, car of Muscovy, had not death put an end to his life before the scheme was ripe for execution.

The year 1720 was rendered remarkable by the fudden rife of the South-Sea stock. That company had ten lately erected, and owed its rife to a scheme for anying on an exclusive trade, and making a fettlement in the South Seas. Accordingly, a plan was laid blore the House of Commons, to increase their capital lock by redeeming the public debts, in confideration of cerain advantages which were to be granted them. This plan occasioned many warm debates, but at length the company's offers were accepted. During the time ple first to 150, and at last to 1000 per cent. The company's scheme might perhaps, at the beginning,

have been honeftly intended, but, in the end, it proved of the utmost prejudice to some, and the entire ruin of others. The ministry themselves were accused of having been deeply concerned in this detestable scheme, though no notice was taken of the charge; but a bill was passed, by which the estates of the directors were confiscated, and only a bare fusficiency allowed for their support. The reader will find a more ample detail of this horrid scene of villany and fraud, in our account

of the stock of this company, p. 639. In 1722, a conspiracy was said to be formed against the king, and, after some contest, the Habeas Corpus act was suspended. The earl of Orrery, Dr. Atterbury, bishop of Rochester, and the lord North and Grey, were charged with high treaton, and committed to the Tower; and, foon after, the duke of Norfolk. Several other persons were seized and imprisoned; and, though the facts alleged against them were never clearly proved. Atterbury was banished for life. Mr. George Kelly, an Irish clergyman, and Mr. John Plunket, were imprisoned during his majesty's pleasure; and Mr. Christopher Layer, a young counsellor at law, put to death.

The courts of Spain and Vienna having entered into a treaty contrary to the interest of Great-Britain, the king, in order to counteract their defigns, projected a defensive treaty between England, France, and Prussia, which was figned at Hunover on the 3d of September The real intent of this alliance was to fecure his Britannic majesty's German dominions, though it was represented by the court party as having been contracted merely for the glory and advantage of this nation, the interest and honour of which was evidently sacrificed to that electorate. Catharine, empress of Russia, have ing confulied with the courts of Madrid and Vienna the most probable measures for placing the pretender on the throne of Great-Britain, they sent a fleet into the Baltic under the command of Sir Charles Wager, with orders to remonstrate with the empress on her conduct: that artful woman, however, disowned having the least knowledge of those proceedings, and the admiral, after continuing in the Baltic till the feafon was too far advanced for the Russian fleet to make any successful attempt in favour of the pretender, returned to England. Sir John Jennings, with feveral thips of war, failed at the same time as Sir Charles Wager, in order to infult the coalt of Spain, and he so effectually executed his orders, that the panic extended even to Madrid. A third fquadron, which failed at this juncture for the West-Indies, under the command of rear-admiral Hosier, was not so fortunate. His orders were to watch the Spanish plate fleets; but the Spaniards having received intelligence of this defign, before he could reach the Ballimentos, had unladen the galleons, and carried the treafure, amounting to fix millions and a half sterling, back to Panama. Hosier, however, continued cruifing before Porto Bello from the beginning of June till Christmas. But, during this interval, the admiral himfelf, and most of his crew, perished by epidemical diseases.

While the clief powers in Europe were thus preparing for war, they were adually very defirous of peace. Lewis XV. undertook the friendly office of a mediator, and a congrefs was opened at Soillons for adjufting all differences between the contending nations. The king refolved to feize this favourable opportunity of vifiting his German dominions; and accordingly, having appointed a regency, he embarked at Greenwich on the 3d of June 1727, and landed in Holland on the 7th. But, on the road to Hanover, he was fuddenly feized with a paralytic diforder, which terminating in a leading, he was carried in a state of infensibility to Ofnaburgh, where he expired on the 11th of the same month, being the 68th year of his age, and 13th of his reign, and was interred among his ancestors at Hanover.

As foon as this event was known in England, Sir Robert Walpole, at that time confidered as first minister, immediately waited on the prince and princess of Wales with the melancholy intelligence, and, on the 15th of June, the prince was proclaimed king of England, by the title of George II. Confiderable changes were at first expected in the ministry, but all the great officers of state continued in their places; Sir Robert Walpole kept pollellion of the treasury, notwithstanding a coolnels had subsisted between him and George II. while prince of Wales. The principal members who opposed the measures pursued by Sir Robert, were Mr. Daniel Pultney, Mr. William Pultney, Mr. Shippen, and Sir William Wyndham. He filled all places of power, truft, and profit, and almost the House of Commons itself, with his own creatures; and was justly blamed for his unbounded love of peace, whereby he subjected the nation to the infults of foreign powers; but an attempt which, in 1733, he made in the House of Commons to introduce a general excise, was what gave the first shock to his power. There is no doubt but, had he been determined to have exerted his influence, the bill would have passed; but, finding that the nation in general was averse to it, he suffered the oppofition to prevail, and the people testified their approbation by tokens of public rejoicing.

The measures of Sir Robert Walpole had for some time rendered him the object of popular resentment, which was now greatly increased by his giving offence to Frederick, prince of Wales. A motion had been made in the House of Commons for augmenting the prince's revenue. Sir Robert epposed it, and it was carried in the negative. The prince was now considered as the leader of the opposition, and Sir Robert began to fear the consequences, when Frederick, by an unhappy accident, incurred the displeasure of the king, who gave the prince to understand, that until he should

withdraw his confidence from those by whose instigation and advice he was encouraged in his disobedient behaviour, and return to his duty, he should not reside in the palace: at the same time signifying his pleasure, that he should leave St. James's with all his samily, a soon as it could be done without prejudice or inconvenience to the princes, who now lay-in there. The prince, in consequence of this message, retired to Kerr, but found his father's anger was not cassly appeased even his request to obtain admittance to the queen, his mother, to implore forgiveness, and receive her bessign in her last moments, was denied. That princess paid the debt of nature on the 20th of November 1737, and was regretted as a pattern of conjugal virtue, and a friend to all the learned of Europe.

In the mean time, the debates in parliament relating to the Spanish depredations in America, were carried on with uncommon ardour. Sir Robert adhered to his pacific system, and concluded a shameful compromise under the title of a convention, which even his best friends could not defend; but at length, vigorous meafures becoming necessary, war was declared against Spain on the 23d of October 1736. Vernon, a sworn enemy to the minister, having afferted in the House of Commons, that Porto Bello might be taken with fix men of war, was fent with a fleet to the West-Indies. The admiral performed his promife: he took Porto Bello, fituated on the Lithmus of Darien, with fix thips only, and demolished all the fortifications by which it was desended. He, however, miscarried in another attempt he made against Carthagena; but the missortune was chiefly owing to the general of the land forces.

The fucceeding winter was one of the feverest ewe known in England. The river Thames was frozen over, and several trades exercised on the ice. The fruit of the earth were destroyed, trade was at a stand, the price of provisions arose to an amazing height; even water was sold in the streets of London. In this seaso of distress many wretched samilies must have persisted by cold and hunger, had not those of opulent fortunes been inspired with a remarkable spirit of humanity and compassion. Nothing can more redound to the honour of the English nation, than the instances of besevolence and well-conducted charity which were then exhibited.

The general election now coming on, the miniter determined to try his strength in the House of Commons by a contested election; and had the mortification to find a majority of fixteen voices against him. On this decistron he declared he would never more sit in the house. Accordingly, the parliament was adjourned by the king for fixteen days, and, during that interval Walpole was created earl of Orford, and resigned he employments. After which, the new administration being settled, by dividing, after various removals, the power of the premiership between Mr. Pelham and his brother the duke of Newcastle, the prince of Walsattended by a numerous retinue of his adherents, waits

whis majeff edered his g About this ming sipect. wed unfor ons between to comman hat above 20 naticable at of the air and The year 17. pensive, provi in much the letween the foned the Sp Toulon with French and The Dutch, berative trac brought to ac into affociatio ment. Thei then they at if and Auft commanded for 6 bad a grac embark in the When the the command proach of the n the Netherl deke attempte the Austrians, erament all France, and bule of Font in generally lent, and both intrepidity. tunes, admiral

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his majesty, who received him very graciously, and hered his guards to be restored.

About this time the affairs of Europe wore a threatsing sipect. In the West-Indies the war, in 1741, unfortunate for England, through the fatal divibetween admiral Vernon and general Wentworth, to commanded the land troops; and it was thought hat above 20,000 British seamen perished in the imefficable attempt on Carthagena, and the inclemency the air and climate during other fruitless expeditions. The year 1742 had been spent in negotiations with the outs of Petersburgh and Berlin, which, though exmilive, proved of little or no service to Great Britain; that the victory of Dettingen left the French troops much the fame fituation as before. A difference letwern the admirals Matthews and Lestock had occamed the Spanish and French fleets to escape out of Tolon with inconfiderable lofs; and foon after the much and English declared war against each other. The Dutch, England's natural allies, carried on a most beative trade during the war; nor could they be bought to act against the French till the people entered into affociations and infurrections against the government. Their marine was in a milerable condition; and then they at last fent a body of troops to join the British and Austrian armies, which had been wretchedly manded for one or two campaigns, they did it with bed a grace, that it was plain they did not heartily mbark in the war.

When the duke of Cumberland took upon himfelf becommand of the army, the French, to the great reworch of the allies, were almost masters of the barriers athe Netherlands, and were besieging Tournay. The lake attempted to raise the siege, but, by the coldness of he Austrians, the cowardice of the Dutch, whose goremment all along held a fecret correspondence with France, and misconduct somewhere else, he lost the butle of Fontenoy, and 7000 of his best men; though in generally believed that his dispositions were excelknt, and both he and his troops behaved with amazing interpidity. To counterbalance fuch a train of misforunes, admiral Anfon returned this year to England with mimmense treasure (about a million sterling) which he d taken from the Spaniards in his voyage round world; and commodore Warren, with colonel pperel, tock the important town and fortress of louibourg, in the island of Cape Breton, from the

Such was the state of affairs in Europe, when the metender's eldest son, in 1745, landed in Scotland. infriends, on his first appearance, considered the attopias desperate, as a scheme which nothing but the which of enthusiastic zeal could have projected, and he fury of wild ambition undertaken to execute; but was deaf to-all their arguments, and determined to roced, whatever confequences might enfue. For me time fortune attended his standard; Sir John lope was defeated at Preston-Pans, the pretender

entered England, took the city of Carlille, and penetrated as far as Derby. The capital was now thrown into the utmost confusion, and the Jacobite party laid a deep scheme to distress the bank of England. The merchants immediately affembled, and agreed to take bank notes in payment : this preferved the public credit. The duke of Cumberland was appointed to command the army affembled in the neighbourhood of Litchfield. But the chevalier, finding himself fatally: disappointed in his hopes of being joined by the Eng-lish, retreated back into Scotland, where he defeated general Hawley, and burnt Fort Augustus...
The duke of Cumberland pursued the rebels, and, one

the 16th of August, both armies met at Culloden. A fierce encounter ensued; but, in less than thirty minutes, the pretender's army was totally defeated, the field of battle covered with their dead bodies, and the young adventurer himfelf obliged to have recourse to-

flight for his fafety.

This extinction of the rebellion did not however re-flore the peace of Europe. The war was carried on with great vigour in Flanders, and the illand of Zealand's threatened with a descent. This again roused the populace of Holland; and the States, in order to prevent the dreadful confequences of a tumolt, declared the prince of Orange stadsholder, and proclaimed war against France. Notwithstanding these appearances, the Dutch never could be prevailed upon to act with vigour. The allies wer defeated at Laffeldt; and Bergen-op-Zoom was taken in a manner that has never been accounted? for. In the mean time, the French marine and foreign trade were almost annihilated by the English, under the: command of Anfon, Warren, Hawke, and others.

A general peace now feemed necessary to all parties; and accordingly a definitive treaty was figned at Aix-la-Chapelle, on the 17th of September 1748. Soon after the conclusion of the peace, the boldest stroke of financing ever perhaps attempted in any government,. was undertaken and executed with fuccefs. The lattwar had greatly increased the public debt, so that very large firms were obliged to be raifed annually to difcharge the interest, which was then at four per cent. Mr. Pelham, who prefided at the treasury board, was: desirons, if possible, of lessening this annual sum. It. was fufficiently evident, that great numbers of private persons in England had acquired immense fortunes during the war; and, confequently, that there was no want of money in the nation.. He therefore took the refolution of reducing the interest of the national debt, from four to three and a half per cent. for feven years, and, after that time, to flaud at three per cent.

This measure, however bold it might at first appear,. was well founded. Very few chose to take their money out of the funds; and even fome of them afterwards made interest with the minister to have it replaced on the conditions he had offered. Many improvements were also made by Mr. Pelham during this state of tranquillity, with regard to commerce, manufactures, and

the fisheries. On the acts of March 1750, Frederick, prince of Wales, paid the debt of nature. He was a munificent potron of the arts, a friend to merit, and warmly attached to the true interests of his country. In the next selfion of parliament an act was passed for regulating the commencement of the year, and correcting the calendar, according to the Gregorian computation, which had been long adopted by most other nations in Europe. This was done by finking eleven days in September 1752, and, from that time, beginning the year on the 1st of January. In 1753 was passed the famous act for preventing claudestine marriages. In the year 1754 died Mr. Pelham, who had for some time so worthily and wifely conducted the affairs of England, universally lamented.

When the treaty of Aix-la-Chapelle was figned, it was confidered by every intelligent person as nothing better than an armed cessation of hostilities. The French were alliduous in repairing and augmenting their marine; they had laid an artful scheme for posfefling themselves of the English back-settlements in North America, and for cutting off all communication between the British subjects and the Indians. Alarmed at these proceedings, the British ministry ordered a fquadron of men of war, under the command of admiral Boscawen, to fail to the coast of Newfoundland, and observe the motions of the French fleet, then fitting out at Brest. Boscawen failed about the latter end of April 1775, with eleven ships of the line, and one frigat, having a confiderable number of land forces on board. He was foon after joined by admiral Holborne with fix flips of the line and one frigat. A few days after the British fleet had reached the banks of Newfoundland, the French squadron appeared, but the fog prevented any purfuit, fo that only two of them, the Alcide and the Lys, both of 64 guns, fell into the hands of the English; the rest of the fleet escaping up the river St. Laurence.

The spirit of the English nation had for some time been roused by the encroachments of the French in America. It was no fooner known that hostilities were begun, than the public poured their money into the funds of the government, and orders were issued for making reprifals both in Europe and America; and that all the French ships, whether outward or homeward bound, should be stopped and brought into the harbours of England. These orders were so effectually obeyed, that, before the end of the year 1755, above 300 of the richest French merchant ships, and above 8000 of their b.ft failors were fent into the British ports. This welltimed measure had such an effect, that the French had neither hands to navigate their merchantmen, nor to man their ships of war; for, about two years after, there were above 30,000 French seamen prisoners in England: fo that the French name, instead of being the terror, now became the contempt of Europe.

While the enemy's trade was thus ruined in Europe, colonel Monckton, at the head of a body of troops

raifed by the province of Maffachufet's-Bay, drove the French from the forts they had erected in different part of Nova-Scotia, and fecured the tranquillity of the province. But general Braddock, who had been fer from England at the head of a body of troops, in ordet to drive the French from the forts they had crected the Ohio, had, for want of taking the necessary precautions in passing through the woods, fallen into an ambuscade, where his army was cut to pieces, an himself slain in the contest. General Johnson was more fortunate; he totally descated the French army nea Crown Point, commanded by baren Dickau, a German officer, who came over in the fleet which escapa admiral Bostawen. Johnson took a number of priloners, among whom was Dickau himself.

Tive French ministry, baffled in every attempt but in Europe and America, were determined to ftrike a important blow, and accordingly fitted out a formidable fleet at Breft, where they affembled a great number a transports. This nament at first filled the English with consternation, as it seemed to threaten a desce upon their coaft. Six thousand men, furnished by the landgrave of Heffe Cassel, and twelve battalions of He noverian troops, arrived in England, and overy secon fary precaution was taken to render the attempt abortive But it foon appeared that the preparations at Breft wer only intended to cover the real defign formed by the enemy. While the English were every day expedim an invalien, the French embarked a large body of troop at Toulon, and landed them in Minorca, where the belieged and took the castle of St. Philip, though brave defended by general Blakeney, and took possession the whole island. The loss of this place was mo thameful than prejudicial to the kingdom; but the public ontery was fuch, that the king gave up Byng public justice, and he was shot to death at Portsmoo for not doing all that was in his power against the

This facrifice being found very insufficient to film the complaints of the people, Mr. Pitt, long known a hold and eloquent speaker, was placed at the head affairs. He foon proved himfelf equal to the imports post he filled, and, by his spirited measures, raifed the depressed minds of his countrymen. About the fan time, advices arrived from the East-Indies, which mo than counterbalanced the lofs of Minorca. The fu ceffes of colonel Clive in that part of the world we truly amazing. He defeated Suraja Dowla, nabob Bengal, Bahar, and Orixa, and placed Jaffier All Cawn in the ancient feat of the nabobs of these pr vinces. Suraja Dowla, who had embraced the Fren interest, and, at their instigation, had attacked the En lith fettlements, was, a few days after his defeat colonel Clive, taken prisoner by the son of the manbob, Jaffier Ally Cawn, and put to death. The event laid the foundation of the amazing extent territory now potsessed by the English in the Ea Indies. Amor

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Among the feveral bold measures introduced by Mr. Fit, was a new System of operations against France; a in calculated at once to alarm and diffress the enemy, ad reflore the spirits of the English. Despi ing the heats of an invalion from the enemy, he planned an needition for carrying the arms of England into France, and convincing the world, that the British brees are so far from fearing an attack, that they were befrous of seeking them in their own territories. The iftexpedition was defigned against Rochfort, and the command of the land forces given to Sir John Mor-dunt. The fleet, commanded by admiral Hawke, filed from Spithead on the 8th of September 1757; but, for reasons best known to the officers of the army, mattempts were made to land on the coast of France; ud, on the 6th of October, the admiral returned to St. Helen's. This disappointment, however, occasioned mutaurings against the minister: the people had too mutan opinion of his virtue and intrepidity, to impute my part of the failure to him.

The French having sent a numerous army into the deforate of Hanover, large supplies were voted by the Birth parliament for the desence of his majesty's hereitary dominions, and the necessary methods taken for meding the designs of the enemy abortive. The lake of C. aberland, who commanded an army of obstration in that country, did every thing in his power a stop the progress of the French; but, being pressed a long the desengation of the enterprise, and signed a convention with the enemy at Closterseven: then the duke de Richlieu, and commanded the French; took possession of that destorate, together with its capital.

It having been found that the difficulties of mainmining an army on the continent, fufficiently numerous meletat the enterprises of the enemy, were insurmountable, a treaty of mutual desence and alliance was mendaded between his Britannic majesty and the king of Pussia, in consequence of which the parliament mode of the partial of the partial of the parliament mode toops of Hanover, Hesse-Cassell, Saxe-Gotha, Wolfebbuttel, and Buckburg. Frince Ferdinand, of Brunfnick, a celebrated Prussian officer, was appointed geneal of this combined army, which soon after alsembled in revenge the insults offered by the French to their

county.

The French under Richlieu having violated the Conmion, an army was formed at Stade, under the direction of prince Ferdinand, who determined to begin the operabase of the campaign immediately, and, if possible, drive the French out of the electorate of Hanever. It was the three door of the electorate of Hanever. It was the three door of the electorate army began their march; but, activiths landing the advanced season of the year, they son dowe the enemy out of Lunenburg, Zell, and put of the Brunswick dominions. Enraged at this retes of fortune, Richlieu committed the most barbaton ravages on the innocent inhabitants, burning and

deliroying all the villages and farm-houses that lay in his way. He reduced the suburbs of Zell to athes, and even set fire to the orphan-house, by which infernal action a great number of poor innocent children perished in the slames.

Mean time the English repeatedly insulted the coasts of France; destroyed the stores and shipping at St. Maloes and Cherburg, and filled the whole French nation with the most dreadful alarms. At the close of these expeditions, the duke of Marlborough, who commanded the British forces, joined prince Ferdinand at the head of 12,000 veteran troops; and this number was afterwards increased to 25,000. Success almost constantly attended the standard of Prince Ferdinand; but, being opposed by an army always nearly double to his own, his victories were not attended with the advantages they would otherwise have produced. The most glorious battle ever fought in this, or, perhaps, any other age, was that of Minden; where about 7,000 English defeated above 80,000 regular troops of the enemy, in the

open field. The fuccess of the British armaments were equal in every other part of the globe. The French fettlement at Senegal, on the coast of Africa, was taken by captain Marth, and the illand of Goree by commodore Keppel. The important fortress of Louisburg, in the island of Cape Breton, which had been restored to the French by the treaty of Aix-la-Chapelle, was again reduced by admiral Boscawen and general Amherst, and six French thips of the line taken. The war in the East Indies was also carried on with equal advantage. Admiral Pococke defeated the French fleet in two engagements, and forced them to abandon the coast of Coromandel. General Lally, commander of the French forces in India, undertook the fiege of Madras. The place was accordingly invested, and a brisk cannonade continued for two days; but not being able to make any impreffion on the works, and the English receiving a reinforcement of 600 men, Lally thought proper to raife the flege, and retire to Pondicherry. This was immediately performed, but with fuch precipitation, that they abandoned 40 pieces o cannon, which the English carried into Madras.

The greatest efforts of the English were made in America. Three capital expeditions were planned, and carried into execution in the year 1759. The first was against the French islands in the West-Indies. The command of this expedition was given to commodore Hughes and general Hobson. The first attack was made upon the island of Martinique; but, failing in the attempt, they steered for Guadaloupe, which submitted to the English. The second expedition was against Quebec, the capital of Canada, situated on the river St. Laurence, and temarkably strong both by art and nature. The minister gave the command of the sleet to admiral Saunders, and that of the land forces to general Wolfe, a young officer, but one of the greatest military genusses the world ever saw. Wolfe was op-

posed with far soperior sorce by Montealm, the best and most successful general the French had. Though the situation of the country which the British general was to attack, and the works the French threw up to prevent a descent of the English, were deemed impregnable, yet Montealm never relaxed in his vigilance. Wolfe's courage and perseverance, however, surmounted incredible difficulties; he gained the heights of Abraham, where he fought and descated the French army, but was himself killed, as was Montealm; general Monckton, who was next in command, being wounded, brigadiergeneral (now lord viscount) Townshend, completed the French deseat, and reduced Quebec, which still remains in the hands of the English.

The third expedition was conducted by general Amherit. His orders were to reduce all Canada, and join general Wolfe on the banks of the river St. Laurence. The minilter took care that Amherit should be well supplied with every necessary for rendering his expedition successful; in consequence of which, all the operations were carried on with such amazing facility, that there hardly appeared any chance for its miscarriage. Thus all Canada was conquered, and became a part of

the British empire in North America.

France had so often selt the fatal effects of British valour, that the seemed now to ast like a person of desperate fortune, and to venture all upon a single stake, by invading England in three different parts of the

kingdom.

The preparations at Havre were foon rendered abortive by admiral Rodney, who bombarded the place, burnt the large magazines of flores, collected for the use of the troops deflined for this expedition; deflroyed a great number of the flat-bottomed boats; fet the town on fire in feveral places, and fo terrified the inhabitants, that they forfook their honfes, and retired into the country for protection. Boscawen waited for a confiderable time, and made use of various stratagems to draw the French admiral out of the port of Toulon; but all his attempts proving fruitless, and several of his thips being confiderably out of repair, he retired to Gibraltar to refit. He did not however lofe fight of the principal object, the preventing the French admiral from passing the Streights' mouth; but that commander, imagining that Boscawen had entirely abandoned his project, failed with his fquadron from Toulon, and reached the Streights' mouth; but being discovered by Boscawen's cruifers, he immediately gave the enemy chace; and after a gallant action, took the Centaur, the Temeraire, and the Modeste, all of seventy-four guns, and burnt the Ocean of 80, and the Redoutable of 74: the rest of the squadron, consisting of seven thips of the line, and three frigats, made their escape in the night.

Sir Edward Hawke being driven by stress of weather from his station, the French admiral embraced the opportunity of failing out of Brest with twenty-one sail of the line, and sour frigates, in order to destroy the

fmaller English squadron, comman ptein Duff. before the larger could return to its affiliance. Si Edward Hawke being foon informed that the French fquadron had put to fea, fteered directly to Quiberon. Bay, where he was perfuaded the French fleet would rendezvous. About eight in the morning of the twentieth of November, the French fleet was discovered in chace of captain Duff's fquadron ; but Conflans no fooner perceived Sir Edward Hawke's fleet flanding towards him, than he flood away with all the fail he could carry. Upon this Hawke threw out the fignal to chace the flying enemy, in order to detain them till the headmost ships could be properly reinforced by the rest of the fleet; and the good conduct, together with the intrepidity of the English, rendered abortive the hopes the enemy had entertained of escaping. Sir Ed. ward came up to the French admiral, and totally defeated his fleet. The Formidable, of eighty guns, wastakens the Thefee, of feventy-four, and the Superb, of feventy were funk; the Soleil Royal, of eighty, and the Hero, of feventy four, were burnt. Seven or eight French men of war got up the river Villaine, after throwing their guns and stores over-board; and the rest of the fleet, confifting of five thips of the line, and three frigats, escaped in the night. Two English ships, the Essex, of fixty-four, and the Resolution, of seventy four guns, ran upon a thoat, and were loft; but al their crews, and the greater part of their stores, were faved. This defeat almost annihilated the French navy, and obliged the ministry to lay aside all thoughts of invading England.

In the mean time Thurot escaped from Dunkirk, and failing to the northward round the isles of Scotland made a defeent at Carricksergus in Ireland; but on his return from thence he was met by captain Elliot, with a force inferior to his own. An engagement ensured when Fortune declared for the English; the whole squadron of the enemy were taken, and Thurothinse

killed in the action.

The war in Germany still continued as undecisives it was expensive, and all the belligerent powers seems inclined to peace. A negotiation was accordingly so on foot, but proved abortive, as did many other projects of the same kind. While the thoughts of the public were engaged on this desirable event, George II died suddenly at his palace at Kensington, in the seventy-seventh year of his age, and the thirty-south his reign.

This prince enjoyed the peculiar felicity to see but party and the spirit of party entirely extinguished in his kingdoms. None of his predecessors on the strong of England lived to so great an age; few of them of joyed so long a reign. He died at the very point time when the terror of his arms, the power of his ominions, and the wisdom of his government, we raised almost to the summit of human acquisition; the were indeed at that height of prosperity and glory never had been exceeded in the reign of the most to

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made of his predecessors. Though his parts were wither lively nor brilliant, yet the whole of his conad demonstrated that his judgment was at once both and comprehensive. He understood the interests of the other fovereigns of Europe, and was particularly equainted with all the recesses of that political labyh, the fystem of Germany; and was, during his shole life, a zealous affertor of the liberties of that country, but could never separate an idea that there ms any difference between his electoral and royal dominions. His temper was fudden and violent, but scable; nor did thefe flarts of passion, though they fuenced his behaviour for a time, make any imprefion on his conduct; which was always fufficiently deberate and attentive both to his own interests and hole of his people. He was plain and direct in his intentions; true to his word; fleady in his favour and notedion to his fervants, and never changed them rillingly. Having in a manner been compelled, by a riolent faction, to part with a minister in whom he reposed an unlimited confidence, it afterwards became matter of mere indifference to him by whom he was ferred in the affairs of his government. He hardly ever removed those who served more immediately about his person; they grew old with him, or died in their aces. He was merciful in his disposition, but not to uch a degree as to encourage offences against his gotemment; nor did his affections, either public or privale, ever interfere with the ordinary course of justice. in a word, he lived beloved, and died lamented.

George III. grandion of George II. ascended the throne when England was in the zenith of its glory. Being a native of England, which had for many years ben governed by foreigners, the people were prejudiced in his favour: he was in the bloom of youth, in his person tall and comely, and at the time of his acteffion the most falutary unanimity and harmony previlled among the people. The first acts of this young monarch's reign feemed to convince the public, that the death of his predecessor should not relax the operations of the war, which hitherto had been remarkably prosperous. Accordingly, in 1761, the island of Belleile, on the coalt of France, furrendered to his majefty's ships and forces under commodore Keppel and general Hodgson, as did the important fortress of Pondicherry in the East-Indies to colonel Coote and admial Sevens. The operations against the French West-Indies still continued under general Monckton, lord Rollo, and Sir James Douglas; and in 1762, the island of Martinico, hitherto deemed impregnable, as likewife those of Grenada, St. Lucia, Grenadillas, St. Vincent, and others of lefs note, were fubdued by the British arms.

Mr. Pitt, who had conducted the war against France with fuch wifdom and effect, having received subentic information of the hottile intentions and private intrigues of the court of Spain, proposed in council an immediate declaration of war against

that kingdom. F' afferted, that this was the time for humbling the whole house of Bourbon, and that if this opportunity was let flip, it might never be recovered; but he was over-ruled in the council, all the members of which, except his brother-in-law carl Temple, declared themselves of a contrary opinion. This great man now perceived his influence decline, and it was supposed he was supplanted by the earl of Bute, who had a confiderable there in directing the education of the king, and had of course acquired an ascendancy in the royal savour. Mr. Pitt, however, convinced that nothing could be hoped for in a divided ministry; and being determined not to be responsible for measures he was no longer allowed to guide, refigned the feals, and lord Temple also gave up the post which he held in the administration. His majesty, fensible of the distinguished merit of this minister, made him an offer of any rewards in the power of the crown to bestow, and was pleased to settle a pension of 3000l. a year upon Mr. Pitt for three lives, and a title was bestowed upon his lady and her issue. These advantages and honours had unquestionably been well deferved by his public fervices, but his acceptance of them greatly leffened his popularity, and many arts were employed to produce that effect. There prevailed in the nation a very confiderable degree of discontent, on account of his removal from power; and it was extremely natural that the people should behold, with the utmost regret, the removal of a minister from the direction of public affairs, of whose abilities and integrity they had the highest opinion, and in the midst of a war which he had conducted with fo much honour to himself and to his country, and in a manner which had excited the aftonishment of Europe; and indeed it must be confessed, there was, in all his designs, a magnitude, and even a valtness, which was not easily comprehended by every mind, and which nothing but fuccess could demonstrate to be reasonable.

On the relignation of Mr. Pitt, the earl of Egremont was made fecretary of state, and the duke of Newcastle placed at the head of the treasury. The war, however, still continued to be carried on with vigour, and the plans were pursued that he had pre-viously concerted. Accordingly, war was declared against Spain on the 4th of January 1762. The vitals of the Spanish monarchy were struck at by the reduction of the Havannah, the strongest and most important fort which his catholic majesty held in the West-Indies, after a fiege of two months and eight days. About the same time the Hermione, a large Spanish register ship, valued at a million sterling, was taken by three English frigats, and carried into Gibraltar. This was followed by the reduction of Man, lla and the Philippic islands in the East-Indies, under general Draper and admiral Cornith, with the capture of the Trinidad, reckoned worth 3,000,000 of dollars.

These were dreadful shocks to the new alliance between France and Spain, and convinced both powers, that unless fome methods could be taken to balance these advantages, a peace on any terms must be concluded. Accordingly they opened their last, resource, which was an invasion of Portugal, on the most frivoloits pretences. As this kingdom had for a long time been under the peculiar protestion of the British arms, there was a necessity for our defending it. This greatly embarrassed the British ministry; but the forces sent to that kingdom found no difficulty in repelling the troops sent against it by the enemy. The only acquisition France made during this year was that of Newfoundland; which was soon recovered by general Amherit's sorces, who made the French governor and the garrison prisoners of war.

About this time the negotiations for peace were refumed; and the enemy at last offered such terms as the British ministry thought admissible. The defection of the Russians from the confederacy against the king of Prussia, and his confequent successes, produced a cessation of arms in Germany, and in all other quarters; and on the 10th of February 1763, the definitive treaty of peace between his Britannic majesty, the king of France, and the king of Spain, was concluded at Paris, and acceded to by the king of Portugal, the ratifications were exchanged on the 10th of March at Paris; and the treaty having on the 18th been laid before the parliament, and received the approbation of a majority of both houses, the peace was solemnly proclaimed at Westminster and London on the twenty-

fecond of the fame month.

By this treaty, the extensive province of Canada, with the valuable islands of Newfoundland, Cape-Breton, and St. John, were confirmed to Great-Britain, together with the two Floridas, and the whole continent of North-America, on the north fide of the Milliffippi, except the town of New Orleans, and a finall diffrict round it. The illands of Grenada and the Grenadillas were also ceded to the English; and the French and Spaniards quitted their pretentions to the neutral itlands of St. Vincent, Dominica, and Tobago. The fettlement of Senegal on the coast of Africa was also ceded by the French. On the other hand, the Havannali was reflored to Spain. The illands of Defirade, Martinique, Guadaloupe, and Mariegalante, were re-flored to France. The Englith gave up their claim to the neutral island of St. Lucia, granted the French the fmall islands of St. Pierre and Miquelon, on the coatt of Newfoundland, and returned the island of Goree, on the coast of Africa. The article relating to the East-Indies was dictated by the directors of the East-India company, and by it the French were put into possestion of all the places they enjoyed before the war, on condition that they creeted no torts, nor kept any forces in the province of Bengal. The city of Manilla was also reflored to the Spaniards; and they conferred that the English should enjoy the liberty of cutting logwood in the bay of Honduras, in America The French reflored the itland of Minorca, and the English

that of Belleisle. At the same time it was mutually agreed, that a reciprocal resistance and oblivious should take place with regard to Germany, and the various places that had been taken during the war, should revert to their proper sovereigns, or tinose who possessed them before the troubles began. The same conduct was observed between the courts of Portugal, Spain, and France, every thing being placed upon the same footing as before the war.

Though the peace received the fanction of a majority of both houses of parliament, it was far from giving universal statisfaction to the people. The manner in which it was begun, and the precipitation with which it was, concluded were condemned. The terms also were censured by many, as extremely inadequate to what might justly have been expected from the numerous victories and advantages which had been obtained against the enemy; and from this period various causer contributed to occasion a spirit of discontent throughout

the nation.

On April 30, 1763, Mr. Wilkes's person and papers were feized by the king's melfengers, on account of his being the author of the North-Briton, a periodical paper, which feverely arraigned the conduct of administration, and represented the earl of Bute as the king's favourite, and the perfon from whom measures of government of a very pernicious tendency originated, The forty-fifth number contained strictures un the king's speech. He was forcibly carried before the fecretaries of state, by whom he was examined, and afterwards committed close prisoner to the Tower, though he had objected to the warrant, as illegal, his name not being mentioned in it. He was profecuted in the court of King's-Bench, for being the author of Number Forty-Five, which was also voted by parliament to be a falfe, fcandalous, and feditious libel, and ordered to be burnt by the common hangman, the execution of which order met with great opposition from the populace, who wounded Mr. Harley, one of the theriffs, and obliged him to take thelter in the Manlion-House. Mr. Wilkes was alto profecuted for causing to be printed an obscene and prolane poem, called "An Effay on Woman," though only twelve copies of this piece had been printed, and it did not appear intended for publication. He was foon after expelled the house; and towards the end of the year 1704 he was outlawed.

Fail Bute in the mean time refigned his office, and was fucceeded by Mr. George Grenville, who framed and canfed to be paffed the STAMP-ACT, which was productive of the most pernicious confequences to Great-Britain, by laying the foundation of a fatal and ruinous war. The alarm in England, on hearing of the commotions in America, which this offensive act occasioned, was fo great, that the king thought proper to diffinife his ministers; and the marquis of Rockingham and his friends were appointed to the administration. In March 1766 the American slamp-act was

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getaled, but at the fame time another act was palled fecuring the dependence of the American colonies of Gest-Britain. On July 30, 1766, the ministry winted lord-treasurer in the room of the marquis of kokingham; and Mr Pitt, fince created carl of Chatham, was made lord privy-feal.

Mr. Wilkes, who had for a confiderable time refided France, in order to escape the fury of his perfecuno, came over to England in 1768. The parliam bring been lately diffolved, he offered himfelf a can-Hate for London, but lost his election; he afterwards of the himself for the county of Middlesex, and was ieled by a great majority on March 28. In May followin he furrendered himself up, and was committed to the prior of the King's-Bench: on which account great forders enfued; and one William Allen, a youth, king lingled out, was purfued by the foldiers, and fhot his father's house in a manner which the occasion hald in no respect justify. This affair made a great pile; and the odium of the transaction was rather igreafed than leffened by the pains the ministry took papport and vindicate the military. On the eighth f June Mr. Wilkes's outlawry was reverfed; and on the eighteenth of the same month he was sentenced to my a fine of 500l. and be imprisoned ten months, or te-publishing the North-Briton, Number Forty-Fire, and also to pay a fine of 5001. and he imprisoned melemonths, to be compitted from the expiration of the term of his former imprisonment, for publishing the Edgy on Woman. He complained to the house, by petition, of the injustice and illegality of the products against him; but his complained against him; but his complaints endings against him; but his complaints were voted findous and groundless. He was also again expelled, for being the author of fome prefatory remarks on a letter he published, written by one of the secretaries of fla. respecting the military being employed in St.

George's-Fields. . Mr. Wilkes's popularity increased still more by the igour of his profecutions, and the spirit and firmness he displayed throughout. He had been chosen alderman of London before his expulsion; and on February 16, 1769, he was without opposition re-elected member for Middlefex. The house declared his election void, by ration of his expulsion; he was, however, immediately relected by the freeholders, and the election again declared void by parliament. A new election being ordered, colonel Luttrell, in order to recommend himfif to the court, vacated his feat, and became a candidate for Middlefex, in opposition to Mr. Wilkes. The latter, however, notwithstanding the whole weight of court-interest was against him, obtained a majority of near four to one, Wilkes having 1143, and Luttrell cely 296 votes. The House of Commons, however, two days afterwards, refolved that Mr. Luttrell ought to have been chosen, and ordered the return to be mended, by erating the name of Mr. Wilkes, and inletting that of Mr. Luttrell in its place. These pro-

ceedings excited a general discontent, and loud complaints were every-where made against, them, as the rights of election were thought to be thereby grofsly violated; petitions were, therefore, in very ilrong terms, preferted to the throne, from different parts, complaining of this and other national grievances, in which the county of Middlefex, as the most imme-

diately affected, took the lead.

In 1771 the term of Mr. Wilkes's imprisonment was expired; he was then chosen one of the theriffs for London and Midd'efex. The fame year feveral printers were ordered to attend the house, being accused with inferting in their papers the parliamentary debates. One of them, who was apprehended in his own house by the messenger, refused to attend the summons, and canfed the messenger to be carried by a conslable to the Mansion-House, where the aldermen Wilkes and Oliver then were. The deputy-ferjeaut at arms, being also present, demanded, in the name of the speaker, that both the messenger and the printer should be delivered up to him. He was told, that the warrant, not being backed by a city magistrate, was invalid. The printer was therefore dife'targed; the mellenger not having fufficient bail, a warrant was made out for his commitment to prison; and the serjeant's bail was accepted. The iffue of this affair was, the lord-mayor Crofby, and alderman Cliver, both members of parliament, were a few days after committed to the Tower, by the authority of the house.

After these transactions, all suture contest with Mr. Wilkes was studiously avoided. That gentleman was afterwards again chosen member for the county of Middlefex, in the fubfequent parliament, and permitted quietly to take his feat there; in the year 1775 he executed the office of lord-mayor of the city of London, and hath fince been elected to the lucrative office of chamberlain of hat city. . In the year 1783, after the change of lord North's administration, on Mr. Wilkes's motions, all the declarations, orders, and refolutions of the House of Commons, respecting his election for the county of Middlesex, were a cred to be expunged from the journals of that house, "as being subvertive of the rights of the whole body of electors of this kingdom." It may be proper to mention here, that in consequence of Mr. Wilkes's manly and spirited contefts with the government, general warrants were declared to be illegal, and an end was put to fuch warrants, and to the unlawful feizure, by flate-meffengers,

of an Englishman's papers in his own house. As the most material transactions respecting this country are involved in the late unhappy contest between England and America, we thall therefore close our hilfory with an account of the rife and progress of the war between Great-Britain and her colonies, and the

most remarkable military events during the course of it. The unhappy divitions which had for feveral years Subfissed between Great-Britain and the American colonics (exclusive of fome disagreeable previous reflrictions)

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commenced on account of that unpopular act of the British legislature passed in 1765, " for laying a stamp-duty on the British colonies in America." The first commotions were in the province of Massachuset's-Bay, and more particularly at Boston, where the commisfioners for enforcing the revenue acts, and collecting the monies arifing therefrom, were badly received, and narrowly escaped with their lives. All persons, directly or indirectly, belonging to government, were looked upon with a fospicious eye; the cool and dispassionate were filent, and the commonalty declared they would not be taxed by the British parliament without their own consent, that is, without actual representation. Some of the commissioners were compelled, upon oath, to renounce at that time, and for ever, all concern with these taxes. The tax-gatherers were tarred and feathered; the ships, which carried over the stamps, were threatened with conflagration, unless they delivered up the exceptionable parts of their cargoes to be contmitted to the flames; and, in fine, anarchy succeeded amity, and mutual enmity usurped the place of reciprocal concord. The inhabitants of Boston, and some other parts of New-England, at length came to a determination, not to make use of any articles of British manufacture; and about the beginning of February 1768, the house of representatives gave their sanction to this refolution.

The most acrimonious disputes now took place between many of the inhabitants of New-England in general; most of the people of Boston in particular on the one part, and governor Barnard, with the loyalists, on the other. Aggravating things were faid, ill-natured actions done, and libels were published by both parties. Thus a war of fentiments commenced before real hostilities; the obsolete terms of Whig and Tory were revived, and the fouls of each faction were in arms, previous to any manual exertions of their ani.

molity.

In the middle of June 1768, the captain of a shallop wanting to run fome wine, and ill-ufing the tide-waiter; the vellel was feized, and for better fecurity put alongfide of the Romney man of war. This occasioned a riot, when the comptroller and collector of the customs took refuge on board the faid man of war. Government, however, in order to conciliate matters as much as possible, repealed the stamp-act; but still the Americans were diffatisfied, for they infifted, that though the act itself was repealed, yet the spirit of it remained, while a revenue was demanded from the colonies; befides which, other laws nad been passed in England, one relative to quartering troops in the colonies, and another for suspending the legislative powers of New-York, which gave the Americans great umbrage. Unlawful meetings were continued; riots were frequent, and interested persons somented the disputes. About the fame time the governor directed the house of representatives at Boston to rescind a resolution concerning a circular letter to fome of the other governments;

but they refusing, he dissolved the assembly on the third of August following.

It was at length determined to coerce the Americans, and a body of troops arrived there for that purpose, from Halifax, September 30, 1768, escorted by fome ships of war. But the riotous proceedings of the Boltonians increasing, more troops were ordered to Boston, and a variety of altercations took place, not only between the governor and the people, but between

In the beginning of the year 1769 many persons in the colony of New-York thought proper to adopt the fentiments of the Bostonians, and to engage in the political fquabbles which were daily heightening in New. England. Other colonies foon after acceiled to the combination, and in particular to the resolutions for the non-importation of the British manufactures, and East-India goods; and thus the fire of diffension increased with great rapidity, and the flame of discord blazed through the greatest part of the North-American. continent.

The inhabitants of Boston now summed up a variety. of grievances; among which complaints were thele,. That the civil power was difregarded, and centinels placed in various parts of the town. That the negroes had been united to take away their masters' lives and property, and to repair to the army for protection. That fome of the foldiers had attacked the magistrates of the town. That many foldiers had been repeatedly rescued from the peace-officers. That many perfons had been wounded by the military; and that on the 5th uf March 1770, eleven persons were either killed, or dangerously. wounded."

These charges were either denied, or palliated by the other party, by the plea of the military being compelled to act as they did, and to defend themselves; and at the fame time accusations, equally atrocious, were brought against the people of New-England. Some persons were tried for the murders, but none executed Sir Francis Barnard having returned to England, the animolities and disputes still continued between the people and lieutenant-governor. Hutchinfon, who re-

mained in his room.

Affairs thus remained, when about the middle of December 1773, fome ships laden with tea, being at Bosson (as a duty was to be paid) the people would not suffer it to be landed. The ships being resuled a clearance by the governor, unless the cargoes were landed, and properly disposed of, a mob, dressed like. Mohawk Indians, entered the three ships, which contained the tea, and were commanded by the captains Hall, Bruce, and Coffin, and emotied their cargoes, confishing of 342 chefts of tea, into the water. This and other outrages occasioned the Boston-Port Bill, patfed April 4, 1774, by which the town of Boston was profcribed and blocked up.

The people of New-England now began to form themsclves into companies, pra life the military arts, enter

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o folemn leagues and covenants, &c. Several other donies followed the example, provincial affemblies entheld, and a general congress established, to which muties from the feveral provinces were invited.

After many bickerings and animofities between the ner, the next material transaction was the feizure of Bot-William and Mary, near Portsmouth, in Newfund 106 barrels of gunpowder, feveral cannons, thot, fall arms, &c.

General Gage being informed that a great quantity military stores were in the possession of the provintil troops, at the town of Concord, fent a detachment of troops, under the command of lieutenant-coand Smith, and major Pitcairn, Supported by another by, commanded by lord Percy, in order to feize or how them. This fervice was effectually performed, fet some skirmishes ; but on April 19, 1775, the troops were attacked at Lexington, on their return towards botton, the provincials firing from behind stone-walls, tedges, bushes, &cc. The loss of the king's troops m this occasion amounted to fixty-five killed, 170 rounded, and about twenty prisoners. The Americas were computed not to have lost more than fixey, iscluding killed and wounded.

The provincials now invested the town of Boston; the people of New-York, hearing of the action Lexington, and the affair of Concord, role in a tunulmous manner, entered the town-house, seized a ment many flands of arms, appropriated to their own the cargoes of two ships laden with military stores regentral Gage, and then matched to the affiltance of large bodies of Hellian troops were taken into the paywith town of Boston, but began to raise batteries on the heights of the peninsula of Charles-Town, in order becammade his majesty's troops. This brought on the stim of Bunker's-Hill; for on the 17th of June 1775. confiderable body of troops, under the command of jor-general Howe and brigadier-general Pigot, were Int to dislodge the provincials. This body of forces, ith a proportionable quantity of artillery, made good ir landing near Bunker's-Hill, under the protection the thips of war, armed vessels, floating batteries, and being foon after reinforced by another detachnt, a desperate action commenced; in which the mish troops were victorious, the provincial lines being d, and themselves compelled to retreat, leaving chind several pieces of cannon and other military uns. The loss of the provincials in killed and ounded was very great; of the British troops, accordto the return of general Gage, 226 were killed, and is were wounded, fome of the latter dying foon fer; and more than a proportional number of officers gincluded in both lifts.

In the night of the iwenty-third of August 1775. cannon at New-York were feized upon, by o'der Congress, though the Asia man of war, which lay in the harbour, tried to prevent it, by cannonading the town. At the fame time general Carleton was indefatigable, in putting the province of Canada into a proper state of desence; and the earl of Dunmore, governor of Virginia, having thought proper to take refuge on board a thip of war, haraffed the coast, and! made frequent descents upon the last-mentioned province, laying waste the country, carrying off or spiking up a great number of cannons, destroying vast quantities of military stores, belonging to the provincials, &c. &c. But on the other fide, Fort St. John furrendered: to the provincial forces, on the third of November. 1775, and the garrison became prisoners.

On the eighteenth of November 1775, the regulars. and provincials had a hot engagement, near Savannah in Georgia, in which the latter were defeated; and on: the thirty-first of December, in the same year, the provincial general Montgomery, who had for some time laid siege to the city of Quebec, attempted to take it. by thorin. In this attempt, however, he was defeated! and flain, with feveral of his officers, and about fixty. private men, and 300 were taken prisoners. On January the fourth 1776, fome thips of war destroyed the-town of Norfolk in Virginia. While this dreadful havock was going forward in America, feveral attempts. were made in the British parliament by the duke of Richmond., Mr. Burke, Mr. Hartley, Mr. Wilkes, and others, to adopt fome measures for bringing about a-reconciliation; but no schemes for that purpose obtained the countenance of the government; and it was ftill hoped by the court and ministry, that the Americans might be subjugated by force. With this view,

General Gage having been recalled, general Howe,. who fucceeded in the command, thought proper to evacuate the town of Bolton, which he effected on the: seventeenth of March 1776, and made good his landing, and capture of New York. In June 1776, a. battle was fought in Canada, between the regulars, under general Carleton, and the provincials, at a place: called Three Rivers, when the latter were defeated,. many of them being killed and wounded, and about, 200 taken prisoners. In-June 1776, an attempt was. made on Charles-Town, South-Carolina, by Sir Peter Parker, at the head of a fleet of flups of war, and general Clinton, with a bod; of land forces, but it. failed of success; and on the fourth of July following,, the Congress declared the colonies " Free and Inde-

on against the Americans with great ardour ...

pendent States." After the king's troops were in possession of New-York, many fkirmishes happened between them and the provincials, but nothing decisive, till October: 1776, . when the latter were defeated, in an action, which,. from the place where it was fought, was termed the battle of the White Plains.

In the dispatches from general Howe, dated Nov. 30,

12776, befides an account of a variety of skirmishes, we are informed of the taking of Fort-Washington, and Fort-Lee, by the British forces, together with a great variety of military flores, and many prisoners. In December 1776, Rhode-Island was taken by general Clinton; about the fame time lord Cornwallis took possession of East-Jersey, and general Lee was taken prisoner by a patrole, confishing of thirty British dragoons, commanded by lieutenant-colonel (fince lord) Harcourt. Had general Howe puthed on at this time to Philadelphia after Washington, it hath been maintained there would have been an end of the contest, as this appeared to be the crifis of American danger; but Providence directed it otherwife, and the general's orders from home are faid to have prevented him. This gave way for volunteer reinforcements of gentleman, merchant, farmer, tradefman, and labourer, to join general Washington, who, in the night of the twentyfifth of December, amidft fnow, ftorms, and ice, with a small detachment, crossed the Delaware, and surprised a brigade of the Hessian troops at Trenton; he took upwards of 900 of them priloners, with whom he repalled the river, having also taken three standards, fix pieces of brass cannon, and near 1000 stand of aims.

Several skirmishes happened in the beginning of the year 1777, in the Jerfeys, with various fuccefs. On the twenty-third and twenty-fourth of March, a great quantity of provisions, stores, &c. with barracks, storehouses, &c. belonging to the provincials, were deflroyed by the king's troops at Peck's-Hill, upon the North River. The cruizers belonging to lord Howe, and commodore Hotham's fleet, continued to take many prizes. In Connecticut, on the twenty-feventh dols of the French is supposed to have been very great, of April 1777, the king's troops destroyed a great quantity of stores at Danbury,

General Burgoyne, with the northern army, proceeded to Ticonderago, and Fort Independence, which he took possession of July 6, 1777, and found in them great quantities of stores and provisions, besideswhat he destroyed of both at Skenesborough; soon after, he took possession of Fort-Edward, which the provincials abandoned, and then proceeded to Saratoga,

where they were strongly posted.

On the eleventh of September 1777, the troops, under the command of general Howe, had an engagement with the provincials on the heights of Brandywine, in which many were killed and wounded on both fides; 400 provincials were taken prisoners; but though the latter were defeated, and the action at first feemed of an indecifive nature, yet it occasioned Philadelphra to fall into the hands of the British troops. While general Howe was thus employed, an unfuccefsful attack was made by the provincials on Staten-Island, for they were repulsed; and much about the fame time general Clinton stormed and took Fort-Clinton and Fort-Montgomery.

On the fixteenth of October 1777, the provincials,

under the command of general Gates, having furrounded general Burgoyne's army at Saratoga, the latter though proper to enter into articles of capitulation, by which himfelf and his troops, after laying down their arms. were to have a free passage to Great-Britain; but the congress, under various specious pretences, did no ratify the stipulation, but detained the men at Boston; and general Burgoyne came to England on his parole of

In the latter end of the year 1777, several furts were taken by the troops and thipping, and many skirmishes happened on the banks of the Delaware, in order to keep up the communication with the army at Philadel phia. The provincials likewife evacuated their entrenchments at Red Bank. The French court feems to have thought this a favourable opportunity for leffening the power of Great-Britain; the Americans, during fome part of the war, received confiderable fupplies of arms and ammunition from France. Some French officers entered into the American fervice; and on the fixth of February 1778, a treaty of alliance was concluded at Paris between the French king and the Thirteen United Colonies. The conduct of France towards Great-Britain occasioned hostilities to be commenced between the two nations, in which Spain after-

wards took an active part against the English.

On the seventeenth of June 1778, the Licorne and La Belle Poule, two French frigats, were taken by admiral Keppel; and on the twenty-feventh of July a battle was fought off Brest between the English and French fleets; the former, confisting of thirty capital thips, and the latter of thirty-two; of the English 133 were killed in the action, and 373 wounded; the

By a letter from general Howe, dated Philadelphia, May 11, 1778; that commander fignified his intention to return to England, and to delegate the command of the British troops to general Clinton; he likewise in-formed the ministry of the ravages made by the British troops in the neighbourhood of Philadelphia, and of their having feized or destroyed great quantities of mi-litary stores, provisions, vessels, &c.

On the eighteenth of June, general Clinton (Sir William Howe having previously departed for England pursuant to the instructions received from government evacuated Philadelphia. He was attacked on his march by the provincials, whose principal object appeared to be the gaining possession of the British baggage; but in this they were disappointed, and every where repulfed, by means of the judicious manner in which general Clinton had disposed his troops. This failur occasioned a dispute between the provincial generals Washington and Lee, the termination of which we are unacquainted with.

The earl of Carlifle, Mr. Eden, and governo Johnstone, having been sent as commissioners from Great-Britain, to treat of a pacification with America did not meet with that fuccefs which every true love

of both cou arlier period were now re nels enterledged, and feedy termi measure im America, un This flect, attempted in Mand; but had fide, th relled to re meeting wit and finding proaching t Mand, and ever, compe being fepara great difficul

At the clo of war and Indies, by And Spain French cou Sir G. B. tured feven to the roya of trading v ingaged a S the line, and of which for fore, and c counterbalan and Spain, East-Indiam Well-Indies return to An

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. Eden, and governor as commissioners from cification with America s which every true love

both countries wish for. The terms, which at an safier period would have been accepted with gratitude, are now rejected with difdain; nor would the Conmis enter into any treaty, unless the independency of United-States of America was previously acknowledged, and the British forces withdrawn. Perhaps the feedy termination of this destructive war was in some America, under the command of the Count d'Estaing. This fleet, in concert with an army of provincials, atempted in September 1779 the reduction of Rhode-land; but the British troops behaved so well on the had side, that the provincials were repulsed, and comgilled to retreat; at the fame time the French fleet meeting with a warmer reception than they expected, and finding that lord Howe, with his fleet, was apmosching them, quitted their delign upon Rhode-land, and attempted to escape. Lord Howe, howbing separated by a storm, the French squadron, with great difficulty, got into Boston in a very shattered condition. eyer, compelled them to engage; but the two fleets

At the close of the year 1779, several French ships of war and merchant thips were taken in the West-Indies, by a fleet commanded by Sir Hyde Parker. And Spain being brought, by the intrigues of the French court, to engage in the war against England; Sir G. B. Rodney, on the 8th of January 1789, captured seven Spanish ships and vessels of war belonging to the royal company of Caraccas, with a number of trading vessels under their convoy: he soon after tagaged a Spanish fleet consisting of cleven ships of the line, and two frigates under Don Juan de Langara; of which four of the largest were taken, two driven on hore, and one of seventy guns blown up. But, to counterbalance this lofs, the combined fleets of France and Spain, on the 8th of August, took five English East-Indiamen, and fifty merchant ships bound for the West-Indies, and carried them into Cadiz. But to return to America:

Sir Henry Clinton, on the 4th of May 1780, made himself master of Charles-Town, South Carolina; and on the 6th of August, earl Cornwallis obtained a very fignal victory over general Gates in that province: but on the 10th of July the French landed 6000 men, commanded by the Count de Rochambeau, at Rhode-Island. Soon after this, major-general Arnold deferted the service of the Congress, and was made a brigadiergeneral in the royal service at New-York. This officer had concerted a scheme, with general Clinton, for delivering up to him his troops, and the polt he commanded; which if it had taken place, the de-Anuclion of the whole American disciplined force, most of their best officers, with a loss of artillery, magazines and stores, must have been the immediate consequence. But the whole of this dangerous plot was detected by the capture of Major André, in the American lines, on his return to New-York, for which he fuffered death, though the Americans would have exchanged him for general Arnold. The fate of this young officer was much regretted by all persons on account of his many able qualities, which rendered him univerfally beloved and esteemed: he was only twenty-feven years old when he died; and though he had ferved but eight years, his merit promifed to raife him foon to the highest honours. Besides his military talents, he was remarkable for a well-cultivated genius, which began to display itself in several sugitive pieces

of his composition.

This year (1780) teemed with disturbances at home of a very fingular nature, which originated from an aversion to some indulgences lately granted by parliament to the Papists, by a relaxation of the penal laws. Hereupon an affociation was formed, at the head of which was lord George Gordon; and a petition was prepared, faid to be subscribed by more than 100,000 persons, to be presented to the house, complaining of the repeal of those laws. Lord George undertook to carry the petition; and accordingly gave the members of the Affociation public notice to meet him on Friday, June 2, in St. George's Fields, where near 40,000 people met his lordship, whom they accompanied, in martial parade, with blue cockades in their hats, to the house. The petition being postponed by the House of Commons till another day, irritated the profligate and abandoned part of the multitude to fuch a degree, that, dividing themselves into parties, in the course of the day several members of parliament were grossly infulted and ill-treated by the rabble; and in the evening, the Romith chapel in Lincoln's-Inn-Fields, and another in Warwick-Street, Golden-Square, were entirely demolished. On Sunday they destroyed a Popish chapel in Ropemaker's-Alley, Moorfields. On Monday they demolished a school and three dwelling-houses in the same place, belonging to the Romish Priests, with a valuable library of books, and a Mass-House in Virginia-Street, Ratcliffe-Highway; they also destroyed all the household furniture of Sir George Savile. On Tuefday evening they made a most daring and violent attempt to force open the gates of Newgate, in order to release the five rioters who had been confined there; and the keeper refusing to deliver up the keys, they set fire to his house, after burning his furniture in the ffreet; foon after this, the prison was in flames, and great part of it confumed, by which means upwards of 300 prisoners escaped, many of whom joined the mob. The same night another party set fire to the house of lord Mansfield in Bloomsbury-Square, which was entirely confumed, together with a collection of pictures of great value, and many of the scarcest manuscripts in the possession of any private person in the world; besides all his lordship's notes on great law cases and the constitution of England, which was an irreparable loss to the public: the house of Sir John Fielding, that of Justice Cox, and several other private houses, were also destroyed about this time, be-

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fides two other prisons. On Wednesday they destroyed by fire the King's-Bench and Fleet prisons. Two houses, one at the bottom of Holborn, and the other near the Bars, belonging to Mr. Langdale, an eminent distiller, were set fire to and confuned, as were the dwellings of many other persons prosessing the Roman Catholic faith; and, in thort, every part of the metropolis exhibited violence and disorder, tumults and constagrations. The rioters even made two attacks upon the Bank, and one upon the Pay-Office, but were repulsed by the foldiery, who were now through extreme necessity introduced into the ciry, and by whom many persons were on this occasion killed and wounded: three men were also shot dead upon Black-Friars-Bridge; the toll-houses of which were destroyed.

Upwards of 130 of these people were tried for these outrages in London and Southwark, many found guilty, but only twenty-feven of the principal actors were executed. Lord George Gordon, having been taken into custody, and committed to the Tower, as the instigator of these disturbances, was on the 5th of February 1781 tried in the Court of King's-Bench at Westminster for high-treason, and acquitted. If a timely exertion of authority and force had been made in the city during thefe extraordinary feenes, no doubt can be made that great part of the mischiefs which were afterwards perpetrated by a lawless banditti might have been prevented; but it is to be lamented, that for feveral days there was a most shameful inactivity in the Lord-Mayor of London, and in most of the other Magistrates of the m:tropolis, and its neighbourhood; and even the mir iffry appeared to be panic-ftruck, and to be only attentive to the preservation of their houses, and of the royal palace. On the 20th of December following these internal commotions, a declaration of hostilities was published against Holland: this, in the present circumftances, was deemed a very rash, precipitate, and impolitic step. On the 3d of February 1781, admiral Rodney and general Vaughan seized on the island of St. Eustatia, belonging to the Dutch, and took possession of all the private property, goods, merchandife, and specie of the inhabitants, as well as the public and military stores, shipping, &c. The islands of St. Martin and Saba also surrendered; but the seizure of the private property at St. Enflatia was thought a very rigorous and thameful meafure; altogether unprecedented among civilized nations, and difgraceful to the British name. On the 5th of August the same year a very bloody engagement was fought off the Dogger-Bank between the English and Dutch fleets, the former confilling of eight, and the latter of feven thips. Both fquadrons claimed the victory. The English had 104 men killed, and 339 wounded; and the loss of the Dutch is supposed to have been much greater: a Dutch feventy-four gun ship sunk after the action. On the 27th of November the same year, Mr. Bouillé, the French Admiral, retook Euftatia with a fmall force.

While the war was carrying on at home with various fucces, the French made themselves masters of the island of Tobago; and the Spaniards of Pensacola, and the whole province of West Florida. On Monday 23 1781, earl Cornwallis obtained a victory (as it was called over general Green's army at Guilford in North-Carolina; but it was a hard sought battle, and the lofs on both sides con iderable. Some ravages were also committed in Virginia by the generals Philips and Arnold, who destroyed much shipping, and about 8,000 hogsseads of tobacco. None of these events at that time promised any speedy termination of the war; but next year the decisive blow was truck, which simily established American Independence.

The army of lord Cornwallis now amounted to above 7000, all excellent troops ; but fuch was their plunder ing and devaltations on their route, and the order of the Americans, that his fituation became at length very critical. Sir Henry Clinton was prevented from fending those succours to him which he otherwise would have done by his fears for New-York, against which he apprehended Washington meditated a sormidable attack This American general, by causing some letters to be intercepted, confirmed Sir Henry Clinton in his opinion, who, by being continually amused and deceived, was prevented from giving any affiltance to lord Cornwallis, and also from forming any suspicion of the real defigns of the enemy. At length, the English general receiving information that the Count de Graffe was expected every moment in the Chefapeak, with a large fleet to co-operate with Washington, now seriously artempted to reinforce lord Cornwallis, but without success. Presently the most effectual measures were adopted by general Washington for surrounding lord Cornwallis's army; and on the 30th of September it was closely invested in York-Town, and at Gloucester on the opposite side of the river, with a considerable body of troops on one fide, and a large naval force on the other. The intrenchments were opened in two attacks above and below York-River, in the night between the 6th and 7th of October, with a considerable train of artillery. The works which had been raifed by the English sunder the weight of the enemies batteries; the troops were much diminished by the fword and fickness, and greatly enfeebled by constant watching and fatigue; when all hope of relief failing, lord Cornwallis, on the 19th of October, furrendered himself and his whole army, by capitulation, to general Washington, prisoners of war. There were found in the ports of York and Gloucester 6000 regular troops, twenty-two pair of colours, 1500 feamen, 150 pieces of cannon of different calibres, of which feventy-five were brafs, and eight mortars; about forty ships, one of them of fifty guns, which was burnt. Twenty transports were funk, in which number was the Guadalupe frigat of twenty-four guns. The American return made the number of priloners 7247, land and

n at home with various fielves mafters of the iards of Penfacola, and orida. On Monday 23, itel ory (as it was called to Guillord in North fought battle, and the fought battle, and the

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now amounted to abure fuch was their plunderte, and the order of the secame at length very prevented from fending otherwise would have , against which he ap. ed a formidable attack, nfing some letters to be Clinton in his opinion, nsed and deceived, was illance to lord Comry fuspicion of the real th, the English general Count de Graffe was Chesapeak, with a large lington, now fericully ornwallis, but without fectual measures were n for furrounding lord e 30th of September it wn, and at Gloucester er, with a considerable nd a large naval force its were opened in two River, in the night beer, with a confiderable which had been raifed weight of the enemies ch diminished by the enfeebled by conflant hope of relief failing,

of October, flurrendered capitulation, to general There were found in er 6000 regular troops, oo fearmen, 150 pieces of which feventy-five about forty fhips, one of burnt. Twenty transumber was the Guaguns. The American founces 7247, land and

The capture of this army was too heavy a blow to kon or easily recovered; it threw a gloom over the phole court and cabinet at home, and put a total priod to the hopes of those who had flattered them-thes with the subjugation of the colonies by arms. The furender of this second British army may be considered she closing scene of the continental war in America. The immense expence of carrying it on fo distant from the feat of preparations and power; the great glien; the plentiful effusion of human blood it had eralioned; the diminution of trade, and the vast in-scale of taxes, were evils of fuch a magnitude, arising from this ever-to-be-lamented contest, as could scarcely k overlooked even by the most insensible and stupid. Our repeated difgraces and losses obliged the ministers poplk in a more moderate strain; and the parliament, on the 1st of March 1782, requested the king, in an adress, to put a stop to any further profecution of so offensive a war against the American colonies. In configuence of this application to the throne, with other concurrent causes, a complete revolution in the cabinet vas effected March 27, 1782, under the auspices of the marquis of Rockingham, who was appointed first lord of the treasury; lord Shelburne and the Honourthe Charles Fox, secretaries of state; lord Camden, resident of the council; lord Cavendish, chancellor of the Exchequer; admiral Keppel, first lord of the admiralty; and the duke of Richmond, master-general of the ordnance, &c.

Measures were immediately taken by the new miniftry for effectuating a general peace; and Mr. Grenville is a cerdingly invested with full powers to treat at Pais with all the powers at war, and directed to prosofe the independency of the Thirteen United Protipres in America in the first instance. The new millers also applied themselves to make some retenchment in the public expences, and to reform fome of the various abuses they had complained of. A feries of loss however still continued to agitate the minds of the people, so that peace became every day more de-Inble to the nation. January 18, 1782, the French took Nevis; on the 5th of February, the island of Minorca surrendered to the Spaniards: and on the 13th of the same month, the island of St. Christopher's was iven up to the French. On the 12th of April a most oblinate engagement happened between the English lett under admiral Rodney, and that of the French under the Count de Graffe, in their way to join the Spanish fleet at St. Domingo. The battle lasted with unremitting sury from seven o'clock in the morning ill half past fix in the evening, when victory declared in favour of the British flag. The Ville de Paris, of french king) commanded by Count de Graffe, with four others of the line, were captured, and another of the line funk in the action. The Cæfar, one of those uken, was blown up, and the whole crew, among

whom were fifty English seamen, perished. A sew days after, two more of the same sleet, of sixty-four guns each, were taken by Sir Samuel Hood's squadron. By this victory, the enemy's design against Jamaica was frustrated, and admiral Rodney's reputation and interest were greatly promoted: he received the public thanks of the British senate, and was surther honoured by being created a peer of the realm. This glorious victory cost the English many brave officers and seamen, 230 having been killed, and 759 wounded. Unhappily, the Ville de Paris, and most of the other ships taken by admiral Rodney, besides two of our own ships of the line, were lost at sea before they could reach England.

England. After this, the military operations were few and of little consequence. Negapatnam, a settlement in the East-Indies, and Trincomale, in the island of Ceylon, were taken from the Dutch by the British forces; but the French foon after receiving confiderable fuccours from Europe, took Cuddalore, retook Trincomale, forced the British fleet in several actions, but none decisive, and enabled Hyder Ally to withstand with various fuccess all the efforts of Sir Eyre Coote and his troops. On the 8th of May, the Bahama islands furrendered to the Spaniards. But the credit of the British arms was well sustained at Gibraltar, under general Elliot, the governor, and captain Curtis, who defeated the combined efforts of France and Spain. On the 13th of September at ten in the morning, the ten battering thips, or gun-boats, commanded by admiral Moseno, were stationed as near the fortress as possible, covered by the combined fleet. All things being ready, a general attack began, and the heavy pieces from the gun-boats were discharged with great rapidity. But the defign of this grand project (on which their hopes of fuccess principally depended) was foon rendered abortive. The brave general Elliot had caused furnaces to be made, in which having heated the balls till they were red hot, they were in that state fired against the enemy. This produced the total destruction of the floating batteries, and most of the affailants in them; for the balls entering their fides, fet them on fire, and the whole blew up one after another, except three, which were burnt to the water's edge. Thus was this grand scheme totally frustra'ed by the distinguished courage and military prowess on the British commanders. The battering ships burnt before Gibraltar, carried 212 brass cannon, &c. the proportion of men on board them was thirty-fix for each of the guns in use, exclusive of officers, and marines for working the ships. The garrison was in the month of October relieved by lord Howe, who offered battle to the combined force of France and Spain, though twelve fail of the line inferior.

On the death of the marquis of Rockingham, which happened on the first of July 1782, lord Shelburne was, without the knowledge of his colleagues, appointed first lord of the treasury. This gave great offence to

Mr. Fox, lord Cavendish, and others, who refigned their places. However, the duke of Richmond, general Conway, and others, continued to act with lord Shelburne, till under his anspices the preliminaries for a general peace were fettled. Then the public beheld Mr. Fox, and even lord John Cavendith, coalescing with the old ministers, lord North particularly; embracing the very men whom they had driven from their feats, and threatened with impeachments; and continuing to join with them in reprobating the peace, as making too great concessions to the enemy, that they might form the cabinet, drive lord Shelburne and his friends from it, and feat themselves, and the men they had despised, in their places. This accordingly happened; for on April 2, 1783, the duke of Portland was made lord treasurer, and Mr. Fox and lord North were the two secretaries of slate. Every thing went on just as the coalition administration pleased, till Mr. Fox brought into parliament his famous bill for new regulating the government of the East-India-Company, and their commercial affairs and territories. This bill being rejected in the House of Lords on December 17, by a majority of nineteen, occasioned a great ferment in the cabinet and in both houses of parliament. The refult was, the two fecretaries were difinified; and Mr. Pitt succeeded the duke of Portland as first lord of the treasury, bringing his friends into the respective departments, which formed the twentieth administration in the present reign. We shall not trouble our readers with a tedious and uninteresting detail of the many political squabbles and trivial altercations which ensued on the appointment of the new ministry just now mentioned, but proceed to lay before them an account of the preliminary articles of peace agreed on between the contending powers on the 20th of January 1783.

The preliminary articles of peace between his Britannic Majesty and the most Christian King, were twenty-

three in number, and contained in fubitance as follows: Great-Britain ceded to France, of her possessions before the war, the island of Tobago in the West-Indies, and the river of Senegal in Africa, with its dependencies and the forts on the river; and gave up a few diffricts in the East-Indies, as dependencies on Pondicherry and Karical; it agreed also to restore the islands of St. Lucia, St. Pierre, and Miquelon, and the island of Goree, with Pondicherry, Karical, Mahe, Chandernagore, and the Comptoire of Surat, in the East-Indies, which had been conquered from the French during the war. To prevent disputes about boundaries in the Newfoundland fithery, it was agreed, that the French line for fishing should begin from Cape St. John on the eaftern fide, and, going round by the north, should have for its boundary Cape Ray on the western side; and Great-Britain renounced every claim, by former treaties, with respect to the demolition of Dunkirk .-France, on the other hand, was to restore to Great-Britain the islands of Grenada, and the Grenadines, St. Christopher's, St. Vincent, Dominica, Nevis, and

Montferrat; and guarantied Fort James; and the nee Gambia, agreeing that the rum trade should remain it the same condition as before the war, 1755. The allie of each state in the East-Indies were to be invited to accede to the pacification; but it they were averse a peace, no assistance was to be given them from either of the contracting parties.

The articles of peace with his Catholic Majeh specified, that Great-Britain gave up East-Florida to Spain, and also ceded West-Florida and Minore which Spain had taken during the war. To preven all canses of complaint and misunderstanding for the future, it was agreed that British subjects should have the right of cutting and carrying away logwood in the district lying between the rivers Wallis or Bellize, and Rio Hondo, taking the course of the said ivers a unalterable boundaries. Spain agreed also to reson the islands of Providence, and the Bahamas, to Great Britain, in the same condition in which they were what conquered by the arms of Spain.

The articles of the treaty of peace with the United States of America specified, that the king of Great Britain acknowledges, New Hampshire, Mallachusets Bay, Rhode-Island, and Providence Plantations, Con necticut, New-York, New Jersey, Pennsylvania, Dela ware, Maryland, Virginia, North-Carolina, South Carolina, and Georgia, to be free, fovereign, and in dependent states, and for himself, his heirs and suc cetfors, relinquithed all claims to the government, propricty, and territorial rights of the fame, and even part thereof. To prevent all disputes in suture on the subject of boundaries between these states and the re maining provinces to Great-Britain, lines were ver minutely drawn, which were properly noticed as well as delineated on the map of the United States of America: and fome favourable clauses we obtained for the loyalists. The navigation of the Mil fillippi, and also the Newfoundland fitheries, to remain open and free to both parties.

Great difficulties arose in the treaty with the Dutch but at length it was stipulated that Great-Britain should restore Trincomale in the island of Ceylon, but the French had already taken it, and that the Dutch should yield to us the town of Negapatnam, with its dependencies in the East-Indies, with liberty to transfer its restitution on the point of an equivalent for the same.

By this treaty a period was put to a most calamica war, in which Great-Britain lost the best part of he American colonies, and many thousand valuable live and expended or squandered nearly 150 millions a money. The address of thanks for the peace was carried in the House of Lords, by a majority of security two to fifty-nine; but lost in the House of Common by a majority of 224 to 208. The terms of the peace were to many a subject of great regret, and reprobate as highly injurious to the dignity and interests of a nation; but had the war continued, it would have

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millions and would have millions at cording to therefore, the troidable runde terms of able, and coor faction, the trigue.

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his Catholic Majelly ve up East-Florida to Florida and Minorce the war. To prevent funderstanding for the th fubjects should have g away logwood in the Wallis or Bellize, and of the faid rivers for agreed also to restor ie Bahamas, to Great which they were when

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necessary to have borrowed annually seventeen allions and a half, by which a million por annum would have been added to the taxes, and twenty-five millions at least to the capital of the public debt, according to the usual modes of funding. Considering, therefore, the true state of the nation, and the unmidable ruinous consequences of protracting the war, the terms of the peace were advantageous and honourabe, and could only be opposed by pride, ignorance, or faction, the effect of party rage, and ambitious in-

On July 14, 1786, a convention between his Britannic majefty and the king of Spain was figned at London. heontifts of fixteen articles, and grants full liberty to the English to cut and carry away logwood, mahogny, &c. from the Mosquito-Shore, belonging to

Spain. And,

On Sept. 26, 1786, a treaty of navigation and commerce was agreed to, and figned at Verfailles, between his Britannic majesty and the most Christian king. This tresty confifted of forty-feven articles, and the Tame was acceded to by the British parliament in 1787. And,

On the 13th of August 1788, a definitive treaty of defenive alliance was ligned at Berlin between the king of Pruffia and the king of Great-Britain. This treaty

confift of fix articles.

A disagreeable affair occurred in the year 1791, between Great-Britain and Spain, which had like to have been attended with very ferious confequences; the grounds of the dispute were these: a small association of British merchants, resident in the East-Indies, had, urly in the year 1786, formed the project of opening a inde to the north-western coast of America, for the purpose of supplying the Chinese market with furs. The principal point towards which these expeditions were directed was Port Nootka, or King George's Sound; and the adventurers, being in some degree saushed with their traffic, took measures, in the year 1788, to secure to themselves a permanent settlement; i the same time that the shipping employed in this expedition was generally of two, and never exceeded the amount of four fmall veffels.

The Spaniards conceived some jealousy of the intruion of the English into a part of the world which they had long been defirous of confidering as their exclusive property; and, accordingly, a Spanish frigat of 26 guns was dispatched from the province of Mexico, in order to put an end to this commerce. The Spanish frigat arrived in May 1789, and captured two veilels in the following July, at the same time taking possession of the little lettlement which had been formed upon the coaft. This transaction was first notified to the English government by the Spanish ambailador resident at the court of London, who, at the fame time, demanded that measures should be taken by the English government to prevent British subjects from frequenting these coalts, which were alleged to have been previously oc-

cupied by the subjects of Spain.

After much altercation respecting this business, and the preparation of an expensive armament on the part of Great-Britain, the court of Spain thought proper at length to confent to the fatisfaction and indemnification demanded by Mr. Fitzherbert, the English ambassador to the Spanish court. Accordingly dispatches were sent, Nov. 4, 1790, from the faid amballador to the British court, containing an account, that a convention for terminating the differences which had arisen with that court, had been agreed upon by his excellency on the part of his Britannic majelty, and by the count de Florida Blanca on the part of the Catholic king.

By this convention it was agreed: I. That the buildings and tracts of land fituated on the north-west coast of North America, or on islands adjacent, of which the British subjects were dispossessed in April 1789, shall be restored.

II. Reparation is to be made for all acts of hostility committed fince April 1789, by the subjects of either nation; and in case any of them shall, since that period, have been dispossessed of their lands or property

there, they shall be re-established in the possession, or a

just compensation made.

III. The subjects of each nation shall not be molefted, either in navigating, or carrying on their fisheries, in the Pacific Ocean, or in the South Seas, or in landing on the coasts of those seas, in places not already occupied, for the purpose of carrying on their commerce with the natives, or making fettlements there.

IV. To prevent the navigation and fithery of the British in the Pacific Ocean, or in the South Seas, from being made a pretext for illicit trade with the Spanish settlements, British subjects are not to navigate or carry on their fishery in these seas, within ten. leagues from any part of the coasts already occupied by Spain.

V. Wherever the subjects of either nation shall have made settlements since April 1789, or thall hereafter make any, the subjects of the other shall have free access to carry on their trade without moles-

tation.

VI. With respect to the east and west coasts of South America, and the islands adjacent, no settlement shall be formed by either nation in such parts as are fituated to the fouth of those parts already occupied by Spain; but each party shall retain the liberty of landing, for the purposes of their fishing, and of erecting temporary buildings for those purposes.

VII. In all cases of complaint, or infraction of this convention, the officers of either nation, without previously committing any violence, thall make report of

the circumflances to their respective courts.

VIII. This convention shall be ratified within fix weeks from the date.

Dated Oct. 8.

ALLEYNE FITZ-HERBERT. (L. S.)

EL CONDE DE FLORIDA BLANCA.

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In confequence of the decapitation of Lunis XVI. the late king of France, on the aift of January 1793, by order of the French convention; their hostile invasion of the neighbouring countries, together with a declaration of war denounced by the French republic against England and Holland in the February following; a coalition of feveral powers of Europe took place, in order to counteract the designs of France, and restore monarchy and the public tranquillity. The English fent over to Holland a considerable body of troops to the affistance of the Dutch, who, in concert with the Austrians, drove the French from their territories; and afterwards took Conde, Valenciennes, and other places, on the frontiers of France. The Englith also fent a powerful fleet, under lord Hood, against Toulon, which place the inhabitants delivered up to him, in trust for Louis XVII. when monarchy should be re-established in France on the same sooting as in 1789, that is, by a limited government.

With respect to the events and termination of this war of the combined powers of Prussia, Austria, Holland, Russia, England, Spain, Portugal, &c. against the French republic; and for further fatisfaction on this head, together with an ample account of the revolution in France, and the conduct of the French nation thereupon, we must refer our readers to the concluding part

of their history

With respect to our own country, whose constitution we venerate; whose welfare, from every motive of affection and interest, must lie nearest our hearts; we are perfectly fatisfied, we cannot more religiously fulfil our duty towards it, than by wishing most fervently the return of peace. Our commerce requires it, our finances require it, the preservation of our constitution, which can only be endangered by public diffress, requires it.

The foundest politicians that have directed the affairs of the British empire, Burleigh, Clarendon, Walpole, and Chatham, have all declared against continental wars, and continental connections and alliances: these have drained Britain of its wealth, and inceffantly involved it in calamity and in blood; while the ungrateful house of Austria, our good friends of Helle, or the other petty despots of Germany, have been the

we can no longer confider France as formidable. Should the able to relift the present attack of Austria and Pruffia, it must be the utmost limit of her operations for a century to come; and we cannot, on the princiA GENEALOGICAL LIST of the ROYAL FA-MILY OF GREAT-BRITAIN.

ples of found policy, with her totally annihilated in the

scale of European politics For what, then, is the blood and treasure of Britain lavished? The question

we trust, will be calmly and rationally considered by the

people, as well as the ministers; and we are not without

hopes that, in a short time, we shall have to congratu-

late our fellow-citizens on the return, and permanent

duration in future, of that wife and pacific lystem which

has hitherto constituted the wealth, the happiness, the

political confequence, and the real dignity of Great-

Britain and her dependencies.

GEORGE III. king of Great-Britain, France, and Ireland, elector of Hanover, and fon of Frederic Lewis, was born June 4, 1738; succeeded his grand father George II. on Oct. 25, 1760: married, Sept. 8 1761, to the princess Charlotte of Mecklenburgh Stre-

litz, born May 16, 1744, by whom he has iffue,
1. George, prince of Wales, born Aug. 12, 1762,
2. Frederick, duke of York, bishop of Osnaburgh born Aug. 16, 1763; married, Sept. 29, 1791, Frederique Charlotte Ulrique Catherina, eldest daughter o

the king of Prussia.
3. William-Henry, duke of Clarence, born Aug. 21. 1765.

Charlotta-Augusta-Matilda, Princess Royal, bom Sept. 29, 1766.

Edward, born Nov. 2, 1767.

Augusta-Sophia, born Nov. 8, 1768. Elizabeth, born May 22, 1770.

Ernest-Augustus, born June 5, 1771. Augustus Frederic, born Jan. 27, 1773.

Adolphus-Frederic, born Feb. 27, 1774. Mary, born April 25, 1776.

Sophia, born Nov. 3, 1777. Amelia, born Aug. 7, 1783.

The KING'S BROTHER and SISTER.

Augusta, duchess of Brunswick, born Aug. 11 1737

2. William-Henry, duke of Gloucester, born Nov. 25 1743; married, Sept. 6, 1776, Maria, countess-dowage of Waldegrave, by whom he has one son and two

Notwithstanding we have, in the preceding Geographical and Historical Descriptions of this Country, been as full an minute as our limits will permit, yet (as to works composed expressly on the subject, and giving ample, accurate, entity taining, and impartial Accounts of the various interesting Transactions and Events relating to Great-Britain and Inland we wish also to recommend to the perusal of our numerous readers the following excellent performances:

I. " WAL

GRAPHY.

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I. " WAL

1. "WALPOOLE'S BRITISH TRAVELLER; or, A COMPLETE, MODERN, UNIVERSAL DIS-PLAY OF GREAT-BRITAIN and IRELAND: containing a full, ample, and circumflantial Account of every thing markable in the feveral Cities, Market-Towns, Boroughs, Hundreds, Villages, Hamlets, Purifles, Se. throughout ble Kingdoms: calculated equally to pleafe the Polite, entertain the Curions, infirmed the Uninformed, and direct the Trawin". Now publishing in fixty Numbers, which may be had by one or more at a time, price 6d. each; or the whole mather, bound in calf, and lettered, 11. 18s. adorned with a variety of elegant Copper-Plates.

11. "SPENCER'S New, Authentic, and Complete HISTORY OF ENGLAND, from the first Settlement of Bulus in this Island (upwards of a Thousand Years before Julius Cassar) to the Year 1795. Containing genuine, clear, all this island, accurate, and circumstants of all the memorable court be interesting Events, and remarkable Occurrences recorded in the Annals of Great-Britain, Gr. To which will be now first added, A New History of Sectland. By, a Complete History of Ireland to the Year 1795. The whole to consist of only Eighty Numbers, which may be had how or two at a time, price 6d. each, and embellished with an entire new Set of near 300 Copper-Plate Engravings.

CHAP. XI.

Boundaries and Extent, Climate, Produce, Rivers, Inhabitants, Cities, Mountains, Trade, History, &c.

WE have thought proper to affign a feparate article to this principality, which, though politically matered to England, is diffined from it in language and panners. This country was formerly of much greater ntent than it is at present; but the Saxons having conwered all the plain country, obliged the ancient Britons to retreat westward; and, ever fince that period, Monmouthshire and Herefordshire have been reckoned part of England. Wales is bounded on all fides by the fea and the Severn, except on the east, where it joins to the counties of Chester, Salop, Hereford, and Monmouth. Its length, from the fouthermost part of Glamorganhire, to the extremity of Flintshire, is computed at 114 miles; and its greatest breadth, from the river Wye, east, to St. David's, in Pembrokeshire, west, is about 96 miles. It is fituated between 51 and 54 deg. north lat. and between 2,41 and 4,56 deg. well long, and contains 7011 fquare miles. The divisions have already been given in the account of England: which

ke in p. 596.

The seasons are pretty much the same in Wales as in kenorthern parts of England, and the air is sharp, but wholesome. The soil, especially towards the north, is mountainous, but contains rich vallies, producing large son of wheat, rye, and other corn. Vast herds of kack cattle, for which this country is famous, sheep, det, and goats, are fed on the mountains. Their comes are remarkable for yielding large quantities of milk. Their horses are remarkably small, but can endure vast fatigue. Here are mines of silver, copper, ked, and some iron; quarries of free-stone, and abundance of coal-pits. The crown has a certain, though small property, in the product of the silver and lead sinces.

There are upwards of thirty rivers in Wales; the principal are the Clywd, Wheeler, Dee, Severn, Elwy, and Alen, which furnith Flintshire with great quantities of fish. This country likewise abounds in lakes; the chief are Lhyn, Tigid, or Pimble Meer; and Lhyn Sauedhan, or Brecknock Meer; the latter of which is so full of fish, that the inhabitants say, two-thirds of it is water, and the rest fish. At Holywell, a small townin Flintshire, is a mineral water, esteemed salutary in many disorders; it is an excellent cold-bath, and has been very beneficial to many who have used it.

The inhabitants of Wales are computed at about 300,000; and the land-tax, fome years ago, brought in 43.7521. a year. The revenue accruing to the prince of Wales from this principality is about 80001. per annum. The Welsh are, if possible, more jealous of their liberties than the English, and far more irascib'e; but their anger foon abates; and they are remarkable for their fincerity and fidelity. They are fond of carrying back their pedigrees to the most remote antiquity; but we have no criterion for the authenticity of their manuscripts, some of which they pretend to be co-eval with the incarnation: however, great part of their ecclesiastical history is certainly more ancient and better. attested than that of the Anglo-Saxons. In most places of North Wales, they continue the ancient method of entertaining the company who come to their inns with. the Welth harp; and the novelty of this reception,. joined to the agreeable wildness of the music, renders it generally very acceptable to strangers.

The Welft clergy having refuled to conform to the rites of the church of Rome, were all massacred by order of Augustine, who had been sent by the pope into England, in the reign of Ethelbert, king of Kent, to convert the nation to Christianity; and, after their passors were gone, the inhabitants were easily overcome. At prefent, the established religion is conformable with that of the church of England, though there are many-Romith superstitions still remaining, and numbers of families who yet profess that mode of worship. Most of the clergy are natives of the country, and, though they understand English persectly well, yet the public

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worship is frequently performed in Welth, except in those towns where the English is the prevailing language. Most places in Wales are now bletled with free-schools, and the dark ignorance with which it was formerly over-run, is happily removed by the fociety for propagating Christian knowledge. Among the many methods put in practice for this purpole, are the circulating schools, which consist of persons nominated school-masters, who are appointed to travel from place to place, infructing the poor, both old and young, in reading, prayer, and in the tenets of the Protestant religion. This landable fociety expends considerable sums in bibles, common prayers, and other religious books, which are diffibuted gratis to the colliers, &c. And we earnefly hope and believe that the late excellent inflitution of Sunday-Schools, by private subscriptions, in various parts of England, will have the happiest effects on the morals of youth, by infufing into them right principles, and rendering them useful members of the community. It is matter of aftonishment, that the case of the lower clergy in Wales, many of whom are incapuble of procuring themselves and families the necessasies of life, has never been taken into confideration by this useful charity, and recommended to the attention of higher powers. The principality also contains great numbers of Protestant Diffenters. At Trevecha, in South Wales, the counters of Huntingdon-instituted a feminary for training up fludents in divinity; here have been also several places of public worthip erected, under that lady's patronage, where the reformed doc-trines are preached both in Welth and Englith, according to the principles of the Methodists.

This country was formerly famous for its poets and bards, among whom was Thaliessin, who flourished about the year 456, and part of whose works being repeated to Henry II. of England, were the means of discovering the burying-place of king Arthur and his wife. Learning suffered greatly in this country by the extirpation of the bards, whose poetical genius was supposed to raise in the inhabitants an enthusiastic warmth for independency, which, according to fome authors, induced Edward I to make a general maffacre of them. Numbers of learned men flourithed in Wales before the Reformation, particularly Giraldus Cambrensis; and, fince that period, it has been rendered conspicuous by feveral divines and antiquaries. Among the former were Hugh Broughton, Hugh Holland, and Williams, archbishop of York, lord keeper in the time of Charles I. Among the latter were several gentlemen of the name of Llhuyd (Lloyd) particularly the author of the Archæologia; and Rowland, author of the Mona Antiqua. There is no doubt but learning was at a great height in Wales, when the English scarce knew the use of letters; though this is supposed to have consisted chiefly in the knowledge of the antiquity, language, and history, of their own country; but the scene was afterwards changed, and ignorance took full possession of the ancient Britons. Wickliffism took shelter in Wales when it

was perfecuted in England; and, fince the Reformation this country has produced feveral excellent autiquatie and divines. Some of the Welfn at prefent make confiderable figure in the republic of letters, and may of their clergy are excellent scholars. The purity of the Welfn language will evidently appear from the Paternoster, which here follows: "Ein Tad, yr hwwyt yn y nesoedd, fancfeidder dy enw; deued dy deyn mas; bydded dy ewyllys ar y ddaear, megis y mae y y nesoed: dyro i'ni heddyw ein bara beunyddiol; maddeu i ni ein dyledion, fel y maddeuwn ni i'n dyled wyr; ac nae arwain ni i brosedigaeth, eithr gwated a rhag drwg: canys eiddot ti yw'r deyrnas, a'r gallu, a' gogoniant, yn eos oefoedd. Atnen."

There are no cities or public edifices in Wales whit

There are no cities or public edifices in Wales whith are remarkable, either for populoufiness or magnificence we shall, however, describe some of the principal.

Beaumaris, the chief town of the ille of Anglese has two good streets, a handsome church, and a har hour.

Denbigh is a good town, and Wrexham has a ver handfome church.

Cardigan has an elegant church, a county gaol, public hall, and a good harbour.

Caermanhen has a fine stone bridge over the Town and a very commodious quay.

Pembroke has two handfome bridges over Milford Haven, two churches, and a cultom-house. Caernathen and Pembroke are esteemed the two politestein in Wales, and are inhabited by numbers of gentleme and wealthy tradesmen.

Milford-Haven, in Pembrokeshire, is supposed to one of the finest harbours in Europe; but notwithsast ing many efforts have been made, and considerable sun granted by parliament to render it useful, it still remain neglected.

Haverfordwest is a handstome town, having three rishes, a commodious quay, a stone-bridge over a Dougledye, a free grammar-school, a charty-school, custom-house, and an alms-house.

As the copper-mine, which is now working to fin extraordinary advantage in Anglesea, engages mu conversation, it may prove agreeable to our readers receive fome account of its nature and produce: happy fource of this national as well as private weal is fituated on an eminence called Paris Mountain, in the island of Mona, the ancient seat of the Druids in Nor Wales, at about eight miles distant from the Holyhe road, and two miles inward. The ore found her! the richest and most abundant in its produce of a mine of this metal that our country ever produced. is found fo near the furface of the earth, with folia labour and expence, that the proprietors are enabled undersell all other dealers in this useful article. have been under the necessity of importing yearly immense quantity of this metal from Sweden before discovery was made, which was a considerable loss this country, the balance of trade being against us,

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al from Sweden before th was a confiderable loss trade being against us, king abliged to purchase of the Swedes for ready money, and not by way of barter in goods. The proprietors have fren velicls of about \$50 tons burthen, continually employed in conveying the copper, which is packed up in cles, in theets, to a wharf they have below the Tower. All out men of war are theathed with this copper. Not only mat part of Europe, but most other countries, are sup-lied with this article from Anglesey. The East-India-company exported, in the year 1789, upwards of fixty has for China, and the demand has fince increased. This celebrated mine is not only remarkable for its abundant produce, but for the superior quality of the metal, being the pureft of any upon the globe. The that profit, upon an average for fome years patt, has ben between 80 and 90,000l. annually. The principal proprietor is the earl of Uxbridge, fon of the late Sir Nicholas Bailey. As this is become an important artide of commerce and national wealth, it is greatly to be wished it may prove of long continuance; and, indeed, scording to the present appearance, it promises to be of an almost inexhaustible duration.

This principality, we may observe, was, in ancient times, a far more populous and wealthy country than at prefent; and, though it contains no regular fortificaand advantageously situated, that they might be turned

into strong forts by a little expence.

Every part of Wales abounds in Roman and British camps, walls, castles, and other antiquities. In the illand of Anglesey are several rude monuments, called by the inhabitants Cromlechen. They are formed of a number of rough stones, fet up on end, which ferve as fauporters to one of feveral tons weight, laid on the funnit. It is uncertain what was the original intent of seeding them, but they are supposed to have been sepulchres, either of the Druids, whose chief residence was in this island, anciently called Mona; or of princes and other diflinguished persons. Rude monuments of the same nature are to be found in most of the counties in Wales, particularly in Brecknockshire, of which the most remarkable are a pillar about fix feet high, two broad, and fix inches thick, called the maiden stone; mone fide of which are the figures of a man and woman, very badly executed: and St. Eltut's Hermitage, which is formed of four rough stones, of which three are fixed in the ground, and the fourth laid on the top for a cover. Ancient coins, both Roman and British, of gold and others metals, are frequently found in this principality; and, in 1692, a golden turquoise, consisting of three or four bars, about four feet in length, twifted together like a harband, was dug up in a garden near the castle of Harlech, in Merioneththire.

The prodigious mountains in Wales may be justly deemed natural curiolities. Among the most re-mikable of these are Snowdon-Hills, Penmaenmawr, and Moel y Wydhva. Snowdon-Hills are properly diffinguished by their names, the tops being covered with lnow most part of the year: one of these moun-

tains has been found, by trigonometrical mensuration' to be 1240 yards in perpendicular height. Penmaenmawr projects over the fea, to the great terror of the traveller, the high road being cut through the rock, and, though the fide next the fea is guarded by a wall, yet the large pieces of rock which fometimes fall from the top, render it a very dangerous passage. From the summit of Moel y Wydhva may be seen, in a clear day, part of England, Ireland, and Scotland. These mountains are called the British Alps, and produce many animals which are to be found only on them and the Alpa in Italy. Caerphili-Caflle is another curiofity. This building, from its fize and fructure, is supposed to have been a Roman garrison, and is, without exception, the finest piece of ruins now remaining in Britain. Its dimenfions feem to have been almost equal to those of Windfor-Castle; and one of the round towers, which overhangs its basis above nine feet, is esteemed as great a natural curiofity as the leaning tower of Pifa in Italy.

At Lhanfannam, in Flintshire, on the side of a rock, is a cave, in which are 24 feats, known by the name of Arthur's round table. In this country is also the samous well, called St. Winifred's-Well, the spring of which boils with vast impetuosity out of a rock, and is formed into a beautiful polygonal well, covered with a rich arch supported by pillars, and the roof is most exquifitely carved in flone: over the fpring is also a chapel, a neat piece of Gothic architecture, but in a very ruinous state. King James II. paid a visit to the well of St. Winifred in 1686, and was rewarded for his piety by a present which was made him of the very shift in which his great grandmother Mary Stuart loft her head. The fpring is supposed to be one of the finest in the British dominions, and, by two different trials and calculations lately made, is found to fling out about twenty-one tons of water in a minute: it never freezes, or scarcely varies in the quantity of water in droughts, or after the greatest rains; after a violent fall of which, it becomes difcoloured by a wheyish tinge. Near Caermarthen may be feen several vast caverns, supposed to have been coppermines of the Romans. At the fame place is a fountain, which, like the fea, ebbs and flows twice in 24 hours: and on the coast of Pembrokethire is a pool called Bosharston-Meer, which is supposed to be unfathomable; and, by its violent noise, to have a subterraneous communication with the fea. The last curiofity we shall particularize is the dyke, near Knighton in Radnorshire, which Offa, the Mercian, threw up as a boundary between his subjects and the Britons.

With respect to commerce and manufactures, the Welfh are on a footing with many of the welfern and northern counties of England. Their trade is mostly inland, and they import numbers of black cattle, which afford excellent beef, into England. The town of Pembroke employs near 200 merchant ships, and its inhabitants carry on an extensive trade. In Brecknockshire are several woollen manufactures; and Wales carries on a great coal trade with England, and

even Ireland. Denbigh is famous for gloves and tanned

The tutelar faint of the Welfth is St. David, commonly called st. Taffy: his badge is a leek, worn in commemoration of him on the 1st of March, and for which various reasons have been affigned. The arms of the prince of Wales differ from those of England only by the addition of a label of three points: the motto is, "Ich Dien," I ferve. His cap, or badge of offrich feathers, was occasioned by a trophy of that kind which Edward the Black Prince took from the king of Bohemia, when he was killed at the battle of Poictiers.

HISTORICAL ACCOUNT OF WALES.

IT would be a vain and useless task to attempt to give the ancient history of Wales. We are, however, certain, that the love of independence was so strongly rooted in the breasts of the Britons, that they desended their country during a long series of years against all the force of the Romans; and even when the greater part of their country was subdued, and the soil drenched with the blood of its inhabitants, many of them retired to the mountains, where they bid desiance to the Roman arms.

The Saxons also attempted the conquest of this country, but penetrated no further than the counties of Monmouth and Heresord, which were afterwards confidered as parts of England. The Welsh, however, were far from being subdued; they continued an independent people, and were still governed by their own

princes and their own laws.

The first blow to the liberties of the We'sh was given about the year 870, when Roderic, king of Wales, divided his dominions among his three sons; these divisions were Demetia, or South Wales; Povesia, or Powis-Land: and Venodotia, or North Wales. This divilion gave rise to many wars, during which the kingdo of Povesia, or Powis-Land, was conquered, and part of it annexed to North Wales, and part to South; divisions which subsidies the source of the source of

Henry I. of England planted a colony of Flemings on the borders of Wales, about the year 1112, hoping that they would foon form a barrier to England. But, though the Welsh were unable to drive the Flemings from their fettlements, they resisted, with remarkable intrepidity, several attempts made by the Norman kings of England to deprive them of their liberty. At last, their old and infirm prince Llewellin put himself under the protection of Henry III. to whom he did homage for his kingdom, in order to procure the affishance of that prince against his ferocious son Griffin, who had taken up arms against his father. This incident, which happened in 1237, surnished a pretence for considering Wales as a fiet of England, and of making an entire conquest of that country.

On the death of that prince, his fon Llewellin fuc-

ceeded to the crown, who, disdaining the homage to which old Llewellin had fubmitted, Edward railed a formidable army at a prodigious expence, with which he penetrated as far as Flint, and, taking possession of the ifle of Anglesey, he drove the Welsh to the mountains of Snowdon, and obliged them to submit to pay a tribute. The Welsh, however, made several efforts under Llewellin; but at laft, in 1285, he was killed in battle, He was succeeded by his brother David, the last independent prince of Wales, who, falling into Ed. ward's hands through treachery, was by him most bar-barously and unjustly hanged; and Edward, from that time, pretended that Wales was annexed to the crown of England. It was about this time, probably, that Edward perpetrated the inhuman massacre of the Welsh bards. Perceiving that his cruelty was not sufficient to complete his conquests, he sent his queen, in the year 1282, to be delivered in Caernarvon-Castle, that the Welfh, having a prince born among themselves, might the more readily recognize his authority. This prince was the unhappy Edward II. and from him the title of prince of Wales has always descended to the eldell sons of the English kings. The history of Wales and England became now the same. The eldest fons of the kings of England have not only ever since held the students. lar dignity, but actually kept a court at Ludlow; and a regular council, with a prefident, was named by the crown, for the administration of all the affairs of the principality. This piece of policy was thought fo necessary, that, when Henry VIII. had no fon, his daughter Mary was created princess of Wales. The kingsol England have always found it their interest to soothe the Welsh with particular marks of their regard.

C H A P. XII.

IRELAND.

Situation, Extent, Boundaries, Divisions, Produce, Rivers, Lakes, Inhabitants, Learning, &c.

HIS island is situated on the west-side of England. between the parallels of 51 and 55 deg. 20 min. north lat. and 6 and 10 deg. well long. or between the middle parallel of the eighth clime, where the longel day is fixteen hours and a half, and the twenty-fourth parallel, or the end of the tenth clime, where the long day is feventeen hours and a half. This kingdom i 290 miles in length, 172 in breadth, and contains a area of 31,966 miles; it also contains 11,067,712 link plantation acres, which makes 17,227,864 acres of English statute measure, and is said to bear proportion to England and Wates as eighteen to thirty. It is bounder on the north by the Deucaledonian Sea; on the fout and west by the Atlantic Ocean; and on the east by the Irish Sea, or St. George's Channel, which divides i from the western thores of Great-Britain. It is sixt

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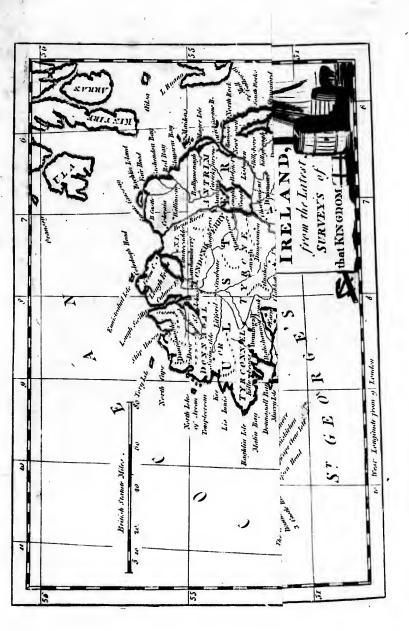
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Divisions, Produce, Ri-, Learning, &c.

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miles distant from Holyhead in Wales, but not more than twenty miles from the Mull of Galloway in Scotland. Its name is probably derived from a Phænician of Gallic term, fignifying the furthest habitation west-

Even modern authors are not agreed with regard to the divisions of Ireland, forme dividing it into five circuits, and others into four provinces; but as the latter method is more generally followed, and at the fame more ancient, we liave thought proper to adopt it. The provinces are,

I. Leinster; its principal town, Dublin, the capital of the kingdom. II. Ulster; its chief place, Londonderry, a city. III. Munster; its chief place, Cork, a city. IV. Connaught; its chief town, Galway.

1. The province of Leinster is situated on the east, and contains twelve counties; viz. 1. Dublin; its chief town, Dublin. 2. Louth; chief town, Drogheda. 3. Wicklow; ditto. 4. Wexford; ditto. 5. Longford; ditto. 6. East-Meath; chief town, Trim. 7. West-Meath; chief town, Mullingar. 8. King's-County; chief town, Philipstown. 9. Queen's-County; chief town, Maryborough. 10. Kilkenny; ditto. 11. Kildare; chief towns, Naas and Athy. 12. Carlow; ditto.

II. Ulster province is situated in the north, and conniss aine counties; viz. 1. Down; its chief town, Bown Patrick. 2. Armagh; ditto. 3. Monaghan; ditto. 4. Cavan; ditto. 5. Antrim; chief town, Carréstergus. 6. Londonderry; chief town, Derry. 7. Tyrone; chief town, Omagh. 8. Fermanagh; its dief town, Enniskillen. 9. Donegall; its chief town,

III. Munster is fituated in the fouth, and contains fa counties; viz. 1. Clare; its chief town, Ennis. 2. Cork; ditto. 3. Kerry; chief town, Tralee. 4. Limerick; ditto. 5. Tipperary; chief town, Clonmell. 6. Waterford; ditto.

IV. Connaught is fituated in the west, and includes fite counties; viz. 1. Lestrim; chief town, Carrick on Shannon. 2. Rosecommon; ditto. 3. Mayo; chief wans, Bullinrobe and Castlebar. 4. Sligo; ditto. 5. Galway; ditto.

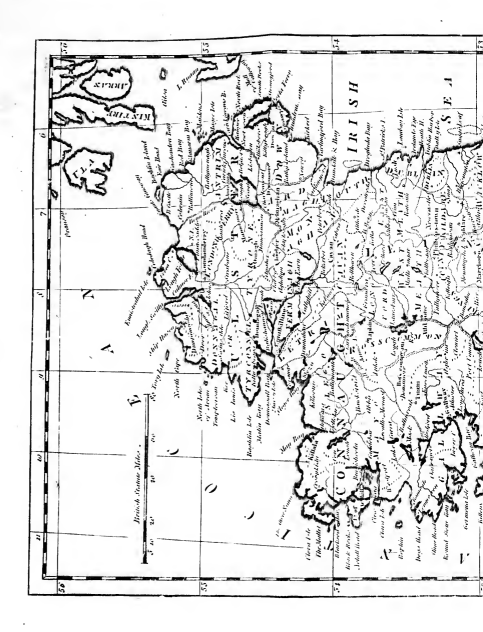
The air of Ireland is nearly the fame with that of Egland in the fame latitudes, except in some parts where it is rendered more gross and impure by lakes, bogs, and marshes. The climate, however, is more temperate, it being cooter in the summer, and warmer in the winter than in England. It is more subject to when twinds, clouds, and rain, than to hard frosts in whiter; and even in summer rain is a ry frequent, and often prejudicial to the fruits.

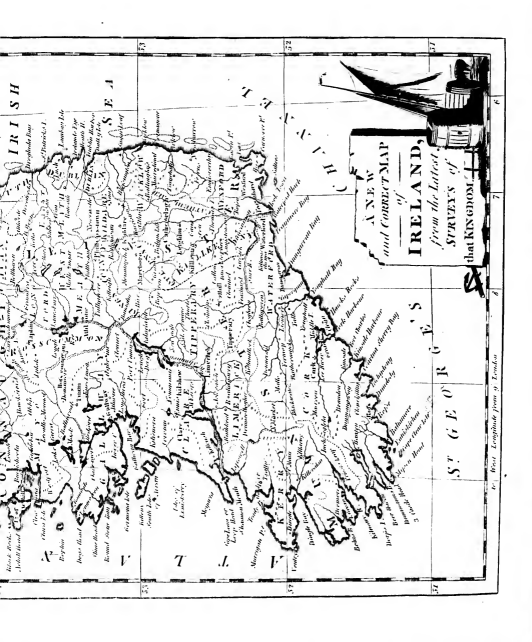
The foil is various; in fome places it is so rich as to wat no manure, and in others so barren, that no husbardy can render it sertile. In the county of Rosemmon is a fine vale called Sheep-Walk, extending tenty-one miles in length, and remarkable for its traffity and sine pasture. The soil in many places is a

blackith earth, in some a blackish clay, and in others a mixture of earth, fand, and clay; but the red earth and chalky ground, fo common in England, is not found in Ireland. In many parts of the kingdom, the upper stratum is good mould, but very thin, and nothing under it but stone. These parts, however, produce considerable crops of corn. Where the lands are not naturally fertile, the inhabitants have spared no pains in manuring them with the dung of animals, ashes of sea-weeds, mud, and sometimes lime, in order to enrich the foil. By thefe, and various other improvements lately made in agriculture, the lands in Ireland produce much larger quantities of cern, flax, artificial graffes, culinary vegetables, &c. than formerly. This happy change is in a great measure owing to a society established at Dublin for the improvement of various arts and manufactures, among which hufbandry engages a very confiderable share of their attention. The premiums offered by this fociety have introduced the cultivation of clover, trefoil, faintfoin, lucern, rye-grass, and various other vegetables for the food of cattle-Many unprofitable bogs have also been drained, and rendered excellent land. Pasture land abounds in Ireland, where vast numbers of black cattle, hogs, and sheep, are reared and fed; and hence the inhabitants are able to supply the prodigious quantities of falt provisions, butter, &c. annually shipped off at Cork, and other parts of the kingdom, to foreign markets, which are the strongest proofs of the natural fertility of the foil. The Irish wool is very valuable, and great quantities of it are exported to England.

Among the uncultivated parts of Ireland are the large bogs, found in various parts of the kingdom. Some of these bogs are dangerous; they are generally covered with fine grass, and the soil so very spongy, that it will bear neither man nor beast. Some of them shake under foot in an alarming manner, but they may be often crossed with safety.

This country is greatly enriched with the numerous rivers, enchanting lakes, spacious bays, commodious havens, harbours, and creeks, with which it abounds. The Shannon is a very noble river, larger than any in England, but not navigable above fifty miles, on account of a ridge of rocks fouth of Killaloe, and stopping all navigation further up; but this might be remedied by a thort canal, at the expence of ten or twelve thousand pounds, and communications might also be made with other rivers, to the great benefit of the na-This river runs from north to fouth upwards of 300 English miles, spreading itself into many large and beautiful lakes of different extent, from five to fifteen miles, abounding with falmon, pike, &c. of a very large fize; and some of the lakes are adorned with fertile and beautiful islands. The Lee rises in the county of Cork, below which city it falls into the fea, after an eafterly course of above twenty-fix miles. The Liffey rifes in the county of Wicklow, and falls into the Irish sea below Dublin. The Boyne rises in





the King's County, and falls into the fea at Drogheda. The Barrow, Nore, and Suir, water the fouth part of the kingdom, and, after uniting their streams below Rofs, fall into the channel at Waterford-Haven. The Bann, famous for a pearl and falmon fiftery, rifes in the county of Down, and falls into Lough-Neagh, in

the county of Armagh.

There are also in Ireland a great number of lakes, or loughs, particularly in the provinces of Ulster and Connaught; though the Irish, like the Scots, frequently give the term lough to an inlet of the sea. Though those loughs, in the main, have but few properties that are not common with the like bodies of water in other countries; yet they have given rife to many fabillous accounts concerning the natives, which difgrace their true history. The great lake Neagh, between the counties of Antrim, Down, and Armagh, is remarkable for its petrifying quality. Many of these lakes contain large quantities of fish.

Here are a great number of spacious bays, havens, harbours, and creeks, which every where indent the coast, and render this country, beyond any other, the best fitted for foreign commerce. The most considerable are those of Carricksergus, Strangford, Dundrum, Carlingford, Dundalk, Dublin, Waterford, Dungarvan, Cork, Kinsale, Baltimore, Glandore, Dunmanus, Bantry, Kinmare, Dinglas, Shannon-mouth, Galway, Sligo, Donegall, Killebegs, Lough-Swilley, and Lough-Foyle, besides a great many barred havens, some of which have been much improved by acts of parlia-ment, particularly that of Dublin.

Many of the roads of Ireland are now the finest in Europe. They are carried feveral miles in straight lines; to effect which, no expence has been spared to cut through mountains, and fill up vallies; in some places they are carried for many miles through the middle of bogs, which before were impalfable. Add to this, that as there is no fuch thing as a heavy waggon in the country, the roads are hard and fingoth, in some mea-

fure refembling the gravel walks in a garden.

The many rivers that water the plains of Ireland render it very susceptible of improvements, with regard to inland navigation; and the legislature, convinced of the great utility that must attend the communications between different places in the kingdom by means of canals, have, at different times, granted large fums of money for carrying on these tiseful works. One of these canals is extended above fixty miles, from the river Shannon to the Liffey near Dublin. By this artificial navigation, a communication is opened from the channel to the Atlantic Ocean. In furveying the grounds for this canal, it was found necessary to carry it through a bog twenty-four miles over, which greatly increased the labour and expence of the undertaking, in freugthning the banks with additional works, to prevent them from falling in, to which they would otherwise have been very subject, from the spongy nature of the soil.

In this kingdom are feveral lefty chains, as well as

high mountains; and the Irish have which express the different degrees of their elevation and fize, namely, knock, flieu, and bein or binn; knock fignifies a low hill, unconnected with any other eminence; flieu denotes a craggy high mountain, gradually afcending, and continued in feveral ridges; a bein or binn means a pinnacle, or mountain of the first magnitude, ending in a sharp or abrupt precipice. The two last are often seen and compounded together in one and the fame range. The mountains of Mourne and Iveagh, in the county of Down, are reckoned among some of the highest in the kingdom; of which Slieu Denard is calculated at a perpendicular height of 1056 yards. Many other mountains are found in Ireland, some of which contain veins of iron, lead, cop. per, minerals, coals, quarries of stone, slate, and marble.

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About two miles from Kilkenny, in the neighbourhood of the park-house of Donmore, are a number of caves, as curious, perhaps, as any mentioned in natural history, except those of Antiparos in the Archipelago. After a difficult descent of about 100 feet, the entrance into this subterraneous world is gained. The appearance of the first cavern is uncommonly awful. and gives rife to an idea of a grand Gothic structure in ruins. The folemnity of this place is not a little increafed by the gaiety of those scenes that present themfelves on every lide previous to our entering it; the floor is nneven, and stones of various fizes are promiscuously dispersed upon it; the sides are composed of ragged work in some parts covered with moss, and in others curiously frosted; and from the roof, which is a kind of arch, se veral huge rocks project beyond each other, that feem to threaten ruin. The circumference of this cave is not more than 200 feet, and in height about fifty. Hen is a finall but continual dropping of water from the ceiling, and a few petrifactions refembling icicles.

This place has its inhabitants; for immediately or entering into it, you are furprifed with a confused noise, which is occasioned by a multitude of will pigeons; hence there is a passage towards the lest where by a small ascent a kind of hole is gained, mud like but larger than the mouth of an oven, which in troduces to a place, where, by the help of candles, day light being entirely excluded, a broken and furprifin scene, of monitrous stones heaped on each other, the quered with various colours, inequality of rocks over head, and an infinity of statactical slones, present them felves. Nature, one would imagine, defigned the fit cave as a preparative for what remains to be feen; b it the eye is familiarized with uncommon and awa objects, and the mind tolerably fortified against the ideas that refult from a combination of appearances in thought of, surprising, and menacing. The special flatters himfelf that he has nothing to behold mor awful, nor any thing more dangerous to meet, the what he finds in the first cavern; but he foon discover his mittake; for the bare want of that light which

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have the words es of their elevation and bein or vinn : celed with any other high mountain, grain several ridges; a or mountain of the or abrupt precipice. compounded together mountains of Mourne Down, are reckoned kingdom; of which erpendicular height of ains are found in Irens of iron, lead, copof stone, slate, and

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deffes nature with gaiety is alone fufficient to render the second sar more dreadful. In the first he fansies it is threatened from a thousand vast rocks rudely piled on each other, that compose the sides which feem bending in, and a multitude of no smaller fize are pendent from the roof in the most extraordinary manner; add to this, that by a false step one would be dashed from precipice to precipice. Indeed, it would be matter of much difficulty, or rather impracticable, to walk over this apartment, had not nature, as if studious for the fafety of the curious, caufed a fort of branches to floot from the furface of the rocks, which are remarkably anequal, and always damp. These branches are from four to fix inches in length, and nearly as thick; they are useful in the fummits of the rocks to prevent flipping, and in the fides are ladders to descend and ascend with tolerable facility. This associating passage leads to a place far more curious than any of the relt. On entering into it, one is almost induced to believe himfell finated in an ancient temple, decorated with all expence of art; yet, notwithstanding the beauty and folendor that catch the eye on every fide, there is fomething of folemnity in the fathions of the place, which mull be observed by the most ordinary spectator. The floor in some parts is covered with a crystalline subflance; the fides in many places are incrufted with the fame, wrought in a mode not unlike the Gothic style of omament, and the top is almost entirely covered with inverted pyramids of the like elegantly white and lucid matter. At the points of these statactical strata are perpetually hanging drops of pellucid water; for when one falls, another fucceeds; thefe pendent gems contribute not a little to the brilliancy of the roof, which, when the place is properly illuminated, appears as if

formed of the pureft crystal. Here are three extraordinary and beautiful congelations, which, without the aid of a strong imagination, may be taken for an organ, altar, and cross. The former, except when strictly examined, appears to be a regular work of art, and is of a confiderable fize; the second is of a simple form, rather long than square; and the third reaches from the floor to the roof, which must be about twenty feet. These curious figures are owing either to water that fell from the upper parts of the cave to the ground, which coagulated into stone from time to time, until at length it acquired thuse forms which are now so pleasing; or to an exudation, or estillation, of petrifying juices out of the earth; or perhaps they partake of the nature of spar, which is a kind of rock plant. The former feems to be the most probable supposition, as these figures in colour and confillence appear exactly like the icicles on the to, which am only seen from the wet parts of the caverns; and in this place there is a greater oozing of water, and a much larger number of petrifactions, than in any other. When this curious apartment has been fushiciently examined, the guides lead you for a confiderable way through winding places, until a glimmering light agreeably furprifes. Here the journey of above a quarter of a mile through those parts is ended; but upon returning into the first cavern, the entrance into other apartments, less curious indeed, but as extensive as those we have described, offers itself. The pallages into some of these are so very low, that there is a necessity of creeping through them; by these we proceed until the noise of a subterraneous river is heard; surther than this none have ventured.

In the mountains of Wicklow are also some of those deep vallies called glyns, very beautiful and picturesque, together with some grand and assonishing water-salls.

There are few forests in Ireland; the chief lie in Leinster and Uster, the King's and Queen's-Counties, and in those of Wexford and Carlow, Donegall, Farmanagh, along Lough-Earne, and in the north parts of the counties of Tyrone and Down, wherein is some good timber; and the oak is esteemed as good as any of the English growth, and as fit for ship-building. Some years ago the proprietors of many of the smelting-houses were obliged to relinquish them for want, of fuel; but some new plantations having been lately made, and the growth of timber encouraged by the patriotic Dublin society, it is hoped a sufficient quantity will be raised.

The vegetable and animal productions of Ircland nearly refemble those of England and Scotland. Some of the meadows are covered with excellent grafs; others yield plenty of turf and peat, which are very ferviceable for firing. Great quantities of hemp and flax are raised in the northern parts of the kingdom. Bees abound here, and valt quantities of wild honey are found in caverus and trunks of trees. Wolves were formerly very numerous here, but have long fince been destroyed by the wolf-dogs, which are much larger than mastiffs, shaped like greyhounds, yet very gentle and governable. Their herds of black cattle, flocks of theep, hogs, and also rabbits, are amazingly numerous: one rabbit warren is affirmed to be forty miles in length; they have geefe and fowls of all kinds, and a foccies of excellent hawks. The fith on the coalts of Ireland are in greater plenty than on those of England, and some of them larger and more excellent in their kind. The affertion that venomous animals will not live in Ireland, begins to lose credit, as numbers of toads are found in that kingdom.

Most of the mines of Ireland have been discovered in this century; some contain a mixture of filver and lead; thirty pounds of lear ore is said to produce a pound of silver; but the richest silver mine is at Wick low; two mines, one of copper, and another of lead, have been discovered at Tipperary. Iron mines are dispersed all over the kingdom; here are also quarries of free-stone, some of a grey or alh-colour, and others blue. There are quarries of sine slate and marble in most of the counties. There is a peculiar species of coal at Kilkenny, resembling the canal-coal of Lan-

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caster, very hard, of a bright black, burns freely, and emits little or no smoke; these qualities, with the serenity of the air and gravelly soil in that county, have given rise to the well-known provetb, that "Kilkenny contains fire without smoke, water without mud, and air without fog." There are sew mineral waters in Ireland; the principal spring of this kind is situated on the hanks of the Lifty, at the village of Leislip, seven miles from Dublin; but there is hardly a place without a holy well, the virtue of whose waters is the offspring of superstition.

Some authors fix the number of inhabitants in Ireland at two millions, others at two millions and a half; and in fome debates in parliament about twelve years ago, it was afferted that they amounted to three millions. The following calculation, made in the year 1733, of the people in each province, may perhaps enable the reader to form fome idea of the popu-

lation of that kingdom:

Protestant Families.	Popish Families.
In Uliter 62,620	38,459
Leinster 25,238	
Muniter	106,407
Connaught4,299	44.133
Total 105,494	Total 281,423

Allowing this calculation to be right, and that each family in the country confifts of five persons, those in the city of Cork of seven, and those in Dublin of ten, the total of the whole will be 2,015,229 persons: though it must be observed that of late years the balance of numbers has greatly increased in favour of the Protestants.

The first settlers of Ireland are supposed to have been emigrants from different parts of the globe, and at different times. The Irith, in general, are a strong bodied people, nimble, active, of great fostness and pliancy in their limbs, bold, haughty, ready of apprehension, conning, hospitable, credulous, vain, full of resemblent, and violent in all their affections.

The Papifts, in confequence of a blind submission to their priests, are ignorant and superstitions. At home they are not remarkable for bravery, probably owing to the many legal disabilities they labour under, which lays a restraint both on their mental and bodily faculties; but when employed in the service of foreign princes, they generally distinguish themselves by their courage and tidelity. O or Mac, which signify grandfon and son, usually precede their surnames, especially of the better fort.

These people are too justly accused of hard drinking, and are not supposed to have made a person welcome at their house, who is suffered to leave it sober. Some writers have accused the Irish of want of genius, and others have even gone so far as to call them a nation of blunderers; but it is plain they were either actuated

by partiality, or ignorant of proper diffinction; for it is well known that Ireland has produced feveral men of imquestioned abilities; and at profent the politer part of that nation do not yield the palm in any one respect to the English, of whose manners, language, dress and enflows, they are true copyids.

The old, or mere Irish, as they are termed by the Protestants, are indeed a miserable race, inhabiting the most unpolished provinces of the kingdom, particularly Connaught. These poor people are without dispute the most ignorant; but at the same time appear to be the most oppressed people in Europe; being in a manner denied all the benefits common to a civilized people, Subjected even to a state of slavery by their tyrannic lords or leafeholders, their only wealth confifts of a cow; fometimes, but very rarely, of a horfe; a fmall number of poultry, and a fpot for potatoes. Their food is coarfe bread, potatoes, eggs, butter, milk, and fometimes fith; but feldom tafte butcher's meat of any kind. They reside in miserable huts, termed by them cabins, built of clay and straw, which are generally divided in the centre by a partition of the fame materials. In one part the family live and fleep promifcuoufly, having their fires of turf in the middle of the floor, with an opening through the roof for a chimney; the other being appropriated for the reception of a cow, and fuch pieces of lumber as are not in immediate ufe. Their children, plump, robuft, and hearty, fearcely know the use of clothes, and are not ashamed to gaze upon strangers, or make their appearance in that pri-

mitive manner, upon the roads. There is no doubt that many thousands, by living in this idle and deplorable flate, have been loll to the community and to themselves, who if they had been properly educated, and instructed in the real principles of Christianity, and inured and encouraged to indultry and labour, would have become useful members of fociety, and also added confiderable strength to government. The Spaniards and French, particularly the latter, have not failed to avail themselves of the uncomfortable fituation in which the Irish were at home, by alluring them to enter their fervice; and in this they have been affilted by priefts and Jesuits, whose interest it was to infuse into the minds of their creciulous disciples an aversion to the British government; but we have now the pleasing hopes of a happy reformation among these people, in consequence of the late laws passed by the parliament of Great-Britain in sayour of Ireland, and from the number of English Proteflant working-schools lately established over the kingdom; which institution will strike deeper at the root of Popery, than all the endeavours of the British monarchs to feduce them: fince it must be admitted, that most of the enormities perpetrated, and the miseries fuffered by the lower class of people, both in Ireland and England, chiefly fpring from the want of a due attention to their education, and their groß ignorance of the first principles of religion.

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general differ little in language, drefs, manners, and cultoms, from those of the fame rank in Great-Britain, whom they imitate. Their hospitality is well known, but in this they are sometimes suspected of more oftentation than real friendship. Their music is the

wealth, the linen manufactory.

bagpipe, but their tunes are generally of a very melancholy strain; though some of the latest airs are more lively, and, when fung by an Irithman, extremely diverting. The old Irith is generally spoken in the interior parts of the kingdom, where fome of the old uncouth customs still prevail, particularly their funeral howlings. Their cultom of placing a dead corple before their doors, laid out upon a table, having a plate upon the body, to excite the charity of passengers, is practifed even in the skirts of Dublin, though one would wish to see it abolished. Their convival meetings on Sunday asternoon, with dancing to the bagpipe, and more often quarrelling among themselves, is offensive to every stranger; but, as we observed before, these customs are chiefly confined to the more unpolished provinces of the kingdom, particularly Connaught, the common people there having the least fense of law and government of any in Ireland, except their

mannical landlords, or leafeholders, who fqueeze the

The present inhabitants of Ireland are composed of

three diffinct classes of people; the old Irish, poor,

ignorant, and depressed, who inhabit, or rather exist,

noon the interior and western parts; the descendents of the English, who inhabit Dublin, Waterford, and

Cork, and who gave, a new appearance to the whole

coal facing England, by the introduction of arts,

commerce, science, and more liberal and just ideas of

the true God and primitive Christianity; thirdly, the

descendents of the Scots, who in the reign of James I.

fled from that kingdom to avoid perfecution, and were

the first who introduced the present great source of Irith

The gentry and better fort of the Irish nation in

poor without mercy. The church of England and its discipline form the elablished religion of Ireland; but among the bulk of the people, in the most uncultivated parts, Popery, and that too of the most illiberal kind, is prevalent. The Irith Papifts still retain their nominal bithops and dignitaries, who fublift on the voluntary contributions of their votaries. But even the blind submission of the latter to their clergy does not prevent Protestantism from making a very rapid progress in the towns and communities. This happy circumstance may in a great measure be ascribed to the great efforts which have been made, ever fince the days of James I. in erecting free-schools for civilizing and converting the Irish Papills. The institution of the incorporated fociety or promoting the English Protestant working-schools, already mentioned, though of no older date than 1717, has been amazingly fuccefsful, as have many inflitutions of the fame kind, in introducing industry and knowledge among the Irish; and no country in the

worldcan shew greater public-spirited exertions than have been made by the government of Ireland, fince that time, for these landable institutions; but many of the parliamentary grants of this kind have been unhappily trifled with and perverted. There are many fecturies in Ireland; particularly Prefbyterians, Baptifts, Quakers. and Methodists, all of whom are either connived at or tolerated.

There are four archbishoprics of the established church in Ireland, viz. Armagh, Dublin, Cathell, and Tuam: the bishoprics are, Clogher, Clonfert, Cloyne, Cork, Derry, Down, Dromore, Elphin, Kildare, Killaloe, Leighlin, Limerick, Meath, Offory, Raphoe, Vaterford, Kilmore, and Killala.

The Irith language is a dialect of the Celtic, and fundamentally the fame with the Erfe used by the Scots Highlanders, and not remarkably different from the Welsh. But it is now greatly altered from its original simplicity by provincial alterations, and the introduction of foreign words; and it is probable that in a few centuries the Irish will be considered as a dead language. The common people have a difagreeable tone in speaking, which diffuses itself even among the better fort who do not understand Irish.

Learning, the ancient Irish historians tell us, flourished in this country when the rest of Europe was over-whelmed with the grosself ignorance. The old natives of Ireland also dispute the honour of the poems of Offian with the Scots Highlands, infilling that he was a native of Ireland: however this be, it is well known that the Irish still repeat many parts of his poems, which have been transmitted by tradition, from father to fon, for many generations. With regard to writers, fince the revival of learning, the Irish are nearly equalto those of their neighbours. They cannot indeed boast of a Newton, a Milton, or a Shakespeare; but, among a variety of other writers of that country, Uther, Leland, Swift, Steele, Farquhar, Bilhop Berkley, Parnel, Sterne, and Goldsmith, have done honour to-

The only university in Ireland is that of Dublin, denominated Trinity-College, which was founded and endowed by queen Elizabeth. It confilts of two fquares, in the whole of which are thirty-three buildings of eight rooms each. Three fides of one of the fquares are of brick, and the fourth is a very superb library. The infide is beautiful and commodious, and embellished with the bufts of feveral ancient and modern worthies. The new square, three sides of which have been built within about twenty years, by parliamentary bounty, and from thence called Parliament-Square, is of hewitflone; and the front of it, near the city of Dublin, is ornamented with pilasters, festoons, &c. The Provost's house has an elegant little front, entirely of Portland stone. The chapel, and the old hall, where college exercises are performed, are mean structures; but the new hall, in which the members of the college dine,. is a fair and large room.

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The original foundation of this feminary confided only of a provoit, three fellows, and three feholars: it has from time to time been augmented to twenty-two fellows, feventy feholars, and thirty fizers. The whole number of fludents is at prefent about 400, who are of three claffes, fellow-commoners, pentioners, and tizers or writers. Of the fellows, feven are called feniors, and the annual income of these is about 400l. The provosithip is supposed to be worth 3000l. 2 year. Trinity-College has a power of conferring degrees of bachelors, masters, and doctors in all the arts and faculties. The visitors are, the chancellor or vice-chancellor, and the archbishop of Dublin. In the nusseum of this university is a set of figures in wax, representing semales in every state of pregnancy: they are done upon real skel-tons, and are the labours of almost a whole life of a French artist.

Ireland has feveral free-schools for the instruction of youth, which are endowed both by public and private munificence. Many of these institutions were founded by James I. and queen Elizabeth; one by the first duke of Ormond, and another by Erafinus Smith, Efg; in the year 1748, the free-schools in Ireland amounted to 168, in which 3006 children were educated. But the most extensive and useful charity of this kind in Ireland, and perhaps in the universe, is the incorporated fociety for promoting English Protestant working-fehouls already mentioned. James I. made great efforts for this purpose; but this beneficial undertaking was not incorporated by charter till 1733, by George II. and the parliament of Ireland appropriates near 3000l. a year to the use of it, and the late king contributed 1000l. immediately, and 1000l, per annum towards its fupport. There is also a charitable institution in Dublin, termed a charter nurfery, where the infants of the poor are received, fed, clothed, instructed, and taken very great care of, by proper persons appointed, till they are old enough to be fent to fome of the abovementioned schools: and there are other nurseries of the fame kind in different parts of the kingdom.

The natural and artificial curiofities of Ireland are not fo numerous as they are remarkable. The Irith gof-hawks and gof-falcons are celebrated for their thape and beauty: belides the shape and fashion of their body, they stand so erect, and delight the eyes with fuch an elegant form, that they give as it were a grandeur to the diversion of hawking. The Irish wolf-dogs, before mentioned, have been accounted presents worthy the acceptance of monarchs. The caves, glyns, and cataracts, already noticed, certainly deferve to be mentioned among the natural curiofities of this kingdom. But that which merits our greatest attention is the Giant's Caufeway in the county of Antrim, about eight miles from Coleraine, which Dr. Pococke, a celebrated traveller and antiquary, has thus described: "I measured," says this learned writer, the most westerly point at high water, to the distance of 360 feet from the cliff; but was told, that at low

water, it extended fixty feet further upon a defcent. till it was loft in the fea. Upon measuring the eastern point, I found it 540 feet from the cliff; and faw as much more or it as of the other, where it winds to the east, and is, like that, lost in the water. The causeway is composed of pillars all of angular shapes, from three sides to eight. The eastern point, where it joins the rock, terminates in a perpendicular cliff, formed by the upright fides of the pillars, fome of which are thirty-three feet and four inches high. Each pillar confilts of feveral joints or flones, lying one upon another, from fix inches to about one foot in thick. ness; and, what is very furpriling, fome of these joints are fo convex, that their prominences are nearly quarters of fpheres, round each of which is a ledge, which holds them together with the greatest sirmness, every stone being concave on the other side, and fitting in the exactest manner the convexity of the upper part of that beneath it. The pillars are from one to two feet in diameter, and generally confift of about forty joints, most of which separate very easily, and one may walk along upon the tops of the pillars as far as to the edge of the water. But this is not the most fingular part of this extraordinary curiofity; the cliffs themselves being still more surprising. From the bottom, which is of black stone, to the height of about fixty feet, they are divided at equal distances by stripes of a reddish stone, that refemble a cement, about four inches in thickness; upon this there is another stratum of the same black stone, with a stratum five inches thick of the red. Over this is another stratum ten seet thick, divided in the fame manner; then a stratum of the red stone, twenty feet deep, and above that a straturn of upright pillars; above these pillars lies another ilratum of black flone, twenty feet high; and, above this again, another stratum of upright pillars, rising in fome places to the tops of the cliffs, in others not fo high, and in others again above them; where they are called the chimneys. The face of these cliffs extends about three English miles."

The greatest artificial curiosities in Ireland are the tall, slender, round towers, called Pharos, built of lime and stone, and dispersed through various parts of the kingdom. They are supposed to have been erected by the Danes or Norwegians, as watch-towers or home.

Dublin, the capital of Ireland, is fituated on the banks of the river Liffey, about feven miles from the fea, and at the bottom of a large bay of the fame name. The whole extent of this city is about one-tailed of London, including Westminster and Southwark; and one fourth at least of the whole has been built within these forty years; more than 4000 houses having been erected in that short period of time Those parts or the town that have been added since that time are substantially, built, and the streets in general well laid out, especially on the north side the river, where the most considerable additions have been made.

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The city is now adorned with many spacious and regular streets, particularly Sackville-Street, in the north-east part of the town, which, with some alterations and improvements, would have been one of the finest, perhaps, in Europe. The most elegant, and best finished piece of architecture in Dublin, is the lying-in-hospital. The view of Dublin from the top of any of their towers, is the most beautiful of any large city in the king's dominions, in a similar point of view, from the neatness of the blue slating with which the houses are universally covered. The bay below the city to the east, with the adjacent country, adds greatly to the beauty of the prospect.

The river Liff y, which runs through almost the centre of the city, from well to call, and contributes much to its health, is but fmall, not being more than one-fifth as wide as the Thames at London, confequently cannot be supposed capable of bringing up to the town thips of above one hundred and fifty, or two hundred tons burden. Over this river there are five bridges, of which that called Effex-Bridge is well built, and a new Street is opened from the foot of this bridge to the castle, where the lord-lieutenant resides, and adds greatly to the beauty and utility of the city. A spacious and elegant Exchange has been lately erected: it is a handsome thructure of white stone, richly embellished with femi-columns of the Corinthian order, a cupola, and other ornaments. There are two large and elegant theatres here, which are generally well filled, and ferve as a kind of nurfery to those in London. Here are summer entertainments allo, in imitation of those in London. Adjoining to the lying-in-hospital, and belonging to it, is a large fourre piece of ground enclosed, and three fides out of four very prettily laid out in walks, plantations of thrubs, trees, &c. the fourth being taken up with one of the fronts of the hospital. The ground on the fide opposite the hospital, being much higher than the rest, is formed into a fine hanging bank, with a flope of near thirty feet, on the top of which is laid out a grand terrace-walk, commanding a fine view of the hospital. On the upper fide of this terrace, and nearly encompassed by the groves and thrubberies, is built a very pretty orchestra. This garden, the most agreeable about Dublin, is much frequented in fine fummer evenings by the genteelest company of the city; and though not fo generally calculated for a mufical enterminment as the gardens of Vauxhall, near London, yet there are forme walks in it where the mulic has a very fine and pleating effect.

A new and spacious square is erected in the neighbourhood of St. Stephen's Green; the houses are lotty, uniform, and carried on with stone as high as the first story, which gives the whole an air of magnificence equal to any thing of the kind in Great-Britam, except as Bath. The parliament-house is a very elegant studency, and was finished in 1739, at the expence of 49,000l. The front of this superb pile is of the

Ionic order, and highly esteemed for its elegance: the portico, in particular, is perhaps, without a parallel. Nor are the internal parts destitute of beauties; and the manner in which the building is lighted, has been much admired. One of the greatest and most laudable undertakings this age can boast of, is the erecting a stone wall about the breadth of a moderate street in thickness, of a proportional height, and three miles in length, in order to form a pier for thestering vessels in

The linen-hall is a fine building, creeted at the public expence, and opened in the year 1728, for the reception of finch linen cloths as are brought to Dublin for fale. It is entirely under the direction of the truffees for the encouragement of the linen manufacture of Ireland. By this national inflitution all frauds are prevented in this capital branch of trade, which finds employment for many thousands of the industrious poor, and is the fource of fuch valt riches to the kingdom.

The barracks are pleafantly fituated on an eminence near the river. They conflit of four large courts, in which four battalions of foot; and one regiment of horfe, are generally quartered. They are thought to form the largest and most complete pile of building of that kind in Europe, being capable of containing 3000 foot, and 1000 horfe. The castle and city guards are relieved from hence daily.

The greatest defect of this large and populous city is, the almost total want of good inus for the accommodation of strangers and travellers. There are not above two or three that are barely tolerable. This may in fome meafure be accounted for by the long and fometimes dangerous pailage from Chefter and Holyherd to Ireland, which prevents the gentry of England, with their families, from viliting that ifland; but as it is, now propofed to make turnpike-roads to Port-Patrick in Scotland, from whence the pallage is thort and fafe, the roads of Ireland may by this means become more frequented, and good inns opened, especially when the rural beauties of that kingdom, which are wonderfully adapted to delight the imagination of the curious traveller, are more generally known. Dublin is the fee of an archbithop, who has a handfome cathedral, and a chapter confitting of a dean, chanter, chancellor, treasurer, two archdeacons, and twenty-two prebendaries. Among other effablishments for the good of this country, is the Dublin fociety, which hath been of confiderable benefit to the kingdom, by diffributing premiums to a very confiderable amount yearly, for encouraging and promoting hufbandry, and other ufeful arts and manufactures.

The chief magistrate, or mayor of Dublin, as in London, bears the tirle of Lord during his mayorality. Every year the lord-mayor and twenty-four companies perambulate the city and its liberties. The provisions of this city are generally good, and at a reasonable price, liquors especially: the best spirits may be purchased at half the price they sell for in London.

Their

Their wine is chiefly claret, the common price of which is two flillings the bottle; and the belt the town affords may be had for two thillings and fixpence. The rates of hackney coaches and chairs are fixed here, as in London, for the different distances, or fetdowns, as they are called. But here are two forts of carriages peculiar to the place. The one is called a noddy, which is nothing more than an old cast-off onehorse chaife, or chair, with a kind of sool fixed on the shafts, just before the seat, on which the driver sits, over the rump of the horfe, and drives you from one part of the town to another, at stated rates. Though this is neither a very fafe nor eafy vehicle, yet it is convenient for fingle perfons, the fare being not much more than half that of a coach; and they will go to any part of the kingdom on reasonable terms. The other is called a chaile-marine, and is little more than a common car with one horse. They are used throughout the kingdom, for the conveyance of people on parties of pleafure, by the genteel as well as the common, and for the carriage of goods and merchandize of every kind, hay, corn, ftraw, dung, turf, &c. When used for parties of pleafure, a mat is laid on the level part for the commonalty, and a bed for the gentecler fort.

Befides the lying-in hospital already mentioned, here is another for lunatics, erected and endowed by the late celebrated Dr. Swift, a royal hospital for invalids, like that at Chelfea, belides others for patients of every kind. Dublin has eighteen parith churches, eight chapels, three for French, and one for Dutch Protestants, feven Prefbyterian meeting-houses, one for Methodists, two for Quakers, and fixteen Roman Catholic chapels. Some of the churches have been lately rebuilt, and others are now rebuilding in a more elegant manner. In a word, the spirit of elegance and improvement has extended itself over this whole kingdom, as well as over England and Scotland, fo that the works of ornament as well as public mility in Ireland, almost keep pace with those ere ling, great as they are, over the different parts of Gi. Britain. The number of inhabitants in this city are now computed at about

0,000

Cork stands 129 miles south-west of Dublin, contains above 8,500 houses, and, next to the capital, is the largest, most opnient and populous in the kingdom; it is encompassed by walls, and likewise by the channel of the river Lee, over which it has bridges on all sides. This city is an epistopal see, and a place of great trade, simulated different miles up the river. The large vessels generally ride at a place called Passage; but the similar come up to the key. Its haven is deep, and well sheltered from all winds. The city, together with its liberties, makes a county, and is governed by a mayor, aldermen, and theriffs. It has the most trade of any town in the kingdom, particularly in bees, pork, butter, and tallow, of which great quantities are exported to France, Holland, Flanders, and the American provinces; and many ships bound to the West-Indies, put in here

to victual. It formerly had feveral abbeys, and has now many handfome public structures, particularly a cathedral, cultom-house, and two gates, one on the north, and the other on the fouth. Five miles below an island on which are several villages. Cork is nearly as large as Brittol, but indinitely better situated as to its navigation. The churches here are the neatest and not suppose and magnificent theatre, in which drauatic performances are exhibited by a company from Dublia, during the summer vacation at the capital. The houses in general are well built, but many of the streets are narrow.

Waterford is fituated on the river Sure, and was originally built by certain pirates of Norway. Molt of the houses are built with timber, and make a very indifferent appearance; but the cathedral is esteemed a very noble structure. The city carries on a very considerable trade, particularly with England, and ships of burden come up close to the key, which is excellently adapted to the purpose of loading and unloading goods. Waterford-Haven extends near eight miles and a half from north to fouth, almost in a straight line, the water all the way very deep and clear, and but little incumbered with rocks or fand. The city and its liberties make a distinct county. There is a citadel on the west side, and on the east a block-house and store-house.

Limerick is a handsome, populous, commercial, strong place, situated on both sides the Shannon, and contains 5,297 houses. It is a county town.

Kinfale is a neat, populous, and strong town, stands at the mouth of the river Bann, or Bandon, and is only inferior to Cork in point of trade. Proligious quantities of provisions are shipped off from hence to Flanders, Holland, France, and the West-Indies, The port is barred, but ships of any burden may enter the harbour at high-water. There is a light-house on a point of land called the Old Head of Kinsale, to direct ships in the night to the mouth of the river.

Galway is feated near a noble bay, which, running above thirty miles up into the country from the western ocean, has many harbours and roads on every side, and is sheltered by several isles at its mouth, between which are broad and deep channels called sounds. It is a very neat, strong, and sourishing city, and very advantageoutly fituated for trade with France, Spain, and the West-Indies. The buildings, both public and private, are most of them of stone, and very elegant. The city is walled, and was once the see of a bithop, but is now within the archbishopric of Tuam. It carries on a considerable herring fishery, and is almost the only place upon the coalt that has any foreign trade. The goods are brought in lighters.

The other towns, though less considerable, are thus

The other towns, though less considerable, are thus described: Carrickfergus (or Knockfergus) by some deemed the capital of the province, has a good harbour

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onfiderable, are thus ockfergus) by fome , has a good harbour and and castle, but little commerce. Downpatrick has a durishing linen manufacture. Belfast is a large season and trading town at the mouth of the Lagenwater, where it falls into Carrick sergus-Bay. Derry (or Londonderry) stands in Lough-Foyl, and is a trong little city, having linen manufactures, with some commerce and shipping.

All this extreme part of Ireland is fituated fo near to Scotland, that they are in fight of each others coalls.

Donegall (otherwise called Tyrconnel) the county

Donegall (otherwise called Tyrconnel) the county town of the same name, is a place of some trade; as is likewise Ennishilling. The last mentioned places, and many more less considerable ones, are chiefly and most industriously employed in the manusacturing of linen and linen thread, to the great benefit of the whole kingdom.

The places already mentioned are the principal fortifications in the kingdom; but besides these there are Culmore-Fort, Duncannon, Ross Castle, Charlemont, Maryborough, and Athlone.

The commerce and manufactures of Ireland nearly refemble those of England. The Irish chiesty export linen cloths, cambricks, lawns, hemp, slax, coarse rugs, frize, fine stuffs, ratteens, yarn, wool, beef, pork, raw and tanned hides, calf skins dried, butter, cheefe, tallow, candles, ox and cow horns, horse hair, ox hair, some lead, copper ore, dried fish, salmon, herrings, otter skins, goat skins, and rabbit skins; but the furs of these are not so fine as those of England.

It is probable that the exports of Ireland will be greatly increased by the late laws passed in favour of the trade of that kingdom. The principal manusares of Ireland, and indeed the chief branch of its commerce, consists of linen cloths, lawns, and cambricks, to which great encouragement is given by the British legislature. The manusacture of stuffs in Ireland is exceedingly beautiful, but the importation of them into England is prohibited.

The Dublin Society for the encouragement of manufactures and commerce was incorporated in 1750.

Before we speak more particularly of the constitution and government of Ireland, it is necessary to observe, that as Scotland and England are now one and the same kingdom, and yet differ in their municipal laws; so England and Ireland are distinct kingdoms, and yet in general agree in their laws.

After the conquest of Ireland by king Henry II. the laws of England were received and sworn to by the Irish nation, alsembled at the council of Listinore; and as Ireland, thus conquered, planted, and governed, continued dependent on England, it was thought necessary that it should conform to, and be governed by, such laws as the superior state thought proper to prescribe. But this state of dependence being almost forgotten, and ready to be dispated by the Irish nation, it was thought proper, some years ago, to declare how that matter stood: and therefore, by statute 6 Geo. I. it is declared, "that the kingdom of Ireland ought to

be subordinate to, and dependent upon, the imperial crown of Great-Britain, as being inseparably united thereto; and that the king's majesty, with the consent of the lords and commons of Great-Britain, hath power to make laws to bind the people of Ireland."

This determination of the British parliament was, however, far from being cordially received by the Irishnation in general, many of whom disputed, more than ever, the dependency of Irelan! upon the parliament of Great-Britain. After many struggles, perceiving their own strength by means of their volunteer associations, and encouraged and savoured by the several parties contending for the administration in England, the Irith, in the year 1784, obtained a formal repeal of the above galling statute; which was considered as a renunciation, on the part of Great-Britain, of every claim of legislation over Ireland. Since this memorable period, the Irish government, with respect to distributive justice, has continued nearly the same with that of England.

Since the subjection of this island to England, it has received viceroys under various appellations; but the chief governor is at present generally styled the lord-lieutenant. The appointment of this great officer is entirely in the king's power. His juristictions and authority are n'aple, and, in some degree, even royal; but, at the same time, they are modified by the terms of his commission; being in some restrained, and in others enlarged, according to the monarch's pleasure, or the exigencies of the times. The lord-lieutenant is usually appointed for three years, but is often continued-much longer.

When any nobleman enters upon this great office, hisletters patent are publicly read in the council-chamber; and, having taken the ufual oath before the lord-chancellor, the fword, which is to be carried before him, is delivered into his hands, and he is feated in the chair of flate, attended by the lord-chancellor, the members of the privy-council, the peers and nobles, the king atarms, a ferjeant at arms, and other officers of state. He has a council composed of the great officers of the crown, viz. the chancellor, treasurer, and such of the archbifnops, earls, bithops, barons, judges, and gentlemen, as his majesty is pleased to nominate. When a lord-lieutement dies, or his place becomes vacant by forrender, or departure out of the realm without leave, by virtue of a statute made in the reign of Henry VIII. the chancellor iffues writs to the king's counfellors incertain shires, to appear and make an election of another to ferve until the king fends a fucceffor, and he is fworn accordingly.

The parliament in Ireland, like that of England, is the supreme court, convened by the king's writ, and prorogued or dissolved at his pleasure. Till very lately, they were continued for the king's life; but, since the accession of his present majesty, Irish parliaments have been rendered oftennial. It consists, as in England, of a house of lords and commons, among the former of which are many English peers, and commons of Great-

Britain.

Britain; feme few are Papifts, who, being properly qualified, are allowed to fit in this affembly; the number of commoners amount to about 300. The laws made by the parliament of Ireland are fent to England for the royal approbation, when, if approved of by the king and council, they pass the great seal of England, and are returned. Thus this parliament has power to make laws which are binding to the kingdom, raife taxes for the support of government, and for the maintenance of an army of 16,000 men, who are placed in convenient barracks in different parts of the kingdom. The representation of the people in the senate of Ireland is, in many inflances, like that of England, partial and inadequate. If parliaments were more limited in their duration, it would be better for the public, and greatly promote national prosperity.

In Ireland, as in England, there are four terms held annually for the decision of causes; and four courts of jultice, viz. chancery, king's-bench, common-pleas, and exchequer. In the first of these a lingle person presides under the name of the king's high chanceller, and keeper of the great feal. In the king's-bench and common-pleas are three judges each; and in the exchequer, the treasures, the chancellor, and three barons. All

thefe courts have their fubordinate officers.

Here are also several inferior courts; such as, the exchequer chamber, where errors at law in the other courts are corrected; also judges of affize and gaol delivery for the trial of prisoners; a court of admiralty; courts of prerogative, and a confiftory court; befides governors and juffices of the peace, appointed by his majesty, in the several counties: the high theriffs are now

nominated by the lord-lieutenant.

The revenues of Ireland are computed to exceed half a million sterling, near 70,000l. of which is granted in penfions. The revenues are of two forts, public and private. The public revenues of that kingdom arife from hereditary and temporary duties, of which the king is the truftee, for applying it to particular uses: but the private revenue is the unlimited property of the crown, and arifes from the ancient demefne lands; from forfeitures for treason and felony; prifage of wines; lighthouse duties; and a small part of the casual revenue, not granted by parliament. Befides thefe, large fums are annually raifed by the legislature for the noble purpofes of improving their country. To their patriotic fpirit the prodigious works carried on in that kingdom owe their origin. They have already constructed feveral noble canals for the benefit of inland navigation; built bridges, churches, and other public structures; made roads; given premiums for improvements in huf bandry, and other ofeful arts; and largely affilted the useful design of Protestant working-schools. At the same time it must be observed, that the money necessary for thefe, and many other noble purpofes, is raifed in fo eafy a method, that the people are hardly fentible of the impost; no taxes are laid on their land, and few on any of the branches of their trade; their foreign commerce is not clogged with innumerable duties, nor the necesfaries of life burdened with heavy taxes. In confequence of this, labour is cheap, and their manufactures are fent to market at a moderate price. They are in no fear of being underfold by foreigners, nor of being able to supply the orders of their correspondents. In a country like this, manufactures must flourish; and it will give pleafure to every ingenuous mind to know, that the linens of Ireland are not excelled by any manufactured in Europe,

A description of the ancient coins of Ireland, would be a needless undertaking, as they are now totally difused; the money of England is at this time the currency of that nation, with this difference only, that one of our shillings passes there for thirteen-pence, other pieces in

the fame proportion.

The land forces now maintained in Ireland confift of 15,000 men, who have been often of fingular fervice to England; and their military force has been gradually increased by the many volunteer affociated companies which have been lately formed in that kingdom. The most uncultivated parts contain numbers of inhabitants that have very little fense either of divine or human laws, confequently regular forces are absolutely necesfary for keeping them in order; witness the late infurrections of the White-Boys, and other banditti, who were instigated by their pricits: though it must be confessed that many of the common people of Ireland have laboured under fuch oppressions as afforded them just grounds for discontent.

The history of this kingdom, like that of most other nations, is involved in fable and obscurity: it has been carried to a very remote antiquity, and may very juffly be diftinguished into the legendary and authentic. Some of their writers have presented us with a succession of wife and learned kings, commencing a few years after the deluge: others have given an uninterrupted fucceffion of 197 kings of Ireland, to the year 1170; and even the more moderate Irish antiquaries carry their hiltory up to about 500 years before the Christian ara, But, as our limits will not permit us to enlarge on the dark and contested parts of their history, we shall only observe, that it was about the middle of the fifth century that St. Patrick introduced the knowledge of letters, and planted Christianity in Ireland. The foil was very friendly to religion, and afforded the monks at once a sale retreat, and sufficient leisure to pursue their studies. The invasion of the Danes and Norwegians, about the feventh century, destroyed the peace of this afylum; and it is highly probable, that the greatest part of the Irith coatts were afterwards peopled by the Normans and Danes, commonly called Eafterlings, who built the cities of Dublin, Limerick, Waterford, Wexford, and Cork, and reduced as much of the adjacent country as was convenient for their purpofe. But, as the relt of the kingdom offered nothing worth their contending for, the native Irish living mostly in caverns, and a few wretched houses made of hurdles, and

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covered with straw and rushes, the Easterlings feemed satisfied with the fea-coasts, without attempting to exand their conquest to the inland parts of the country. Their numbers were indeed too inconfiderable to people the itland, their manners too barbarous to civilize it, and their necessities too pressing to be gratified with so unavailing an acquifition.

It is, however, probable that these foreigners formed alliances with the natives, and refembled them in their manners. The fertility of the foil, the temperature of the air, the convenience of its harbours, which to other nations are the fource of riches, were to the Irish matters of reproach. The fairest bleffings of nature lay unimproved by ignorance, nourished by pride. Their healthful vigour was impaired by inactivity, and they feem to have been equally void of the virtues as well as

the vices of mankind. In the time of Henry II. of England there were five kinge in Ireland. This prince, provoked at their piracies, and the affiftance they gave his enemies, determined to subdue them. Accordingly, he applied to Adrian IV. who then filled St. Peter's chair, and obtained an ample bull for the conquest of Ireland. Soon after the pope's confent was obtained, a fair pretence offered for carrying this delign into execution. Dermot Mac Murrough, king of Leinster, one of the most oppressive tyrants Ireland ever knew, invaded the territories of all his neighbours, and carried off the wife of O'Ruork, king of Meath. Fired with this indignity, the injured prince formed an alliance with Roderic, king of Connaught, and Dermot was driven out of Ireland. Thus distressed, he passed over to England, in order to implore the protection of Henry II. This event happened in the year 1167, while the English monarch was in Normandy, and prevented from affifting Dermot in person. He, however, recommended the cause of the lrith prince to feveral of his barons, particularly to Strongbow, earl of F mbroke, Robert Fitz-Stephen, and Morris Fitz-Geraid. Strongbow was a nobleman of unbounded ambition and large polletions in Wales, where his tenants were numerous, and the fituation of his cltate very convenient for patting over to Ireland. Strongbow therefore readily undertook to affift Dermot in the recovery of his country, on condition that the latter should give him his daughter in marriage, and leave him heir to his dominions. It was also agreed that Dermot should cede for ever to Fitz-Stephens and Fitz-Gerald the town of Wexford, with the two hundreds adjoining. The treaty being finished, the adventurers landed in Ireland, at the head of a fmall body of forces, and foon reduced the city of Wexford; and the city of Dublin afterwards furrendered upon capitulation, by which it was agreed that the city thould continue in the possession of Hasculf, the Danish prince to whom it belonged.

These successes, which ought to have united, served to divide the Irish. Public Spirit, the only cement of patriotic union, was to them unknown; diffenfions,

inspired by revenge, envy, and avarice, prevailed among the chiefs, and Ireland fell a prey to the English; after a much less glorious struggle indeed, but by the same vices and mistakes which had before reduced Britain to a Roman province. Strongbow took the city of V aterford, drove the Danish prince from Dublin, and completed his marriage with Eva, the daughter of Dermot.

Henry, alarmed at these unexpected conquests in Ircland, and the death of Dermot, which happened foon after, refolved to visit that island in person. Accordingly he embarked his forces at Pembroke in Wales, on board 400 transports, in the autumn of the year 1171, and the next day landed in Ireland, about five miles from Waterford. All the Irish princes, except the king of Ulster, immediately repaired to Henry, and submitted to his government. Thus the king of England became master of Ireland, without shedding a drop of human blood, and in much less time than was sufficient to travel over it. Henry kept a magnificent court, and held a parliament at Dublin, where he parcelled out the citates of Ireland among his followers, fettled a civil administration nearly resembling that of England, planted a colony from Bristol in that capital,

and returned to England.

A few years after, Henry gave the title of lord of Ireland to his fon John, who perfonally visited that island in 1185, attended by a company of Norman knights. But John and his giddy courtiers made a very ill use of their powers, and, by their imprudent behaviour, incurred the hatred of the people. Richard I. was too much taken up with the crusades to pay any great regard to the affairs of Ireland. King John, however, after his accession to the crown, endeavoured to make amends for his former behaviour to the Irish. He enlarged his father's plan, and laboured to establish a scheme of policy in that kingdom, upon the same footing as in England. For this purpose, he ordered sterling money to be struck at Doblin, according to the English standard: he issued a proclamation to render that money current in both kingdoms: he divided the ifland into counties; appointed theriffs; ordered a fair copy of the English laws to be engroffed, and deposited in the exchequer at Dublin: he commanded the observance of the English laws and cultoms; erected courts of law on the fame plan, and confined their proceedings to the fame roles as those in England. But, notwithflanding these noble attempts to civilize the Irith, they were far from being fufficient to answer the intended purpose: the original inhabitants in many parts of the illand were still governed by their own laws, and refused to conform to the cultoms of the English, or profit by their improvements. Their prejudices were greatly increased during the unsettled reign of Henry III. which gave them a very mean opinion of the English government; but we have no account of their diffurbing the peace of their country during the life of his fon Edward I.

During the reign of Robert Bruce in Scotland, the Irith feemed willing to transfer their allegiance from

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the English to the Scottish crown, and Bruce sent-his brother Edward, at the head of a considerable army, to assist them against the English. Edward defeated the enemy in several engagements, was actually crowned king at Dundalk, but miscarried in his attempt upon Dublin, and was afterwards deseated and slain in battle by Birmingham, the English governor. After this decisive action, the Irish submitted, and Edward II. in order to gain their confidence, governed them with great moderation, and passed several excellent acts for the benefit of their country.

Several of the fucceeding kings of England purfited the fame conduct with fuccefs; and many attempts were made to reduce the inhabitants to an entire conformity with the laws of England, but without fuccefs. Henry VIII. perfuaded that the title of king would have a more powerful effect on the Irith than that of lord, paffed an act of parliament, by virtue of which Ireland was erected into a kingdom. He was not deceived; the Irith, who had fo long refused to acknowledge the authority to a lord, very readily paid a perfect submittenent to a king. Even O'Neil, who pretended to be the fuccessor to the last paramount king of Ireland, swore allegiance to Henry, who created him earl of Tyrone.

The dominion of the English over Ireland was however fill little more than nominal. The Irish princes and nobles, divided among themselves, readily paid the exterior marks of obedience to a power they were not able to resist; but, as no durable force was ever kept on foot to retain them to their duty, they often relapsed into their former state of independence. Too weak to introduce order and obedience among the rude inhabitants, the English power was only sufficient to check the growth of any enterpriling genius among the natives: and, though it could bellow no true form of civil government, it was able to prevent the rise of any such form, from the internal combination or policy of the

Most of the English institutions also by which that island was governed, were to the last degree absurd, and such as no state before had ever thought of, for preserving dominion over its conquered provinces. The minds of the English, always engaged on the romantic scheme of subduing France, neglected all other enterprises, to which their situation so strongly invited them, and which would in time have acquired them an accession

of riches, grandeur, and fecurity.

The Irith feemed to have been very quiet during the reign of queen Mary; but they proved thorns in the fide of queen Elizabeth. The perpetual difputes the had with the Roman Catholics, both at home and abroad, gave her great uncafines; and the pope and the house of Austria always found new resources against her in Ireland. The Spaniards posselled themselves of Kinfale; and the rebellions of Tyrone, who bassled and deteated her favourite general, the earl of Essex, are well known. But what Essex did not, perhaps could not perform, was attempted with success by lord

Mountjoy, the first Englishman who gave a mortal blow to the practices of the Spaniards in Ireland, by whose singestions and affistance the flames of rebellion were kept up in that kingdom. Mountjoy totally deseated the combined forces of the Spaniards and Irish before Kinsale, and took Tyrone prisoner. But this happening at a time when Elizabeth was under dreadful apprehensions from the Popish interest in Ireland, Tyrone was pardoned, in 1602, though she had always intended to bring him to condign punishment.

The island was now entirely reduced to obedience; but a more difficult task still remained, to civilize the barbarous inhabitants, to reconcile them to laws and industry, and to render their subjection durable and useful to the crown of England. James I. applied himfelf affiduoufly to this troubiefome, but necessary business. He for ned a steady, regular, well-concented plan; and in the space of nine years made greater advances towards the reformation of that kingdom than had been done during the interval fine, the conquelt was attempted. But fuch was the influence of the pope and the Spaniards, that the earls of Tyrone and Tyrconnel, and their party, planned a new rebellion, and attempted to feize the caltle of Dublin; but their plot being discovered; their chiefs fled beyond the seas. They were not idle abroad; for in 1608 they infligated Sir Calim O'Dagharty to a fresh rebellion, by promifing him fpeedy supplies of men and money from Spain. Sir Calim was flain in the dispute, and his adherents were taken and executed. The attainders of the Irish rebels, which passed in the reigns of Elizabeth and James, vested in the crown 511,465 acres in the counties of Donnegal, Tyrone, Coleraine, Fermanagh, Cavan, and Armagh; and enabled the king to make that Protestant plantation in the north of Ireland. which now, from the most rebellious province in the kingdom, is the most quiet and reformed. But those prodigious attainders, though apparently just and necef-fary, operated fatally for the English in the reign of Charles I. The Irish Roman Catholics in general were influenced by their prieffs, to hope not only to repoffefs the lands of their forefathers, but to restore the Popish religion in Ireland. They therefore entered into a deep and most detestable conspiracy for massacring all the English Protestants in that kingdom. This infernal scheme was originally formed in the year 1641 by Roger More, a gentleman of narrow fortune, but defeended from an ancient Irish family, and much celebrated among his countrymen for valour and capacity, Perhaps this horrid fcheme had never been thought of, had not the unhappy diffentions that then sublisted between Charles I. and his parliaments in England and Scotland, encouraged More to hope the prefent opporunity favoured the execution of this diabolical undertaking, which was perpetrated by the Papills with a degree of infernal cruelty that beggars all description, and might thock the breatts of all who have the leaft feelings of humanity. Authors are not agreed with

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regard to the numbers who fell a facrifice to wanton harbarity, and frantic zeal; fome make them amount to 100,000; but others, and with more probability,

The Irish did not, however, long escape unpunished; Cromwell retaliated the cruelties they had exercised on the innocent and peaceable English, on themselves, broke their force and conrage; and Ireton, his succes-for, totally subdued the island. Five millions of acres, forfeited either by the Popith rebellion, or by their adherents to Charles I. were divided partly among the adventurers, who had advanced money to the parliament, and partly among the English soldiers, who had arrears due to them. Examples of a more fudden and violent change of property are scarce to be found in hiltory. The Irith having lately finarted fo feverely, were quiet during the reign of Charles II. but foonafter the accession of James II. to the crown of England, the most violent and precipitate methods were taken to reflore the Popith religion in Ireland. Tyrconnel was vefted with full authority, and carried over with him as chancellor, one Fitton, a person lately convicted of forgery and other crimes, but who compenfated for all his enormities by a headstrong zeal for the Romish religion The Catholics were also put in pollellion of the council-table, of the courts of judicaute, and of the bench of julices. The Protestant members were expelled from the parliament, and their places supplied by Catholics; it is therefore no wonder that this bigoted prince found shelter in Ireland, after he had abdicated the throne of England, and was even induced to hope that, by the affistance of his Popith subjects, he should be able to recover the throne of his ancestors. But the battle of the Boyne, where his whole army was totally defeated by king William, destroyed all these flattering ideas, and he was obliged to have recourse to a foreign prince for pro-

In confequence of this defeat, most of the large eflates in Ireland were forfeited; and had the government disposed of all the lands which fell into their hands, the greater part of Ireland must have been peopled with British subjects; but it was thought more prudent to endeavour to conciliate the minds of the hith, than drive them to defpair. It was also thought proper to preferve a proper balance of interest between the Catholics and Protestants in that kingdom; and accordingly, after the friends to the Revolution and the Protestant religion were futlicien ly gratified out of the forfeited effaces, the infurgents, on a proper fubmission, were pardoned, and faffered to enjoy their fortunes, and the protection of the British government.

These prudent and lenient measures have been attended with the defired fuccefs. Ireland is now a very respectable kingdom. Manufactures, especially those of linen, are carried on with spirit and advantage. Improvements are daily made in agriculture, and other ulcful arts. The inhabitants know their own interest and importance. The Catholics are greatly leffened with regard to numbers; and the rays of learning have, in a great measure, dispersed the clouds of ignorance, and diffipated the fury of blind enthufiastic zeal. Some acts of parliament have been made in their favour; falsed beef, butter, pork, tallow, and other necessaries of lit;, are occasionally permitted to be exported from Ireland into any of the ports of Great-Britain. But notwithstanding some laws and regulations had taken place in favour of Ireland, the inhabitants of that country were still found to labour under considerable grievances, in confequence of fundry most unjust and injudicions restraints of the parliament of England respecting their trade. In October 1779, both houses of the Irish parliament presented addresses to his majesty, in which they declared that nothing but granting Ireland a free trade could fave it from ruin.

The members of the opposition, in the English parliament very strongly represented the necessity of an immediate attention to the complaints of the people of Ireland, and of a compliance with their withes. The arguments on this fide the quellion were also enforced by the accounts which came from Ireland, that the volunteer affociations in that kingdom amounted to 40,000 men, unpaid, felf-appointed, and independent of government, well armed and accoutted, daily improving in discipline, and their number afterwards increased to 80,000. The British ministry appeared to be for some time undetermined what part they should act in this important bufiness: but the remembrance of the fatal effects of rigorous measures respecting America, and the very critical fituation of Great-Britain, at length induced the British ministry to bring in such bills as were calculated to afford commercial relief to the people of Ireland. Laws were accordingly patfed, by which all those acts were repealed which had prohibited the exportation of woollen manufactures from Ireland, and other acts by which the trade of that kingdom to foreign countries had been restrained: and it was likewise enacted, that a trade between Ireland and the British colonies in America and the West-Indies, and the Britith fettlements on the coasts of Africa, should be allowe to be carried on in the same manner, and subject to fimilar regulations and reffrictions, with that carried on between Great-Britain and the faid colonies and fettlements. These laws in favour of Ireland were received with much joy and exultation in that kingdom.

The commercial advantages afforded the Irith by the acts above mentioned, have greatly contributed to promote the prosperity of their country; and, by the act repealing the flatute of 6 Geo. I. they are fully and completely emancipated from the jurifdiction of the parliament of Great-Britain: the appellant jurisdiction of the British House of Peers in Irith causes was likewife given up. The last material event respecting this country, is that, in the year 1783, the government, the nobility, and the people of Ireland, vied with each other in countenancing and giving an afylum to many families of the Genoese, who were banished from their own country, and to others who voluntarily exiled themfelves for the cause of liberty, not willing to submit to an arithocracy of their own citizens, supported by the (words of France and Sardinia. There is a convenient town building for the reception of these people, whose emigration thither will, by the manufactures they are engaged in, prove very beneficial to the country.

The order of St. Patrick was instituted Feb. 5, 1783, and the inftallation of the first knights was performed on the 17th of March following. It confilts of the fovereign and fifteen other knights companions. The lordlieurenant of Ireland for the time being officiates as grand-mafter of the order, and the archbishop of Armagh is the prelate, the archbishop of Dublin the chancellor, and the dean of Sr. Patrick the register of the order. The knights are installed in the carhedral of St. Patrick, Dublin. Their robes are splendid, and the badge is three crowns united together in a cross, with the motto round, Quis feparabit i "Who thall feparate?" 1783, fallened by an Irith harp to the crown imperial. The coat is encircled with a flar of eight points. This is the only order of knighthood in Ireland. "

Before we conclude the geography of the British dominions, it will be necessary to give a short discription of the illes of Man, Jersey, Guernsey, &c. as they all enjoy fome local privileges, and could not be comprehended under any of the foregoing general heads of the Britith dominions.

C H A P. XIII.

THE ISLE OF MAN.

Situation, Boundaries, Extent, Climate, Air, Soil, Produce, Cattle, Inhabitants, Government, Towns, &c.

HIS ille is lituated in St. George's Channel, 1 between England, Scotland, and Ireland, its diffance from all three being nearly equal; a circumflance to which, according to forme authors, it owes its prefent name, which they derive from the Saxon word Mang, which fignifies among. It was formerly diffinguished by feveral different appellations, as Mona, which feems to have been a generical name with the ancients for any detached ifland; Monoeda, Monabia. Menavia, Eubonia, and Manaw. Its length from north to fouth is about thirty miles; its breadth from east to west about twelve: the middle of the island lies in 54 deg. 16 min. north lat. and in 5 deg. S min. well long. It is divided into thirteen parithes, and has four towns, where the greater part of the trade of the ifland is carried on. The weather in this island is less variable than that of England, but the funimers are thorter and cooler, and the winters more fevere. The air is exceedingly pure and wholfome, and the foil, in the hilly parts, barren; but in the vallies and champaign

country very fruitful; these abound in corn, barley, oats, tye, hemp, flax, roots, pulse, and fine passure,

This island abounds in a finall breed of black cattle, and on the mountains are great numbers of hogs and theep, which run wild, and are never housed; the meat of both is excellent. The horfes which are bred in this island are very fmall, but fwift and hardy, There are no foxes, badgers, otters, fnakes, &c. and it is afferted, that a frog was not to be found in the place till fome spawn was brought over from Ireland. Eagles, and a species of mottled hawks, inhabit the island; and, in a finall island called the Calf of Man. feparated from the Isle of Man by a narrow channel, an infinite number of fea-fowl harbour, among which are claik geefe, or barnacles, and those delicious birds called puffins, faid to breed in the holes of the rabbits, which for that time leave them to these strangers. The old ones leave their young all day, and fly to the feand, returning late at night with their prey, difgorge it into the stomachs of their young; by which means they become almost an entire lump of fat. In August they are hunted, as it is called, and no lefs than 5000 of these young fowl are generally taken every year; thefe are mostly eaten on the island, but many of them are pickled, and fent abroad as prefents.

A ridge of mountains, which runs almost the whole length of the island, furnishes the inhabitants with excellent water, together with peat and turf for fucl.

The Isle of Man contains about 20,000 inhabitants; who are in general very peaceable, hospitable to strangers, and charitable to the poor. The lower class live in thatched hute, which they fecure agains the high winds, common to this place, by a contrivance made of ropes of ffraw; but the gentry refide in exceeding good houses, built of stone, and roosed with state. Their method of improving their lands is by manuring them with fea-weed, lime, and marle, or fometimes by folding their theep upon them, whereby they procure excellent crops of wheat, notwithstanding which the common bread of the country is made of oatmeal.

The curiofities of this island confist chiefly in Runic fepulchral inferiptions, written in the old Norwegian language; monuments of brafs and large white flones; daggers and other inflruments of brafs, which have been found buried under ground, together with nails of

At present-its trade confists in black cattle, lamb's wool, fine and coarfe linen cloth, hides, fkins, honey, tallow, and herrings, of which the inhabitants formerly exported twenty thousand barrels annually to France and other foreign countries: and it is to be hoped that this fithery will now increase, the British parliament having lately given a very confiderable from of money for the encouragement of that afeful undertaking.

The language used by the natives, is radically Esse, or Irith, with a mixture of Latin, Greek, Welth, and Englith words. This composition is termed Manks: the New Tellament and Common-Prayer have been

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translated into this language. Strangers, being unacquainted with their laws and language, are forced to employ others to plead for them; and it is not long fince they had any attornies, confequently law-fuits were determined without much charge.

The tenets of the church of England are professed by the inhabitants. Christianity was first planted here by St. Patrick about the year 440. The cathedral is dedicated to St. Germain, who was the first bishop of the Isle. There are 17 parish churches in the Isle of Man, and each of the market-towns has a cha-

The bishop of Sodor and Man enjoys all the spiritual rights and pre-eminence of other hilliops, but does not hi in the British House of Peers; his see never having been created into an English barony. One of the most excellent prelates who ever adorned the epifcopal character, was Dr. Thomas Wilson, bishop of Man, who prefided over that diocefe upwards of 57 years, and died in the year 1755, aged 93. He was eminently diffinguished for the piety and exemplariness of his life, his benevolence and hospitality, and his unremitting attention to the interests of the people intrusted to his care. He encouraged agriculture, established schools for the instruction of the children of the inhabitants of the illand, translated some of his devotional pieces into the Mank language, to render them more generally useful, and sounded parochial libraries in every parish in his diocefe. Some of his notions respecting government and church discipline were not of the most liberal kind, but his failings were fo few, and his virtues fo numerous and conspicuous, that he was a great blefling to the Isle of Man, and an ornament to human nature. Cardinal Fleury had fo much veneration for his character, that, out of regard to him, he obtained an order from the court of France, that no privateer of that nation should ravage the Isle of Man. The ecclefiaflical courts are held by the bithop either in person, or by his vicars general; the archdeacon in person, is his official. Ecclefiaftical discipline is here maintained very strictly according to the canons; and the better to fecure it, the bithop calls a convocation of his clergy, at least once a year, in order to inquire how the discipline of the church has been observed, and to make fuch conflitutions as are necessary for its better government. In all the courts of this island, eccletiastical and civil, both men and women, who are natives of the island, usually plead their own causes. There are no Papills natives of this illand, nor Differences of any denomination, except Quakers. If the bithop's tenant is found guilty of a capital crime, for which he may be tried in the bishop's court, and by a jury of his tenants, he forfeits his lands to the bifhop, but his person and moveables are at the king's disposal.

This island is under the immediate command of a governor, who resides at Castle-Town, and is appointed by his majesty. He has power over all officers, civil and military; and to him, as chancellor, there lies an

appeal in matters of right and wrong, and from him to the king in council.

The fupreme court of the island, termed the Tingwald, is held on a hill near the centre of the ifland, in the open air, and confilts of the governor, officers spiritual and temporal, the two deemflers, and twentyfour keys. The two deemsters are the temporal judges both in civil and criminal causes; and the twenty-four keys are perfons to denominated from folving, or as it were unlocking, the difficulties of the laws. Their business is to make new laws, assist the deemsters in interpreting them, and to decide all difficult cases. In the tingwald every person has a right to present any uncommon grievance, and to have his complaints heard and redreffed in the face of the whole country. All new laws, having first been agreed to by the governor, council, deemfters, twenty-four keys, and received the royal affent, are likewife publithed in this court.

The council of the Itle of Man confifts of the governor, bithop, arch-deacon, the two vicars-general, the receiver-general, the comptroller, the bailiff, and the attorney-general.

This island is divided into fix shearlings, each of which has its coroner, who, in the name of the sherist, is intrusted with the peace of his district, by securing criminals, and bringing them to justice. A moar and a captain are likewise two officers belonging to every parish. The former of these, who are properly the king's bailists, are changed yearly, and obliged to be answerable for the rents in their respective divisions. The captains have the care of the militia or trained bands,

In this island, if a single woman prosecutes a single man for a rape, and he is found guilty, the deemster, or justice, delivers to the woman a rope, a sword, and a ring, which gives her the choice of having him hanged, beheaded, or, by marrying him, saving his life;

The principa! towns are Calle-Town or Caftle-Ruffin, Peele, Donglas, and Ramfea; all of which are fituated on the fea-coaft.

Castle-Town is the metropolis of the island, and derives its appellation from a beautiful old, but still entire castle, built of a coarse kind of marble. Here the governor and chief officers reside, the chancery is kept, and the assizes are held twice a year.

Peele was denominated Holm-To'vn by the Norwegians, from a finall ifland adjacent to it, wherein flands the cathedral, at this time in ruins, except the chancel, which is kept in repair by the bithop. Thomas, earl of Derby, notwithflanding this ifle was fufficiently flrengthened by nature, furrounded it with a wall, towers, and other fortifications. Of late the town of Peele has been much enlarged, feveral excelent honses having been built by merchants fettled there.

Douglas is the richest and most populous town in the whole island, has the best market, and enjoys the greatest trade. The harbour, which has a fine mole 8 U extending

extending into the fea, is effected one of the best in the three kingdoms. There is a free-school, and noble warehouses, vaustr, and cellars belonging to the merchants.

Ramfea was formerly a very inconfiderable town, but its trade has increased confiderably of late years. It is noted for a spacious bay, in which ships may ride safe from all winds, except the north-east, and the har-

bour is tolerable.

HISTORY OF THE ISLE OF MAN.

THE Isle of Man is a distinct territory from England, and is not governed by our laws; neither doth any act of parliament extend to it, unless it be particularly named therein, and then an act of parliament is binding there. Frequent mention is made in history of the kings of Man, but we can find no regular account of their fuccession. This island was formerly a subordinate feudatory kingdom, fubject to the kings of Norway; then to king John and Henry III. of England; afterwards to the kings of Scotland, and then to the crown of England; and at length we find Henry IV. claiming the island by right of conquest; and difpoling of it to the earl of Northumberland; upon whole attainder it was granted, by the name of the Lordthip of Man, to Sir John de Stanley, by let-ters patent, 7th Henry IV. In his lineal defeendents it continued for eight generations, till the death of Ferdinando, earl of Derby, A. D. 1594, when a controverfy arose concerning the inheritance thereof, be-tween his daughters and William his surviving brother; upon which, and a doubt that was started concerning the validity of the original patent, the island was seized into the hands of the queen (Elizabeth), and afterwards various grants were made of it by James I. all which being expired, or furrendered, it was granted afresh, in 7th James I. to William, earl of Derby, and the heirs male of his body, with remainder to his heirs general; which grant was the next year confirmed by act of parliament, with a refraint of the power of alienation by the faid earl and his issue male. On the death of James, earl of Derby, A. D. 1735, the male line of earl William failing, the duke of Athol, fucceeded to the island, as heir general by a female

In the mean time, though the title of king had been difused, the earls of Deiby, as lords of Man, had maintained a fort of royal authority therein, by affenting to, or diffenting from laws, and exercising an appel-

late jurifdiction.

Yet, though no English writ or process from the courte of Westminster was of any authority in Man, an appeal by from a decree of a lord of the island to the king of Great-Britain in council: but the distinct jurisdiction of this little subordinate royalty being found inconvenient for the purposes of public justice,

and for the revenue (in affording a commodious afylum for debtors, outlaws, and fmugglers) authority was given to the treafury, by flat, 12, Geo. I. c. 28. to purchafe the intereft of the then proprietors for the ufe of the crown; which purchafe was at length completed in the year 1765, and confirmed by flatutes 5 Geo. III. c. 26, and 30. whereby the whole ifland, and all its dependencies, fo granted as aforefaid (except the landed property of the Athol family, their manorial rights and emoluments, and the patronage of the bifliopric, and other eccletiallical benefices), are unalienably vefted in the crown, and fubjected to the regulations of the British excise and customs.

CHAP. XIV.

THE ISLE OF WIGHT.

Situation, Extent, Climate, Soil, Produce, Chief Town, Forts, Sc.

THIS delightful island is considered as part of the county of Southampton, and within the diocefe of Winchester. It is situated over-against the coast of Hampshire, being separated from it by a channel, which varies in breadth from two to feven miles. Its greatest length, from east to west, is nearly twentythree miles; and its breadth, from north to fouth, about thirteen. The purity of the air, the fertility of the foil, and the beauty and variety of the landfcapes of the illand, have obtained it the appellation of the garden of England. In the fouthern parts, the air is in general particularly licalthy; the foil is various; but fo great is its fertility, that it was long ago computed that more wheat was produced here in one year, than could be confumed by the inhabitants in eight; and under the great improvements of agriculture, and the additional quantity of land lately brought into tillage, its present produce is supposed to have more than kept pace with the increase of population. Through the middle of the island, a range of hills extends from east to west, which affords fine pasture for theep. Every part of the ifland affords a great number of beautiful and picturefque prospects, not only in the paftoral, but also in the great and remantic style; of these beauties, the gentlemen of the island have availed themselves, as well in the choice of fituation of their houses, as in their other improvements; some of their country-feats are very elegant; in thort, the illand dfelf is often vilited by parties of pleafure on account of its delightful feenes. Domestic fowls and poultry are bred here in great numbers; and from this illand the outward-bound thips and veffels at Spithead, the Mother-Bank, and Cowes, commonly furnish themsclves with those articles.

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e Isle of Wight.

Most of the farm-houses are built of stone, and even the cottages appear neat and comfortable, having each a little garden belonging to it. According to a very accurate computation, made in the year 1777, the inhabitants then amounted to 18,024, exclusive of the troops quartered there.

Newport, which may be confidered as the capital town, flands nearly in the centre of the illand. three principal streets extend from east to west, and are croffed at right angles by three others, all which are spacious, clean, and well paved. The river Medina empties itself into the chanel at Cowes-Harbous, distant about five miles, and, being navigable up the river, renders it commodious for trade.

There are several forts in this island, which were all erected about the thirty-fixth year of Henry VIII. when many other foots and blockhouses were built in different parts of the coast of England. Carisbrooke-Castle has been rendered remarkable by the confinement of king Charles I. who, taking refuge here, was detained a prisoner, from November 1647 to September 1648. After the execution of the king, this castle was converted into a place of confinement for his children; and his daughter, the princefs Elizabeth, died ia it.

THE iflands of JERSEY, GUERNSEY, ALDERNEY, and SARK, in the British channel, are all fubiose and SARK, in the British channel, are all subject to England, and within the diocese of Winchester. They lie in a cluster in Mount St. Michael's Bay, between Cape La Hogue in Normandy, and Cape Frebelle in Brittany, Sark being four, Guernsey seven, and Alderney nine leagues from Jersey.

The island of JERSEY, which was known to the Romans, and by them called Cæfarea, is fituated in 49 deg. 26 min. west lon. eighteen miles west of Normandy, and eighty-four miles fouth of Portland. It is about twelve miles in length, and eight in breadth. The rocks on the northern fide form a natural and inaccellible fortification; but to the fouth the island is almost level with the water. The air is very falubrious; and the foil, particularly in the vallies, rich, fruitful, and well-cultivated; but there is no wood for firing. The higher land is generally appropriated for orchards, and great quantities of excellent cycler are made there. There are no animals in this illand which are not found in England, but it is well flocked with black cattle and sheep. Fish and wild fowl of every kind abound there, and some of these are peculiar to the place. The Jerfey honey is effected very deli-

The whole island is divided into twelve parishes, and its capital town is St. Holier, which contains a number of exceeding good houses, and make an elegant appearance. The people, who are about 20,000 in number, employ themselves in cultivating their orchards, and a manufacture of knit stockings and caps, wherein their commerce chiefly confifts, though they carry on a confiderable trade in fith to Newfoundland and the Mediterranean. Their language is French, but most of them intermix it with English words. The religion here, and likewise in the other three islands, is that of the church of England. The governor is appointed by the king, but the civil administration is vested in a bailiff, affifted by twelve jurats.

The property of this illand formerly belonged to the Carterets, who were originally Normans; and Jersey, being the chief remains of the duchy of Normandy, depending on the kings of England, still preserves the ancient feudal forms, particularly the affembly of thates, which is, as it were, a miniature of the British parliament, as fettled in the reign of Edward the

GUERNSEY, which is likewise part of the ancient Norman patrimony, is thirteen miles and a half from fouth-west to north-east, and twelve and a half where broadest, east and west. It has an harbour, at St. Peter le- Port, guarded by two forts, one called the Old-Castle, the other Castle-Cornet. The island is divided into ten parishes, to which there are but eight minifters, four of the parishes being united; and Alderney and Sark, which are appendages of Guernsey, having one apiece. Though this is a much more defirable fpot, it is not fo populous as Jersey, and consequently not fo valuable, because less cultivated. It abounds, however, in cyder, and in most other respects resembles the island last described; but want of firing is the greatest inconveniency that both islands labour under. The number of inhabitants in this, and the islands of Alderney and Sark, are computed at 20,000; they speak the French language.

ALDERNEY is separated from Normandy, by a narrow streight, called the Race of Alderney, from the prodigious velocity of the current; otherwise it is fase, and has depth of water for the largest ships. This island, which is about eight miles in compass, has nothing in it remarkable but a fine breed of cows, many of which have been brought into England, where they are known by the name of Norman cows. It has a healthy air, and fenitful foil.

SARK is a very small island depending upon Guernfey, from which it does not differ in any thing material; the inhabitants are long-lived, and enjoy, from the products of nature, all the conveniencies of life;

their number is about 300.

The ISLES OF SCILLY, anciently called the St-LURES, are a cluster of dangerous rocks, to the numher of 140, lying about thirty miles from the Land's-End in Cornwall, of which county they are reckoned a part. Some of these islands are well inhabited, and have large and fecure harbours. Thefe rocks being fituated between the English channel and St. George's

724

channel, many thips and lives have been destroyed by them.

C H A P. XVI.

THE NETHERLANDS.

Situation, Extent, Divisions, Rivers, Animals, Produce, Population, Trade, Language, Learning, Religion, &c.

THESE provinces, which are seventeen in number, obtained the general name of Netherlands, Païs Bas, or Low Countries, from their situation in respect

of Germany. They were formerly part of Gallia Belgica, and afterwards of the circle of Belgium, or Burgundy, in the German empire. Their fituation is between a and 7 deg. eaft long. and between 49 and 54
north lat. and extend, from north to fouth, 350 miles;
the breadth, from eaft to west, is 300. Their boundaries
are, the German sea, on the north; the British channel, on the west; Germany, on the east; and Lorain
in France, on the south.

The United Provinces are, properly speaking, eight; viz. Holland, Overyssel, Zealand, Friesland, Utrecht, Groningen, Guelderland, and Zutphen; but the two latter forming only one sovereignty, they are always

confidered as feven.

Geographical Division of the United Netherlands.

Counties Names.	Length.	Breadth.	Square Miles.	CHIEF CITIES.
Overyffel	66 84 50 44 37 45 41 29	50 52 40 34 33 37 22 24	1,900 1,800 986 810 644 540 450 303 113	Deventer. Amfterdam. Nimeguen. Leuwarden. Zutphen. Groningen. Utrecht. Middleburg.

The United Provinces are fituated between 3 and 7 deg. east long. and 51 and 54 north lat. being 150 miles in length, and almost the same in breadth. They are bounded by the German sea, on the north and west; by Westphalia, on the east; and by Flanders, Brabant, and the duchy of Cleves on the south. Their subdivisions and chief towns are as follow:

. HOLIAND

SUBDIVISIONS.	- CH. Towns.
	(Amsterdam.
1	Rotterdam.
	Delft.
	The Hagne. Haerlein.
South Holland	Leyden.
	t Dort.
	Williamstadt.
	Naerden.
·	Goccum.
b	t Heufden.

SUBDIVISIO	DNS.	CH. TOWNS.
		Saardam.
		Edam. Hoorn.
North Holla	nd	\ Enchuyfen.
		i Alkemaer.
		Monckdam.
		Puermerent.
1	Voorn	Briel.
1	Islemond	Helvoetfluys.
Iflands	Gorce	Goree.
OF (Overflake	Somerdyke.
Holland.	Texel	Burg.
	Vlie	Two villages only
	Schelling	Five villages.
	2. ZEAI	AND.
		· Middleburg. Flushing.
Walsharan		· Flushing.

Tinveer.
Rammekins.
SUBDIVISIONS.

rt of Gallia Bel-Belgium, or Burir fituation is between 49 and 54 bouth, 350 miles; Their boundaries the British chantast; and Lorrain

fpeaking, eight; riefland, Utrecht, en; but the two , they are always

1EF CITIES.

er. dam. uen. rden. en. ngen.

it. eburg.

CH. Towns.

Saardam. Edam. Hoorn. Enchuyfen. Alkemaer. Monckdam. Puermerent.

Briel.
Helvoetfluys.
Goree.
Somerdyke.
Surg.
I'wo villages only
Five villages.

N D.

Middleburg. Flushing. Farveer. Rammekins. SUBDIVISIONS, but in the northern, rp, and the fummer leat or cold, however,

The air is foggy, slefome, if not purithe east wind usually haring which feason up. The foil is by an obstacle which as in a great measure are rendered fit for

llage.
Rhine, one of the pe; the Maese, the rit, we shall describe he Maese, after did again uniting these, two branches, called the first separating other running north wards, east, between the street of the str

The belt are those Flushing. The hari of the largest and sentrance of it, over thout being lightened lake in this country, dam and Leyden, by

s as those in England.
in Denmark and the
fatten to a prodigious
than those of any
breed of sheep, whose
is faid that in form
volves. Storks build
being birds of passage,
th their young, about
return till February.
rivers there, are the
hey have no herrings
excellent oyster beds

these provinces; but tobacco, and a little r are sent yearly from of roots and gardenhe provinces, howpastures, fine groves in such perfection as ne flowers.

According

channel, many thips them.

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THE NE

Situation, Extent, Die Population, Trade, La

THESE provinces, obtained the gen Bas, or Low Countrie

COUNTIES N Overyffel Holland Guelderland..... Friefland Zutphen..... Groningen..... Utrecht..... Zealand Texel and other iff

The United Provinc deg. east long. and 51 miles in length, and alt are bounded by the C west; by Westphalia, Brabant, and the duchs fubdivitions and chief to

1. H C

SUBDIVISIONS.

South Holland



EURO SUBDIT

Schowe

N. Bev S. Bevel

Duyvela

North 1 Hollan

Sevenwo

North E

Holland The Om!

> The Dren Invente .. 6. GUE

East of the Zuider Se

South - East of Holland and Utrecht

7. U'

On the old North of th

The Unit diffant from neither mot verify the f a tower or marsh or b table ditches

SUBDIVISIONS.		CH. Towns.
Schowen		Zurickzee. Brewers-Haven.
N. Beveland		.Tolen. .Calts.
Duyveland		. I ergoes.
3. F	RIESL	AND.
North East Off	ergoe	Leuwarden.

Dockurn. Franker. Holland. Harlingen. Sevenwolden .

GRONINGEN.

North East "		[Groningen.
OF	Groningen	· Winschotten.
The Omland	s	· {Groningen. Winschotten. Dain.

5. OVERYSSEL.

East of the Zuider Sea. Iseland	S Deventer.
Zuider Sea. The Drente	Zwall.
Invents	Otmarzen.

6. GUELDERLAND AND ZUTPHEN.

	Arnhelm.
Velewe	Loo Palace.
	Hardewick.
	Nimeguen.
Betew. olim Batavia	Skenkenschans.
	Bommel.
	Zutphen.
Zutphen	Doerburg.
	Groll.
	Guelder, fubject to
0 11 0	Pruffia.
Guelder Quarter	Venlo, subject to
	the Dutch.
	Betew, olim Batavia

. UTRECHT IN THE MIDDLE.

On the old Channel of the Rhine .. Utrecht. North of the Old Rhine Amersfort. South of the Old Rhine Duerstardwyck.

The United Provinces, which are about ninety miles dilant from the English coast, lie very low, having mither mountains, rifing grounds, nor forests, to diverify the scene; and the country, when viewed from a tower or fleeple, has the appearance of a continued marsh or bog, drained at certain distances by innumerable ditches.

In the fouthern parts, the climate does not differ

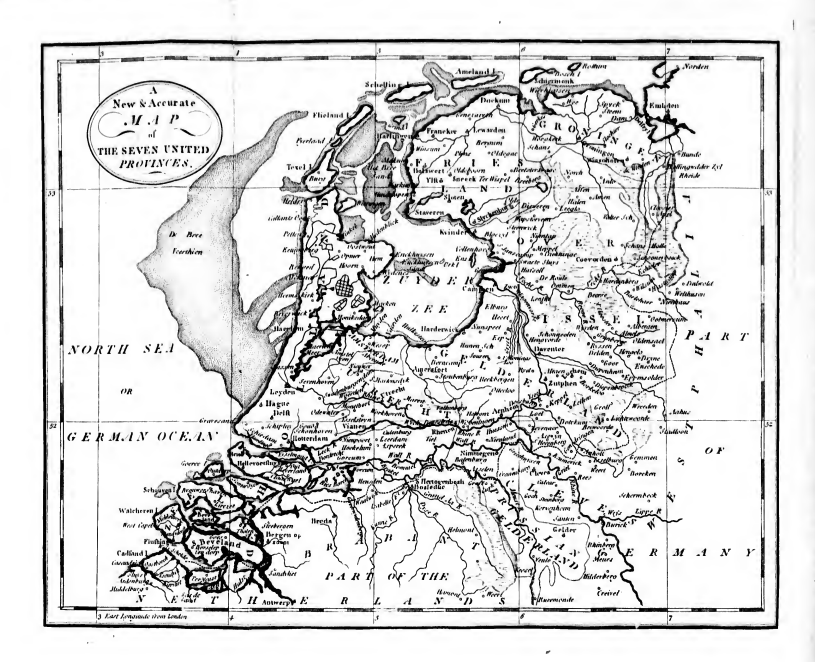
materially from that of England, but in the northern, the winter is generally very sharp, and the summer fultry hot; neither the excellive heat or cold, however, lasts above a month or fix weeks. The air is foggy, moift, and would be very unwholesome, if not purified by the frost in winter, when the east wind usually blows for about four months, during which feafon their harbours are entirely frozen up. The foil is by nature unfavourable to vegetation, an obstacle which the industry of the inhabitants has in a great measure furmounted, in making canals, &c. to drain their lands; which, by this method, are rendered fit for pasture, and in many places for tillage.

The principal rivers are, the Rhine, one of the Pargelt and finest rivers in Europe; the Maese, the Scheldt, and the Vecht. The first, we shall describe in our account of Germany. The Maese, after dividing itself into two branches, and again uniting these, falls into the north fea, below Rotterdam. The Scheldt, below Antwerp, divides itself into two branches, called the Western and Eastern Scheldt, the first separating Flanders from Zealand, and the other running north by Bergen-op-Zoom; and afterwards, east, between the islands of Beveland and Schowen, falls into the sea a little below. The Vecht runs from east to west through the province of Overyssel, and falls into the Zuider sea. There are many smaller rivers that join these, and a vast number of canals. There are few good harbours in the provinces. The best are those of Rotterdam, Helvoetsluys, and Fluthing. The harbour of Anisterdam, though one of the largest and fafest in Europe, has a bar at the entrance of it, over which large vessels cannot pass, without being lightened or unloaded. Haerlem, the only lake in this country, has a communication with Amsterdam and Leyden, by tneans of canals.

The animals are much the same as those in England. The inhabitants buy lean cattle in Denmark and the north of Germany, which they fatten to a prodigious bulk; and the horses are larger than those of any other nation. They have a good breed of sheep, whose wool is highly valued; and it is faid that in fome places they have wild boars and wolves. Storks build and hatch in their chimnies; but, being birds of palfage, they leave the country, together with their young, about the middle of August, and do not return till February, The fish found in the seas and rivers there, are the fame as ours, though larger; but they have no herrings on their coalts: there are many excellent oyster beds about the itlands of the Texel.

Very little corn is produced in these provinces; but in some parts they grow madder, tobacco, and a little fruit. Valt quantities of the latter are fent yearly from England, together with all kinds of roots and gardenthuff, particularly cauliflowers. The provinces, however, in general, abound with rich pastures, fine groves of trees, vegetables, though not in such perfection as those of England, and exceeding fine flowers.

According



According to the best calculation, the Seven United Provinces contain 113 cities and towns, 1,400 villages, and about two millions of inhabitants, who are diftinguithed by the general appellation of the Dutch. They are usually tall and strong built; the women have good fkins and tolerable features, but both fexes are very clumfy in their thapes, to which their drefs contributes greatly, for the men wear coats without plaits, and their long pockets reach nearly to their arm-pits: the women have their petticoats, of which they wear a great number, no lower than the middle of their legs; their waitts are excellively thort, and on their heads they fometimes wear a plain round-ear cap, but frequently only a black ribband, tied in a particular manner: this, however, is not to be understood of the higher ranks of people, who imitate the French greatly in their method of drefs and living. The manners of the people differ according to their fituations in life. The gentry are polite and hospitable. The tradefmen are no otherwise honest than the law, or the differnment of the persons they deal with, obliges them to be fo; for whenever they can evade the one, or impofe upon the judgment of the other, they felde ' fail to do it. The boors or hufbandmen are exceedingly dull of understanding, impatient if treated harshly, but eafily guided by gentle methods, and yielding to the conviction of plain reafoning, if they are allowed time to comprehend it. The feamen are a plain, rough, furly, ill-mannered people, feldom making use of more words than is necessary about their buliness. Every class, however, agrees in being exceedingly industrious and frugal, never spending the whole of their income, let it be ever so trifling. They are naturally phlegmatic, and feldom in a passion, except heated by liquor, or provoked by any one acting contrary to their interest, which is dearer to them than life; in every other respect, they are quiet neighbours, and peaceable subjects. Though a Dutchman, when drunk, is guilty of every act of brutality, and though they have been known to exercife the most shocking inhumanities abroad, from lucrative views, yet in their own country they are in general quiet and inoffentive. They are feldom feen to express any great emotions of joy or forrow, and the pation of love is a thing talked of, but scarce ever felt by either sex; for they are so findlar, that in displaying the dispositions of the men, those of the women are likewise delineated. The Dutch drink great quantities of spirituous liquors, wine, &c. and both men and women fmoke tobacco. They are remarkable for cleanliness; and nothing can exceed the neatness of their houses, which is greatly owing to the necessity they are under of perpetually rubbing and fecuring, from the moisture of the air, which causes metals to ruft, and wood to mould, more than in any other country. The nobility, magistrates, and rich merchants, who have retired from trade, endeavour to rival each other in the beauty of their equipages, and the elegance of their houses and fur-

niture. Among the middling ranks of people, there is fearce any dillinction between mafters and fervants, and it would be difficult for a franger, at first fight, to know the one from the other.

No country can vie with Holland in the number of those inhabitants, whose lot, if not riches, is at least a comfortable fufficiency, and where fewer failures or bankruptcies occur. Hence, in the midst of a multitude of taxes and contributions, fuch as no other country experiences, they flourith and grow rich. From this fystematic spirit of regularity and moderation, joined to the most obstinate perseycrance, they suc. ceeded in the flupendous works of draining their country of those immense deluges of water that had overflowed a confiderable part of it during many ages, while at the same they brought under their subjection and command the rivers and feas that furround them, by dykes of incredible thickness and strength, and made them the principal bulwarks on which they rely for the protection and fafety of their territories against the incursions of an enemy. To this end, they have covered their frontiers and cities with innumerable fluices; by means of which, at the shortest notice, the most impetuous inundations are admitted, so that they become in a few hours inacceffible. Their remarkable frugality and perfeverance has also enabled them. though labouring under the greatest difficulties, not only to throw off the Spanish yoke, but to attack that powerful nation in the most tender parts, by seizing her rich galleons, and forming new establishments in Africa, and the East and West-Indies, at the expence of Spain, and thereby becoming, from a despicable province, a most formidable enemy. The rise of their inilitary and marine establishments was also equally wonderful, fince, in their celebrated contention with Louis XIV. and Charles II. of England, they maintained no lefs than 150,000 forces, and upwards of eighty thips of the line. But a spirit of frugality is not now to univerfal among the Dutch as it was formerly: the rich traders and mechanics begin to adopt English and French luxuries in dreffing and living; their nobility and high magistrates, who have retired from trade, rival those of any other part of Europe in their tables, buildings, furniture, and equipages; gaming is likewise practifed among many of their fathionable ladies, and fome of them discover more propentity to gallantry than was known here in former times.

The fummer diversions of the Dutch differ little from those of the English; and in winter they shoot wild geese and ducks: they delight in skating, at which they are very expert; and it is amazing to see with what inconceivable velocity both men and women dart, or rather sly along upon the ice, having perhaps at the same time a load on their heads.

The ufual way of paffing from town to town in Holland is by covered boats, called treckfcuits, which are dragged along the canals by horfes on a flow uniform trot, so that paffengers reach the different towns where

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Thefe manne The of the town e now be between benefits of fend Austria trading fome of with th very ex out this states, b flerdam, quantitie as one la several tr feated in intermix to the v weather, temples, to whom politeness on thefe ments, ca men, and ímoke, e nations, As to vinces ar

pany, when the worker more England, their coin Their cap exceed in the cities folendor to fubjects in dence on the Chealthful, the outwar

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d in the number of ot riches, is at leaft ere fewer failures or e midst of a mul. fuch as no other nd grow rich. From verance, they fue. s of draining their s of water that had it during many ages, nder their fubjection that furround them, I frength, and made which they rely for territories against the this end, they have es with innumerable e shortest notice, the

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over more propenlity to in former times. Dutch differ little from the they shoot wild geefe ng, at which they are to see with what inand women dart, or having perhaps at the

n town to town in Holl treekscuits, which are orses on a slow uniform e different towns where they are to stop, precifely at the appointed instant of time. This method of travelling is exceedingly convenient to the inhabitants, and very cheap, but at the same time extremely dull and disagreeable. The principal people travel on the ice in sledges, which a man, placed behind, putters along with great swiftness. These sledges ply on the rivers and canals, in the same manner as our boats on the Thames.

The inland navigation of the United Netherlands is of the greatest advantage to their trade. Almost every town enjoys the benefit of a navigable canal, which is now become the principal method of communication between one town and another. Among the many henefits derived from thefe canals may be reckoned that of fending goods into various parts of Germany and the Austrian and French Netherlands, from the principal trading towns of Holland, at a very small expence: some of the canals communicate with the Rhine, others with the Maefe, and others with the Ems. Hence a very extensive inland commerce is carried on throughout this country; and the goods imported from foreign flates, by the great trading towns of Rotterdam, Am-flerdam, &c. are dispersed into various parts in large quantities; fo that thefe provinces may be confidered as one large mart of trade. The canals are lined for feveral miles together with elegant neat country-houses, feated in the middle of gardens and pleasure-grounds intermixed with figures, bufts, statues, temples, &c. to the very water's edge: genteel families, in fine weather, fpend much of their time in thefe little temples, fmoking, reading, or viewing the paffengers, to whom they appear to behave with complaifance and politeness. A treckscuit, in which goods are conveyed on these canals, is divided into two different apartments, called the roof and the ruim; the first for gentlemen, and the other for common people, who may read, imoke, eat, drink, or converse with people of various nations, dreffes, and languages.

As to commerce and manufactures, the United Provinces are the grand magazine of Europe, and goods may be purchased here sometimes cheaper than in the countries where they grow. Their East-India-Company, which is the most opulent and powerful of any in the world, have had the monopoly of the fine spices for more than 100 years, and, till the late war with England, was extremly wealthy and powerful; but their commerce hath greatly suffered fince that period. Their capital city in India is Batavia, which is faid to exceed in magnificence, opulence, and commerce, all the cities of Afia. Here the viceroys appear in greater fplendor than the stadtholder; and some of the Dutch subjects in Batavia scarcely acknowledge any dependence on the mother-country. Their India settlement en the Cape of Good Hope is extremely pleafant, healthful, and ufeful, being the grand rendezvous of the outward and homeward-bound thips of all nations.

The manufactures of Holland are as extensive as its commerce, and consist in fine linen, table damasks,

wnollen-cloths, fail-cloth, paper, delft-ware, pots, to-bacco pipes, refined falt, fugar-works, oil-mills, cotton, filk, wax-bleaching, leather-dreffing, hemp, and flarch. Vaft fums are amaliced annually by their mills for fawing timber, used in building thips and houses; and great wealth is acquired by the herring, whale, and cod-fisheries, which they have wrested from the native proprietors, and in these the provinces of Holland and Zealand are chiesly concerned, and employ a vast number of ships; in the two first only, about 350 fail. The herrings cured there are presentle to those of any other nation; and, in a good season, the profits on this branch of trade only are said to amount to 2,000,000 of Holland guilders yearly, clear of all deductions. It is, however, thought that the riches and luxury of individuals have damped the general industry of the inhabitants, and that the Dutch commerce, navigation, manufactures, and fisheries, are not in the same flourishing state as they were in the beginning of this century.

The principal trading company in Holland is that to the East-Indies, incorporated in 1602. About the year 1660 the Dutch divided 40 per cent, and afterwards 60; the dividends are at present much reduced; but, in 124 years, the proprietors, on an average, divided yearly above 24 per cent. and, so late as in 1760, they divided 15 per cent. The Dutch West-India-Company was incorporated in 1621, and, in the year 1760, divided only two and a half per cent. The bank of Amsterdam is immensely rich, and under an excellent direction. According to Mr. Anderson, the cash bullion, and pawned jewels in this bank, amount to thirty-fix millions sterafure is kept in the vaults of the stadthouse.

The constitution of the United Provinces is a very intricate article. They all, indeed, form a general confederacy; and the statutes made in the affembly of the states, after they have acquired the necessary fanctions, become binding on all the inhabitants of the United Provinces. But, notwithstanding this particular, each province has a separate internal government, wholly independent of the others; but as these independent governments, confidered feparately, could not defend themselves against the attempts of a foreign enemy, they are formed into one collective body, by a cortain number of deputies, or reprefentatives, chosen by each, who constitute the legislative power, and are termed the States-General. Their power is, however, in fome respects, limited; for, when a resolution is taken by the States, it has not the force of a law till it has received the approbation of every province, every city, and every republic in that province; nor are even a majority of voices in these different and subordinate affemblies fufficient, it must be unanimously approved, one diffenting voice being fufficient to render the whole abortive. But these tedious formalities are usually laid afide in times of imminent danger, when the approbation of the States-General is allowed to be fufficient.

Next in authority to the States-General is the Council

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the total alienation of the feven Dutch provinces, the established religion of which, at this time, is the Presbyterian or Calvinism; but all persuasions and sects are tolerated; and the inhabitants of Holland live together as citizens of the world; their differences in opinion make none in affection, and they are associated together by the common ties of humanity and the bonds of peace, under the protection of the laws of the state, with equal encouragement to arts and industry, and equal freedom of speculation and inquiry. The Papills and Jews are very numerous: none but Presbyterians

are admitted into any office or post in the government, except the army.

the States-General.

Subordinate to these two bodies is the chamber of accounts, which is likewise composed of provincial deputies, who audit all public accounts. The admiralty forms a separate board, and the executive part of it is committed to five colleges in the three maritime provinces of Holland, Zealand, and Friesland. In Amsterdam, which takes the lead in all public administrations, the magistracy is lodged in thirty-six senators, who are chosen for life; and every vacancy among them is filled up by the survivors. The same senate also elects the deputies to represent the cities in the province of Holland, in which the people neither choose their representatives nor their magistrates. Hence this country, in its government, may more properly be styled an oligarchy than a republic.

of State, which confifts of deputies from the feveral

provinces. It is composed of twelve persons, of whom Holland sends three, Guelderland one, Zealand two,

Utrecht one, Friesland two, Overyssel one, and Gro-

ningen two. In this council they do not vote by pro-

vinces, as in the States-General, but by personal voices,

and every deputy prefides in his turn. When the votes

happen to be equal, the stadtholder has a decitive voice.

The business of this council consists in preparing esti-

mates, finding out ways and means for railing the public

revenues, and other matters necessary to be laid before

The power of the stadtholder is very limited, except when he appears at the head of an army. He is indeed president of the states of every province, and can, by his instuence, procure such deputies to be sent to the assembly of the States-General as are friends to his interest, and may change the deputies, magistrates, and officers, in every province and city. To his office are annexed certain prerogatives, which vary in different provinces; but they may all be changed by the authority of the States-General. The appointment of the stadtholder from the States is 100,000 guilders, or 9,500l. sterling, besides which he has several principalities and

large eflates of his own.

The States of the provinces are styled Noble and Mighty Lords, but those of Holland Noble and Most Mighty Lords; and the States General, High and Mighty Lords, or, the Lords the States General of the United Netherlands, or, their High Mightinesses.

Justice is said to be no-where dispensed with more impartiality than in this country. Every province has its tribunal, to which, except in criminal causes, appeals lie from all the petty and country courts. The stadtholder has the power of pardoning condemned male-

Christianity was first introduced into the Netherlands in the eighth century by St. Winisred. After that period, Popery continued to be preferred till the Reformation, when many of the people embraced Protesian; which giving umbrage to the king of Spain, he issued orders to punish with death all shofe whom the church of Rome declared heretics. This occasioned

Low Dutch is the language of these provinces: it is compounded of the Teutonic, or ancient German, with several French and Latin words. We shall transcribe their Lord's prayer, as a specimen: "Onse Vader, die in de hemelin zyn uwen naam worde geheylight; uw'koningryk kome; uwe wille geschiede gelyck in den hemel zoo ook op den arden, ons dagelicks broot geef ons heeden endevergeest onse schulden gelyk ook wy vergeen onso schuldenaaren: ende en laat ons neet in versoor kingemaer vertost on van der hoosen. Amen." The sound of this language, to those who are ignorant of it, is harsh and unpleasing; but this is greatly softened by the accent and pronunciation of the more learned and polite. The higher ranks of people commonly speak English and French.

Many of the Dutch have diftinguished themselves by their learning, and fome even by their wit and ingenuity. They are famous for controversial divinity, which at one time infinuated itself so much into the state, that it had nearly proved fatal to the government, They boast of excellent writers in all branches of medicine, and numerous commentators upon the classics. Their Latin poems and epigrams are very common, and, about the year 1747, Van Haaren published some poems in favour of liberty. In the other departments of literature, the Dutch publications are mechanical, and arise chiefly from their employments in the church, universities, or state. The city of Haarlem disputes the invention of printing with the Germans; and the magistrates keep in their town-house the first book printed by Coffer, about the year 1440. Be that as it may, it is certain that the most elegant editions of the clathics came from the Dutch prefles of Amsterdam, Rotterdam, Utrecht, Leyden, and other towns.

Among the principal of the Dutch writers, are, Erafmus, Grotius, Boerhaave, Grævius, Burmann, and

Van Haaren.

There are five univerfities in the United Netherlands, viz. Leyden, Utrecht, Groningen, Harderwick, and Francker. Leyden is the oldest and largest in these provinces, and was founded in 1575. It enjoys many privileges, has a library well turnished, particularly with mannscripts; a physic-garden stocked with all kinds of plants, many of which have been brought from the Cape of Good Hope and the East-Indies; an anatomy-hall.

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hall, and an observatory. The professors, who are ufually men of eminence, read public lectures four times a week, gratis; but every person who attends a course of private lectures, which lasts a whole year, pays about three guineas: the lectures are always in Latin. The professors wear gowns only when they preside at public disputations, read public lectures, or meet in the fenate: their falaries are from one to two hundred pounds per annum. The findents do not lodge in the university, but where they please in the town: they have no diffinet habit, and all wear fwords. The university of Utrecht was founded in 1636, and is in a very flourishing state, though it does not enjoy the privileges of most other. universities, being entirely subordinate to the magistrates of the city. The number of students are computed at 2000. The university of Groningen was founded in 1515, and well endowed out of the revenues of the suppressed monasteries. The university of Harderwicke was only a Schola illustris till 1648, when it acquired its present title. The university at Francker was founded in the year 1585, and has a fine physic-garden. The fludents of all these colleges enjoy the privilege of not paying any tax for their wine and beer.

No oaths or religious tests are imposed in these univerfities; fo that Roman Catholic parents, and even Jews, fend their children here with as little scruple as Protestants. These seminaries of learning have each three or four divinity profelfors, as many of physic, and two or three of law; besides others of history, language, and eloquence, or the belles lettres; and others of philosophy, mathematics, the Greek and Roman antiquities, and the Hebrew and Oriental languages. The professors in the universities of Holland frequently become men of geat learning and eminence; and, indeed, there is a laudable emulation between the states of the different provinces, which shall have the greatest men to adorn their universities, and this induces them to attract numbers of students from all parts of Europe to enrich their towns, and very liberal encouragement is given to able profesfors.

The external appearance of these universities is rather mean, and the buildings old; but these desects are amply compensated by the variety of solid and useful learning taught in them. There are abundance of youth, of the principal nobility and gentry, from most commissin Europe, at these seminaries of literature; and, acceryone may live as he pleases, without being obliged to be prosule in his expences, or so much as quitting his might-gown for weeks or months together, foreigners of all ranks and conditions are to be seen here.

The force of example is strikingly exhibited at these seasof learning; for frugality in expence, order, a composed behaviour, attention to study, and assisting in every thing, being the characteristics of the natives, strangers who continue among them soon adopt their manners and method of living. And, though the students are under no restraint, but live as they please, and study as much or as little as they think sit, yet they are

in general remarkable for their fobriety and good manners, and the diligence and fuccess with which they apply themselves to their respective studies.

Amsterdam is the capital city of all the United Netherlands. It is built upon piles, and, next to London, is esteemed the most commercial city in the world. Among the public edifices, those most worthy notice are the fladthouse, the exchange, the arfenal, the inn called the Three Waggons, the gymnafium illustre, the East and Well-India houses, the Lombard and loanbank, the theatre, the physic-garden, the chirorgical and anatomical college, the naval florehouses, the docks, fluices, churches, hospitals, houses of correction, harbour, towers, warehouses, and weighing-houses. The beauty of the canals, and walks under it is planted on their borders, in this and all the other cities in Holland, are admirable; and the neatness every-where observed within doors is particularly pleasing. This city, however, labours under two very great difadvantages, namely, the want of good air and water; notwithstanding which, it is greatly reforted to by strangers. The number of inhabitants is computed at 240,000, of which a great part are Papifts and Jews.

Rotterdam is twenty-eight miles from Amsterdam, and next to it in commerce and wealth. Its streets are spacious and handsome. The principal public buildings are, the exchange, the East and West-India houses, the bank, the arsenal, and St. Laurence's church, near which stands a small house, where the samous Erasinus was born: its inhabitants are calculated at 56,000.

Leyden is a large and fine city, and celebrated for its university: here are also some sine churches, and several long, broad, and elegant streets. This city maintained a long and severe siege against the Spaniards in 1573.

Utrecht, nineteen miles from Amsterdam, and twenty-feven from Leyden, is a large populous city. The churches are magnificant; the other public buildings are the university and the town-house. The streams which run through several of the streets contribute greatly to the cleanliness and beauty of this town.

The Hague, though but a village, is one of the most confiderable places in Holland, and is faid to comain about 40,000 inhabitants: it is exceedingly beautiful, and fituated upon the highest ground in the whole country, fo that the air is more falutary than that of the other cities. It has neither gates nor walls, but is furrounded by a moat, over which there are a number of draw-bridges; and, being the refidence of the fladtholder, it is likewife that of foreign ministers, and the refort of all perfons of diffinction who vifit Holland. The fireets and fquares are spacious, particularly de Plaats, which is an open, airy place, in form of a triangle, and adorned with elegant buildings. An eminence, called the Vyverherg, is laid out into feveral fine shady walks, and, at the bottom, is the Vyver, a large bason of water. But the most celebrated part of the Hague is the Voorhout, which confifts of a mall, and three spaces on each side for coaches, the whole

being in much the fame tafte as St. James's-Park. Here canals, made to protect them from those dreadful inun-

Middleburg, the capital of Zealand, is fifty miles distant from Rotterdam. The public buildings are magnificent, and the streets broad and well-paved. The gates are eight in number, the harbour and eity are strongly fortified: the latter contains thirty-three papithes, about 4000 houses, and near 26,000 inhabitants.

Leuwarden, the capital of Frielland, stands sixty miles north-east of Ainsterdam. It is a large, well-built, and populous town: the streets are clean, the houses splendid, the bridges well paved, and the gardens pleasant: the churches, governor's palace, and the senate-house, are fine structures. This city and Francker choose their own magistrates.

Groningen, twenty-feven miles from Leuwarden, and eighty from Amflerdam, is the capital of the province of the fame name. The town is large and populous, being the feat of the high colleges, containing twenty-feven freets: here are many fine honfes, befides churches, three spacious market-places, and several public structures. Ships of considerable burden can come up to this city, by which means it enjoys a pretty good trade.

Deventer, in the province of Overyssel, stands fortyfour miles from Utrecht: it is a neat, populous, wellbuilt, and strongly-fortified city, containing several churches belonging to different sects. Five annual fairs are held here. Along the river side is a sine quay, adorned with rows of trees.

Nimeguen, in the province of Guelderland, is fifty-two miles distant from Amsterdam. It is a large ancient city, strongly fortified, and pleasantly situated. On the east side of it stands an old cattle, and it also contains several churches belonging to different sects. The peace between the French and consederates was concluded here in 1678.

Amersfoort, in the province of Utrecht, feventeen miles distant from the city of that name, is an ancient and large town, but of no great strength, being commanded by a neighbouring hill. The buildings are in general very neat. They have three churches here, one of which is a large and stately fabric. They have likewise a public school, where several eminent persons have had their education.

There are but few natural and artificial curiofities in these provinces. In Overysel, there are stones, the enormous size of which cause an equal astonishment in the spectator with those of Stonelenge upon Salisbury-Plain; and near Maestricht, under a hill, there is a stone quarry, which is worked into a kind of subterraneous palace, supported by pillars twenty seet high. In Friesland, they have a species of bituminous earth, that takes site in a surprising manner; and, in the sixteenth century, according to some hillorians, burnt the length of two leagues before it could be extinguished. Among the chief artificial curiofities may be placed the prodigious of skes, seventeen elis thick, with the mounds and

canals, made to protect them from those dreadful inundations from which they suffered greatly in the last century: these superal most excite the admiration of every beholder. Several most containing valuable antiquities and curiosities, are to be found in this country, particularly in the university of Leyden, where is to be seen a shirt made of the entrails of a man; also two Egyptian mommies, being the bodies of two princes of great antiquity, with all the mostless and tendons of the human body, curiously set up. In the city of Nimeguen are many Roman antiquities; and, in the church at Gouda, there are some exquisite paintings upon glass. At Saardam (samous for being the place where Peterthe Great served his apprenticeship to ship-building, and laboured at that trade) the town-house is adorned with paintings; and there is a remarkable clock and dial, which cost 150,000 guilders.

The taxes in these provinces are so many, and so heavy, especially in Holland, that it is not without reafon that a certain author afferts, that the only thing that has escaped taxation there is the air they breathe. Those taxes conflits of an almost general excise, a land-tax, a poll-tax, and hearth-money, fo that the ordinary revenues of the republic are computed at between two and three millions sterling annually. Out of 100 guilders, the province of Holland contributes 58, and, confequently, above one-half of the whole public expences. For the encouragement of trade, the duties on goods and merchandize are faid to be exceeding low. Notwithstanding the number and greatness of the taxes, every province is faid to labour under very heavy debts, especially Holland, and the public credit is not in the most flourishing condition.

With respect to their land-forces in time of peace, they feldom exceed 40,000, and very often fall thert of that number. They employ a great many foreigners, especially Swiss and Scots, in their service; and, in time of war, hire whole regiments of Germans. The chief command of the army is vefted in the stadtholder, under whom is the field-marshal-general. In 1756, the expences of the army only amounted to 9,765,004 guilders. No nation in the world can fit out a more formidable fleet than the Dutch, having always vaft quantities of timber prepared for building of thips, and fuch numbers of thip-carpenters and mariners: however, in time of peace, they usually have no more than thirty in commission, for the protection of their trade in the Mediterranean, and to convoy their homewardbound Indiamen, &c. By the last accounts, their navy confits of one ship of 76 guns, three of 70, four of 68, five of 60, eight of 56, tour of fifty, five of 44, nine of 40, and ten of 36 (forty-nine in all) besides vessels of inferior force: they have also many thips upon the

Every province being a fovereignty in itself, has confequently the right of coinage; but all the money mult be of the same intrinsic value. The coins are as follow: a deut, worth about half a farthing; a got

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English; a dubbelchin, to two-pence; a schilling, to fix-pence; but there are also schillings worth only fivepence halfpenny; a guilder, twenty-pence; a thaler, or dollar, thirty-pence, a lowen-thaler, or lion-dollar, forty-two pence; a rix-thaler, or rix-doller, fifty-pence; a ducatoon, fixty-three pence. The gold ducat is worth about eight shillings and eight-pence; and the ruyder is almost equal to a guinea. Besides these, there are half and three guilder pieces, and half and quarter rix-dollars.

One of the most ancient as well as powerful orders of Europe was that of the Teutonic knights, which is now divided into two branches; the first for Papists, and the other for Protestants. This branch have a house at Utrecht, where they transact their business. The enlign is a crofs pattie, enamelled white, furntounted with another, black; above the cross is a ball twisted, white and black. It is worn pendant to a broad black watered ribband, which is worn about the neck. The fame cross is embroidered on the lest breast of the upper garment of each knight. The nobles of Holland, if they propose a son to be a knight, enter his name in the register, and pay a large sum of money to the use of the poor maintained by the order, and the candidate fucceeds in rotation, if he brings with him proof of his nobility for four generations on the father's and mother's lide.

With respect to the arms or ensigns armorial of the Seven United Provinces, or the States of Holland, they are, Or, a lion, gules, holding with one paw a cutlafs, and with the other a bundle of feven arrows close bound together, in allusion to the several consederate provinces, with the following motto, Concordia res parvæ crefcunt, i.e. " Small things increase by concord."

A SUCCINCT ACCOUNT OF THE PREROGA-TIVES OF THE STADTHOLDER.

THE ancient house of Nassau is divided into many branches, deriving their respective titles from the eleven counties of the principality of Nassau, in the Imperial Circle of the Upper Rhine. These are Dillenburgh, Dietz, Hadamar, Kerberg, Siegen, Idstein, Weilburgh, Wilhaden, Bielsteid, Otweiler, and Ulingen; Natlan being prefixed to each. Nassau was crected into a principality, in 1653, by the emperor Ferdinand II. This family has not only given a king to Great-Britain, in the person of the immortal William III. but also an emperor to Germany, in Adolphus, count of Nassau, in 1292. From Otho, count of Natlan, general of the Imperial army, in 926, to John III. in 1494, are fourteen descents; in which time, the counts of Naslau, by the Netherlands, Burgundy, &c. This John III. count of Naslau-Dillenburgh, left two fons, Henry and Wil-

Flemish, two farthings; a stiver, equal to a penny I liam, between whom his territories were divided-Henry, in 1515, married Claude de Chalons, only fister of Philibert de Chalons, prince of Orange, who was killed in 1530, at the battle of Pistoye, in Tuscany; and, leaving no iffice, bequeathed his principality of Orange to his fifter's only fon René, or Renatus; who dying also without heirs, in 1544, left it to his contin William, the fon of William before men-

WILLIAM I. first Stadtholder, in 1579.

William I. count of Nassau-Dillenburgh, and, by his cousin René's will, prince of Orange, the illustrious founder of the Dutch republic, was born in 1533. In the general revolt of the Netherlands against the tyranny of Philip II. of Spain, he was the foul of that memorable contest; in which he was greatly affilted by his brothers Ludwic, Adolphus, Henry (all three flain in battle, without heirs) and especially by John, his second brother, to whom he gave part of his German dominion with the title of Count of Nashau-Dietz, and from whom the present prince of Orange is descended in a direct line. The third fon of John was Ernest Calimir, born 1573: lather of William-Frederic, born 1613; father of Henry-Calimir, born 1657; father of John-William-Frizo, born 1687, whom king William III. appointed heir to the house of Orange; father of William IV. born 1711; father of William V. born

On the 29th of January 1579, by his powerful influence, the memorable confederacy was formed at Utrecht, which laid the foundation of the republic of the United Provinces. This confederacy was composed at first of the states of Holland, Zealand, Gueldres, Friefland, and Utrecht only; but the provinces of Overyssel and Groningen acceded to it in the fequel. The situation of these provinces was then so critical that they were represented under the figure of a ship without fails and rudder, with this infcription-Incertum quo fata ferant. But from amidit thefe ftorms a powerful republic was foon to emerge. The confederates agreed upon the fame form of government that fublifts at prefent. It was the union of feveral diffinct powers, leagued together for their common fafety, without detriment to the particular rights and fovereignty of either. Each province, without ceafing to be an independent republic, composes with the fix others one fame republic, with but one and the fame interest. The States-General, confifling of deputies from every part of the confederacy, represent the Majesty of the State; but they are neither the lords nor the arbiters of They can agree upon nothing without the confent of the states of the provinces, who have no right to give it, till they fliall have previously obtained the confent of the towns. Thus the fplendor of the fovereignty is vested in the States-General, and the real and legislative authority in the towns only. It is true, that each province is wifely divefted of the right of making war and

peace, and of concluding feparate alliances; but it was a political error to grant a negative voice to each town. If two thirds had been allowed to conclude for the whole body, there would have been more fafety and energy in the government. Each province fends as many deputies to the States-General as it thinks proper; but this circumstance is not productive of inconvenience, as their deliberations are regulated, not by the votes of the deputation, but of the provinces. The duration of the deputies is not uniform: fome deputies are chosen only for a year; others for a longer time; and fome for life. Neither the governor, the captain-general, nor any military officer, have the privilege of fitting in the States-General. Each province prefides a week by turn, being reprefented by its fenior deputy. It was thought necessary to conclude these arrangements, by perfonally interesting the prince of Orange in the prefervation of the edifice which he himfelf had conftructed; and he was, therefore, unanimonfly elected stadtholder.

The dignity of stadsholder is not different from that of governor: the two names are fynonimous. William had been stadtholder of Holland and Zealand under Charles V. and Philip II. He continued fo, without opposition, from the commencement of the revolt; and the union of Utrecht invested him with the

same dignity in the other provinces.

Besides the stadtholdership, William obtained the dig-nities of captain and admiral-general, which gave him the command in chief of the fleets and armies of the republic, with the disposal of all employments depending on them. All the naval and military officers were obliged to take an oath of allegiance to him, after having taken the same to the states of the province, and to the council of state. This council is composed of twelve deputies from the provinces; viz. one from Gueldres, three from Holland, two from Zealand, one from Utrecht, two from Friefland, one from Overyssel, and two from Groningen. Before the affemblies of the States-General were made refidentiary at the Hague, this council represented their authority in their absence, and was bound to convene them twice a year; but its functions are now confired to the regulation of military affairs, and the administration of the finances. Their decisions are made by a plurality of perfons, not of provinces.

Nothing in the army could make William fentible of his dependence on the republic, but the prefence of some deputies that accompanied him, and without whose advice he could undertake nothing of importance. The great offices of fladtholder, captain, and admiral general,

have fince become, as it were, inseparable.

The prince did not long enjoy this elevation; he was affaffinated at Delft, in the fitty-first year of his age.

By his first wife, Anne of Egmont, counters of Buren (the oldest son of the prince of Orange being always count of Buren) he had one daughter, and a fon named Philip-William, who being feized at the university of Louvain by the duke of Alva, was carried to Spain, where he was confined thirty years, before he was fuf-

fered to return to the Netherlands: he died without iffic in 1618. By his fecond wife, Anne, daughter of Maurice, elector of Saxony, he had a daughter, and one fon, named Maurice. By his third wife, Charlotte of Bourbon, who had been a nun, he had fix daughters, And by his last wife, Louisa de Coligni, he had Frederic-Henry.

MAURICE, fecond Stadtholder, in 1583.

Maurice, the fecond fon of William, succeeded to the stadtholdership on the death of his father; to the dignity of captain and admiral-general, on the departure of the liaughty and perfidious Leicester; and to the principality of Orange, on the deccase of his brother, prince Philip-William. He entered upon action when. he was only seventeen years old.

" The life of this stadtholder," fays a celebrated French writer, who was the idolator of his own kings, and a bitter enemy to the House of Orange, " was an almost uninterrupted series of combats, of sieges, and of victories. His camp became the universal military school of Europe; his pupils have supported, and even enhanced his reputation. Like Montecuculi, he polfessed the art so little known of marches and encampments; like Vauban, the talent of rendering fortified places impregnable; like Eugene, the method of subfifting numerous armies in the most barren and defolated countries; like Vendôme, the good fortune to obtain from the foldiers more than he had a right to expect; like Condé, that inflantaneous and unerring eye which decides the fate of battles; like Charles XII, the means of rendering his troops almost infensible to hunger, to cold, to fatigue; like Turenne, the fecret, which now feems to be loft, of hufbanding the lives of men. In the opinion of the chevalier Folard, Maurice was the greatest officer of infantry fince the time of the

This is the eulogy of an enemy; but the glory of Maurice was fullied by his ambition. He aimed at an authority incompatible with the conflitution of the republic. Being opposed in his views by the grand penfionary * Barnevelt, that virtuous citizen fell a victim to his refentment in 1619. Maurice died in 1625, at the age of fifty-eight, and was succeeded by his brother,

FREDERIC-HENRY, third Stadtholder, in 1625.

The great military talents of this prince rendered him worthy to be the fuccellor of his illustrious brother.

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^{*} The great penfionary is the first minister of the states of the province of Holland; acting both as a fpeaker of the affembly, and a fecretary of flate. He likewife affills in the conneil of state, and is perpetual deputy of his province to the States-General. He is called penfionary (as are also the first ministers of the regency of each city, in the province of Holland) from receiving an appointment or penfion.

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holder, in 1583.

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he first minister of the land; acting both as a fecretary of slate. He f state, and is perpetual States-General. He is she first ministers of the ovince of Holland) from intion.

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Maurice had compelled the Spaniards to confent to a mace of twelve years, that expired in 1621: under the softies of Frederic, they were happy a clicit as a favor, that they might be permitted to acknowledge the independence of the republic. He died in 1647, aged faxy three years, leaving four daughters, and one fon, william, who fucceeded him in all his dignities, of which the five provinces had given him the furvivorthip during the life-time of Frederic-Henry, in order to acknowledge, in the perfon of the fon, the great obligations they were under to the father. It may be proper to observe here, that, on the death of William I. Maurice was declared stadtholder of five provinces only; the other two, Friesland and Groningen, having elected his coulin William-Lewis of Nasiau-Dietz: but the fadtholder of the five provinces was captain and adminal-general of the whole.

WILLIAM II. fourth Stadtholder, in 1647.

This prince was only twenty-one when his father died. "He united in his person," says the writer before quoted, "whatever was requisite to perpetuate the glory of his house; regular, pleasing, and majestic seasy; his manners captivating and popular; conversant in the languages, as well as in history, poetry, and the mathematics; with an experience, which his genius and reflections had rendered more extensive than his vers. But his understanding was somewhat deficient in justices, his heart in moderation, and his politics in pobity. His ambition too was without restraint, his valour without prudence, and his foul without fortitude."

The conduct of this prince was fuch as might be exneeled from fuch a character. Being difgusted at a refoliation which the province of Holland had taken, to difmifs great part of the army, he fuffered himfelf to be founded by violent counfels; and, under colour of a power from the States-General to preferve the union, and oppose whatever might disturb it, he not only imprisoned fix lords of the states in the castle of Louvestein, but rashly marched an army against Amsterdam, in order to seize and change the magistrates of that city. This defign being discovered by the Hamburgh post, who happened to ride through the camp in the night-time, unperceived, it was happily frustrated: but it cost him the affections of the republic; and his mortification was fo great, thar he retired to his feat near the Hague, where, being feized by a fever, which was followed by the small-pox, he died in the 25th year of his age. His royal confort, the princefs Mary, eldeft daughter of king Charles I. was fo shocked at this event, that, eight days alter, the was delivered of a fon, when the was but feven months advanced in her pregnancy. This fon was

WILLIAM III. fifth Stadtholder in 1672, and King of Great-Britain in 1688.

William III. was born on the 4th of November 1650, The inconfiderate conduct of the father was very detrimental to the interests of the fon. By the influence of

the famous grand penfionary De Wit, who was the foul of the republican party, the states published, in 1667, the perpetual edict, by which the young prince and his descendents were excluded for ever from the office of stadsholder, which was declared to be abolished. But, in 1672, when Louis XIV. invaded the United Provinces, the most violent commotions of the pepulace compelled the states to repeal the perpetual edict, to invest the prince of Orange with the offices of stadsholder, and captain and admiral-general, and to declare those dignities hereditary in his family. His administration was so wise and just, that he acquired more extensive authority than any of his ancestors had exercised; and it has been remarked of him, that he was only stadsholder in England, but king in Holland.

William died in 1702, without iffue, and appointed John-William Frizo, prince of Naffan-Dietz, his fole heir. This young prince, who was born in 1687, was descended, as before observed, in a direct line, from John, count of Nassau-Dietz, brother of William I. He took the title of proceed of Orange; but that title, and the whole succession, were disputed by the king of Prussia, who founded his claim as descended from Louisa-Henrictta, daughter of Frederic-Henry, the second tladtholder, who had married Frederic-William, elector of Brandenburgh. In order to fettle this difpute (afterwards fettled in 1733 by an equal partition) the prince was repairing to the Hague to meet the king of Prussia there, when he was unfortunately drowned, in croffing an arm of the fea at Mardyke, on the 14th of July 1711. The writer of this article croffing the fame palfage near seventy years after (1778) was mentioning the circumstance to a friend, when an old, venerable, weather-beaten Hollander, at the helm, obferved, that he remembered it well; that he was a lad on board the ferry-boat, when this misfortune happened; that the prince, being in his chariot on account of the rain, the tempest grew so violent, that, attempting precipitately to leave the chariot, he stepped with one foot on the deck, and fell head-foremost into the water. Three months after his death his confort was delivered of a fon,

WILLIAM IV. fixth Stadtholder, in 1747.

On the death of William III. the office of stadtholder was again laid asside; and the republican party carried their animosity against the house of Orange to such an extreme, that they not only resusted the young prince his rank in the army, but unjustly deprived him of his patrimonial possessions, the marquisates of Flushing and Terveere. However, in 1722, the province of Gueldres elected him their stadsholder, notwithstanding the remonstrances of the other provinces; and in 1747, when the French no longer respected the territories of the republic (the ally of Great-Britain, but neutral as a principal) the same popular communions as had happened in 1672, compelled the slates of all the provinces not only to invest him with the offices of stadsholder and captain

captain and admiral general, but to declare those dignities hereditary in his family, and even in the lemale and collateral branches.

On the 12th of June 1733, his ferene high nefs was elected a knight of the gatter, and was installed at Windfor, by proxy, on the 27th of August. On the 7th of November, he arrived at Greenwich in the Fubbs yacht, and was received with every demonstration of joy. Being seized soon after with an indisposition, he spent some time at Bath, for the recovery of his heakt; and, on visiting Oxford, that university conferred in him the degree of doctor of laws. On the 14th of March 1734, he was married to Anne, princess-royal of England; a bill for naturalizing him received the royal aftent on the 21st of March; and, on the 22d of April, the illustrious pair embarked for Holland. The dowry of her royal highness was 80,000l. with an annuity of 5000l. for her life.

This excellent prince died of a quinfey, on the 11th of October 1751; leaving liftie the princess Caroline, born February 28, 1743, and the count of Buren, born March 8, 1748. By the present constitution of the republic, the princess-dowager had the administration of affairs as gonernante, during the minority of her son; and all the powers that her husband enjoyed devolved upon her, during that period.

WILLIAM V. the feventh Stadtholder, and Chief Governor in 1793.

The princess gouvernante after an administration of great wisdom and ability, died on the 12th of January 1759. Just before her royal highness expired, the gave a key to one of her court, defiring him to bring her a paper, which he would find in a place the named; which being brought accordingly, the figned it. This was her daughter's contract of marriage with the prince of Nassau-Weilburgh. She afterwards caused another paper to be brought to her, which the also figned; defiring that it might be delivered, according to its addrefs, as foon as the should leave the world. This fecond paper was a letter to the States-General, in which the entreated all the confederates to confent to the marriage of her daughter, and not to make any change in the regulations she had made with respect to the tutelage of the young prince, and his education. These two papers being figned and fealed, the fent for her children, exhorting them to make a proper improvement of the education the had given them, and to live in good harmony; then embracing them with the utmost tenderness, the gave them her blefling. After this, the converfed with the greatest calinness with her principal courtiers, for a few hours, and then expired, in the 50th year of her age.

By her will, the king her father, and the princefsdowager of Orange, her mother-in-law, were appointed honorary tutor and tutorefs to her children; and prince Lewis, duke of Brunfwick-Wolfenhartle, field-marshal

of the forces of the republic, acting tutor.

The morning after her royal highness's decease, the States-General and the states of Holland held an extraordinary assembly, in which they confirmed the regulations she had made. The prince of Brunswick was invited to assist in the assembly of the states of Holland, where he was received with all the respect possible, and took the oaths as representing the captain-general of the union. He was likewise invited to the assembly of the States-General, where a resolution was prepared by their high-inightinesses, whereby they agreed to the resolution of Holland. Every thing passed to the entire statisfaction of the people.

On the 8th of March 1766, his ferenc highness was declared of age. It was univerfally allowed, that the duke of Brunswick had fulfilled the duties of guardian with exemplary fidelity and care. The young prince endeavoured to evince his gratitude to the duke by the most expressive actions; nor were the States-General less mindful of his fervices; for the same day, they fent a folemn deputation to thank him. They did more; they charged their ambassador at Vienna, not only to thank their Imperial majesties, for permitting the duke to remain in the United Provinces, but to entreat them still to permit him to continue there, and not to abandon the young fladtholder, who might have occasion for his experience and advice. And the states of Holland, on their part, after having thanked the duke by their pensionary, begged him to accept, as a mark of their grateful sense of his services, of an appointment of 200,000 florins."

Harmony subsisted many years between his serene highness and the States-General. The events previous to the rupture with England, and in consequence of it, which have since interrupted that harmony, and, from an object of grateful respect, rendered the duke of Brunswick an object of persecution, are too recent in every memory to need recapitulation.

The power of the stadsholder is very limited, except when he appears at the head of an army. The most important prerogatives of this office are, 1. The power of pardoning criminals. 2. To be prefident of all the courts of justice, and to have his name placed at the head of their decisions. 3. To choose the magistrates of the towns from a certain number presented to him for his election; and, in more than one place, he had the entire disposal of employments. 4. To fend in his name, and for his private interests, plenipotentiaries to foreign courts; and to give private audience to the foreign ambassadors to the States-General. 5. To enforce the execution of the decrees iffued by the republic. 6. To be arbiter of the differences that might arise between the various communities, towns, or provinces. The appointment of the stadtholder from the states is 100,000 guilders, or 9,500l. sterling; besides which, he has feveral principalities and large estates of his own.

The hereditary stadtholder, William V. of Orange-Nassau, captain-general and admiral of the Seven United Provinces, was born in 1748, married, in 1767,

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beginces Frederica of Prussia, born in 1751. Their dildren are, Frederica-Louisa, born 1770; William-Frederic, hereditary prince and count of Buren, born in 1772; William-George, born in 1774. Wilhelman-Carolina, born in 1748, and married to the prince of Nassau-Weilburgh, is sister of the stadtholder.

The hillory of the United Provinces will be given in that of the Austrian and French Netherlands.

C H A P. XVII.

THE AUSTRIAN AND FRENCH NETHERLANDS.

Situation, Extent, Boundaries, Divisions, Climate, Soil, Productions, Mountains, Mines, Rivers. Commerce, Manufactures, Cities. Inhabitants; their Manners, Cuftoms, Religion, Languagie, Learning, Government, Recenucs, Forces, History.

THESE Netherlands are fituated between the ad and 7th deg. east long, and between the 49th and 5th of north lat. being 200 miles in length, and as 201 in breadth, containing the following provinces, its. 1. Brabant. 2. Antwerp. 3. Malines. 4. Limburg. 5. Luxemburg. 6. Namur. 7. Hainault. 8. Cambress. 9. Artois. 10. Flanders.

There provinces are bounded by the United Netherlads on the north; by Germany on the east; by Lorrain, Champagne, and Picardy in France, on the fouth; and by arother part of Picardy, and the English fea, on the west. This country belongs to the Austrians, French, and Dutch, and the particular provinces and towns appertaining to each state will be found in the following diffions.

1. PROVINCE OF BRABANT.

Subdivisions.	CHIEF TOWNS.
Dutch Brabant	Boisteduc
	Erusfels, E. Louvain Vilvorden Landen In the middle.
Astrona and Malin	as and municipal to discussion to

Antwerp and Malines are provinces independent of Brabant, though furrounded by it, and fubject to the House of Austria.

4. PROVINCE OF LIMBURG, S. E.

	Limburg, fubje&	to Austria.
Chief Towns	Dalem	Subject to
	Fauquemont, or Valkenburg	the Dutch.

5. PROVINCE OF LUXEMBURG, S. E.

SUBDIVISIONS.

Austrian Luxemburg.

French Luxemburg.

S. E.

CHIEF TOWNS.

Luxemburg.

Thionville
Montmedy

S. E.

6. PROVINCE OF NAMUR, in the middle, subject to

Chief Towns { Namur, on the Sambre and Maese. Charleroy, on the Sambre.

7. PROVINCE OF HAINAULT.

Austrian Hainault ... {

Mons... Acth... }
In the middle. Enguien |
Valenciennes |
Bouchain... }
S. W. Landrecy... }

8. PROVINCE OF CAMBRESIS, S. W.

Subject to France.... Cambray. Crevecœur, S. of Cambray.

9. PROVINCE OF ARTOIS, S. W.

Subject to France....

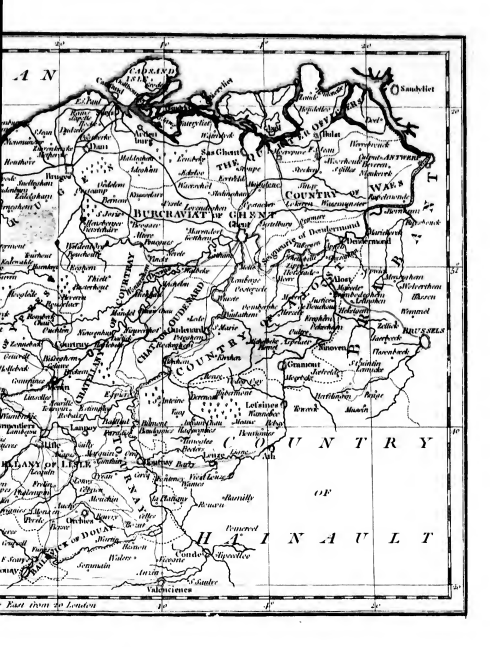
St. Omer, E. of Boulogne.
Aire, S. of St. Omer.
St. Venant, E. of Aire.
Bethune, S. E. of Aire.
Terouen, S. of St. Omer.

10. PROVINCE OF FLANDERS,

Sluys, N. Axel, N. Dutch Flanders ... Hulft, N. Sas Van Ghent, N. Ghent, on the Scheldt. Bruges Oftend N.W. nearthe fea. Newport Ondenarde, on the Scheldt. Austrian Flanders... Courtray On the Lys. Dixmude Ypres, N. of Lifle. Tournay, on the Scheldt. Menin, on the Lis.

der





der Dilft; for the duchy of Luxemburg, M. de Berg; for the province of Namur, the vifcount de Sandrouin de Villers de Leffe; for Dornik, Tournoifis, and the retroceded part of Flanders, M. de Beelen; for Bruges and Offend, Mr. Malrien; for Ghent and the reft of Flanders, Mr. Maroux; and for Hainault, the comte de Gorreguies.

SURDIVISIONS.

CHIEF TOWNS.

Lifle, W. of Tournay. Dunkirk, on the coaff, E. of Calais.

French Flanders.

Donay, W. of Arras. Mardike, W. of Dunkirk. St. Amand, N. of Valenciennes. Gravelines, E. of Calais.

The climat: in the inland parts of these Netherlands is much more fettled than ours, but their winters are usually more severe. The air is better than that of the United Provinces, except on the coasts of Brabant and Flanders, where it is exceedingly unwholefome. The foil differs according to the fituation; for in fome parts it is a deep rich mould, while others exhibit nothing but barren fands. The animal productions of thefe are the fame as in the United Provinces; and the vegetable confilt in corn, fruits, garden-fluff of all kinds, pasture, and prodigious quantities of slay, in the cultivating of which the inhabitants have rendered even the barren parts of their country profitable. This country in general is remarkable for breeding black cattle; and the province of Luxemburg abounds in corn, great part of which is fent to foreign markets.

There are a tew inconfiderable mountains in the province of Limburg; excepting which, the whole country is a flat, interspersed now-and-then with some rising hills, which are generally covered with wood. For-merly there were feveral very large forests in this country, of which Ardennes was the principal, but now great part of them are turned into arable lands.

In the provinces of Luxemburg, Limburg, and Liege, are mines of iron, copper, lead, brimflone, and quairies of various kinds of marble; and in the province of Namur there are coal-pits, and a species of bicuminous fat earth proper for fuel, with a great plenty

The principal rivers are the Marfe, Scheldt, Sambre, Demer, Dyle, Nethe, Geet, Sanne, Ruppel, Lis, Screpe, Deule, and Dender. The most confiderable of these, and into which all the reft fall, are the Maefe and the Scheldt. The Scheldt has already been mentioned in the United Provinces. The principal canals are those of Bruffels, Ghent, and Offend. The first of thefe extends to the Scheldt, which is fifteen miles.

With respect to the trade and commerce of the Austrian Netherlands, we have to observe, that in ancient days thefe countries were the centre of the woollen manufactures, which are now the manufactures

of Great-Britain, originally derived from the Flemings. whose country was thereby rendered immensely tich and populous.

One of the principal branches of manufacture at prefent carried on in these provinces, is the lace known by the name of bone-lace, of which the finest and best of the kind in Europe is made at Bruffels. The varicty of it is very great; and we are told of lace made in that part of the country, which has been fold at from 30l. to 50l. flerling a yard : by which extraordinary improvements they have fo far furpailed the French and Italians, and even the Venetians themfelves, that those last have very little trade for their lace, though they were once juilly famed for the finel in the world. The principal places for this manufacture are, Mechlin, Bruffels, Lonvain, Valenciemes, Antwerp, and the adjacent towns; and it employs a great number of people, especially women and chi-

Fine thread is another of their manufactures, the great quantity of fine lace cauling a great demand for fine thread, as their linens require a proportional quantity of linen yarn; and both thefe together conflitute another manufacture of no little concern to the

people.

Their manufacture of linen is very confiderable, and confilts of two forts chiefly, viz. cambricks and tawns. Their cambricks are made to fine, as to have been fold at from twenty to thirty thillings per yard in thefe countries. They were formerly made only in the provinces of Artois and Cambrelis, from which latt they had their name of Cambricks; but the demand for them being fo great of late years, the whole country has been fearcely large enough to carry on this manufacture, especially that part of it bordering on France, together with the great cities of Donay, Lille, Mons, Ypres, Ghent, and Bruges, and all the cities upon the Lower Scheldt; which manufacture also is of a maguitude greater than can be eafily reprefented.

Another manufacture in which the Flemings are employed, is that of the woollen, which includes the tapethry made at Arras, Dourlens, Douay, and the adjacent country; also some druggets and fine fluffs, made at Liffe, and in the country near it; moth of which are, however, confumed amongst themselves,

chough fome go to France.

The exports of their manufactures are fo confiderable, that very good judges have effimated them at no less, in fine fifter-thread, bone-lace, and linen (including their lawns and cambricks) than to the value of two millions sterling a year, from those provinces called the Authrian Netherlands, including part of the conquered provinces, as well as the diffrict called Walloon Flanders, and the province of Artois. Norin this account are there included their exports of tapelly or woollen fluffs; of all which they export large quanrities into France and Germany.

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the manufacture of filk; for they not only make at prefent fufficient for their own use, but for exportation. Those filks they make now chiefly at Litle, Bruffels, and Antwerp; and this manufacture was greatly encouraged by the public, infomuch that the Flemings, in the year 1725, began to caution the East-India Company, then attempted to be effablished at Oftend, to bring no more filks into the country, left it should prove the means to supplant and destroy their own manufacture of filk, which employed fo many thoufands of their people.

Ship-building is a great article of trade; not that the Flemings, who have but two ports, can be supposed to build abundance of ships; nor indeed can they do it, having no place proper for it, or materials for the work; but by thips here is meant only galliots, hoys, lighters, bilanders, and fuch like vetlels, all of which they call schips. Of those they have such great mimbers, that there mult be abundance of hands employed in building them, and especially in the constant remiring and refitting, which they are always wanting. In time of war it has been frequent to have feven or eight hundred of them brought together for carrying provition; military stores, ammunition, and the like; and it is likely that they have not fewer than twenty thousand of this fort of vessels in the several provinces. All those are built within themselves; and it is no little trade they are obliged to carry on, for the supply of deals, timber, planks, mails, yards, anchors, iron work, and other materials for this business; besides pitch, tar, oil, hemp, &c.

When these things are considered, we need not wonder how all this great multitude of people, who inhabit these provinces, are employed and maintained. The carrying on fuch valuable manufactures must employ innumerable hands; and the quantity of goods they export must bring great returns home, as well in goods as money, by which the Flemings are far from being poor. On the contrary, they are generally well dreumflanced, there being but few hands among them but what can earn their bread; the very children, even from five years old, being ordinarily employed.

Some Roman highways are yet entire; and ruins of temples and other buildings are found in many parts. In 1607 fixteen hundred gold pieces were found at Dendermonde, and proved to be a collection of ancient medals of Antoniaus Pius, Anrelius, and Lucius Verus. The other curiofities of this country confift chiefly in their pa' lie edifices and churches, in many of which the paintings are exquititely fine. Formerly there was not one of these but deserved a particular description, and volumes have been filled with this subject only. At present their noble fortifications, public buildings, and trade, are greatly gone to decay. The following are now the most considerable.

Bruffels gives name to the territory, and is the capital not only of Brabant but of the Netherlands, though only the fecond in rank. This city is well built and populous, and carries on a confiderable trade all over Europe in camblets, laces, and tapestries, which are manufactured here. The public buildings in general, particularly the palaces and courts of the feveral princes, counts, and other perfons of dillinstion, together with the churches and cloiflers, are large and magnificent. The ims or eating-honfes here are equal to any in the world: a flranger may dine any time between twelve and three, on feven or eight diffies, for lefs than athilling Englith. The wines also are very good and cheap; and, for fixpence English by the hour, you

may have a coach to carry you to any part of the city. Ghent, is the capital of Flanders, and one of the largest cities in Europe, being feven miles in compass within the walls. It abounds in monafteries, churches,... hospitals, and market-places. The fladthouse and cathedral are grand flructures; and under the latter is a-

noble crypta, or fubterraneous church.

Antwerp is a large well built city, containing. twenty-two fquares, and above two hundred ffreets, which are all exceedingly fractions. Most of the houses are of free-stone, very high, with courts before, and gardens behind. The churches are exceedingly magnificent, particularly the cathedral, which has one of the finell fleeples in the world; most of the pictures with which they are adorned are painted by Rubens, and Quintin Maffeys, the famous blackfinith. The fladthouse is very elegant, as is also the Exchange, which cost the city 300,000 crowns building. This town, from being once the emporium of the European continent, is now almost destitute of trade; the Dutch, foon after they threw off the Spanish yoke, having, funk veffels loaded with flow in the mouth of the Scheldt, and thereby that up the entrance of that river. to thips of large burden: the reader need not be informed by what motive this avaricious people were infligated to that cruel act.

Louvain, the capital of the Austrian Brabant, was formerly exceeding populous, but now there are meadows, vineyards, and gardens within the walls. The public buildings are very beautiful, particularly the fladthouse, the church of St. Peter, that belonging tothe Jefuits, and the English convent for ladies. The great trade once carried on in this city is inconceivable; but at prefent it is only famous for brewing excellent

beer.

The inhabitants of these Netherlands are supposed: to amount to about a million and a half, and are diftinguithed by the appellation of Flemings. They are in general a heavy, blunt, honest people, and extremely indelicate in their manners. They differ, however, according to the fituation of the places wherein they redide. Those which border on France resemble that people in their behaviour, drefs, &c. while those who live near Holland imitate the Dutch. The Flemingswere known formerly to fight desperately in descence of their country; they make, however, no great figure atprefent. They are ignorant, and fond of religious exhibitions and pageants.

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The established religion here is the Roman Catholic, but every fect may live peaceably, and enjoy the free exercife of their persuasions, though not in a public manner. The inhabitants on the frontiers of Holland speak Dutch; as those who reside in the provinces subject to France use a very bad French : the rest are a mixture between both, and their language is a different dialect of the German from that of the Dutch.

They have three Universities, viz. Louvain, Donay, and St. Omer. The first was founded in 1426, by John IV. duke of Brabant, and enjoys great privileges, granted to it at different times by the dukes of that country and the popes. It consilts of above forty colleges, and in the hall where the public exercises are performed, are three spacious rooms, where lectures are read every morning in divinity, law, and phylic, to which the students in every college may refort. By a grant of pope Sixtus IV. this university has the privilege of prefenting to all the livings in the Netherlands, which right they still enjoy, except in the United Provinces.

The archbishoprics are Cambray, and Malines or Mechlin; the bithoprics are, Antwerp, Bruges, Ghent, Tournay, Arras, Ypres, Namur, Ruremunde, and St.

Very little can be faid with respect to learning in these provinces. The most celebrated geniuses of these Netherlands were produced among the Jesuits, and their works treated chiefly on theology, the civil and canon law, and Latin poems and plays. Strada is celebrated as an excellent historian and poet. But the Flemings have long excelled in painting and fculpture, witness the works of Rubens and Vandyke; and Fiamingo, or the Flemith models for heads, particularly those of children. Their painters and sculptors form a school by themselves.

The Austrian Netherlands are still considered as a circle of the empire, of which the archducal house, as being fovereign of the whole, is the fole director and furning prince. This circle fends an envoy to the diet, but is not subject to the judicatories of the empire, though it contributes its there towards the impolis of it. The form of an affembly, or parliamer; for each province, is still kept up, and consills of the clergy, nobility, and deputies of towns, who meet at Brullels. Each province claims particular privileges, which are now of very trifling confequence, for little oppolition is made to the will of the governor-general, with is appointed by the court of Vienna, and acts according to its dictates. The present governor is his ferene highness Charles of Lorraine, brother to the late, and uncle to the present emperor of Germany.

Besides the governor-general, every province has its particular governor subject to him; and in each province, likewife, are courts of jullice established for the trial of causes, where they are determined according to the civil and canon law.

We cannot afcertain the revenues of these Nether-

lands, and indeed it would be almost impracticable if attempted. It is certain that those of Austria do not defray the expences of the government; but those of France bring a considerable revenue to that crown. The ordinary revenues arise either from the demesne lands, or from the customs; but when there is an extraordinary tax to be raifed, it is demanded of the states of the respective provinces, who seldom deny the necesfary supplies, though the consent of every member is necessary to the grant.

The German, Dutch, and French coins, are all current in this part of the Netherlands.

The forces in the Austrian Netherlands were, by the treaty of Utrecht, to have been 30,000 in time of peace, and 40,000 during a war, whereof the Austrians were to maintain three-fifths, and the Dutch two, for the defence of the barrier; but both these powers are very deficient in their respective quotas. Most of the fortifications are demolished, and the garrifons rendered useless, by the present emperor. A lion sable, or, and langued gules, are the arms of Flanders.

With respect to their history, the seventeen provinces of the Netherlands were anciently called Gallia Belrica, and the greater part of them conquered by the Romans, in whose possession they continued till the northern nations broke into Italy, and put an end to the western empire. After being deserted by the Romans, they were possessed by the Goths, and other northern people, and the country divided into small governments, independent of one another. In this state they continued for some years; but at last, partly by marriage, and partly by conquest, they became annexed to the dominions of the duke of Burgundy.

The emperor Charles V. about the year 1543, united the seventeen provinces into one body, and or-dered that they should for ever continue under the same prince, without being in the least separated or dismembered. Pursuant to this order, and at the unanimous request of the states of all the provinces, he published a perpetual and irrevocable edict, by which it was enacted, that in order to keep all those provinces under the same prince, the right of succession should always take place, both in a right and collateral line, notwithitanding the common laws of fome provinces to the contrary. Charles even attempted to incorporate the Netherlands with the Germanic body, and to form them into a circle of the empire, under the title of the circle of Burgundy, in order to engage the princes of the empire to interest themselves in the preservation of these provinces. But the inhabitants of the Netherlands, always jealous of their liberty, were far from being pleafed with their incorporation, and when fummoned to pay their fliare of the expences of the empire, they refused the order; and the German princes, in return, declared they would take no part in the wars of Flanders, but would, for the future, confider those provinces as no part of the Germanic body.

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As Philip of Austria and his fon Charles were both born in the Netherlands, they entertained for these provinces that natural affection which most men have of their native country; and knowing how remarkably renacious the inhabitants were of their liberties, and of the privileges granted them by former princes, they mok care to preferve them, and even suffered the states, who are the proper guardians of the liberties of the people, to share, in some degree, the supreme authority with them. Happy had it been for both prince and people, ifthis generous conduct had been observed by succeeding princes; but Philip II. fon to Charles V. had not the ame affection for the Netherlands; nor did he posses those generous fentiments, with which his father laboured to inspire him. Born in Spain, he had no affection for the country of his ancestors; and when he removed from the Netherlands to take possession of the crown of Spain, he left the government in the hands of a weak woman, affifted by the proud and haughty cardinal de Glanville. This gave occasion to continual complaints; but Philip was deaf to their remonstrances; and, instead of making use of the mild and moderate measures of his ancestors, he had recourse to the most violent and cruel proceedings. The Spaniards whom he fent thither, being born and educated under a despotic government, jealous of the liberties, and envious of the riches of the people, trampled on their privileges, and treated them like flaves.

Exasperated at these proceedings, and preferring death to the loss of liberty, a general insurrection ensend, and the insurgents were headed by the prince of Orange, and the counts Hoorn and Egmont. The reformation of Luther was at that time gaining ground apace in many of the provinces, and all his disciples joined the malcontents. Alarmed at the progress of this rebellion, and determined, if possible, to crush the reformation in its birth, Philip established a kind of inquisition in the Netherlands, and many thousands of ignocent persons were put to death by that infernal

Several battles were fought between the contending parties, in one of which the malcontents were totally defeated, and the counts Hoorn and Egmont taken prifoners and beheaded. The prince of Orange had the good fortune to escape, and, retiring into Holland, prevailed upon that and several of the adjacent provinces to form a league for their mutual defence; and the treaty was accordingly figned at Utrecht in the year 1579. And though these revolters were at first thought so despicable as to be termed beggars by the court of Spain, yet their enemies foon perceived their millake: a brave and hardy people, fighting for every thing that is dear to them, are never a despicable enemy. Headed by their own princes, and attitled by Elizabeth, queen of England, they defeated their tyrants, and forced the crown of Spain, about the year 1600, to declare them afree people, and they were afterwards acknowledged by all Europe to be an independent flate, under the appellation of The United Provinces.

Since that period they have been confidered as a powerful republic; and during the usurpation of Cromwell, and the reign of Charles II. their naval force was nearly equal to that of England, and far superior to that of any other power in Europe. When the house of Austria, which for some ages ruled over Germany, Spain, and part of Italy, with which they afterwards continued to carry on bloody wars, was be-come no longer formidable; and when the jealoufy of the public was excited against the Bourbon family, which was favoured by the government of Holland, who had dispossessed the prince of Orange of the stadtholdership; the spirit of the people was such, that they revived it in the person of the prince, afterwards William III. king of Great-Britain; and during his reign, and that of queen Anne, they were principals in the grand confederacy against Louis XIV. king of France, and at length humbled the pride of that aspiring and despotic tyrant.

As to the other provinces of the Netherlands, they were not fo fortunate, but were reduced by the duke of Alva to the obedience of Spain, by whom they were, however, in a great measure, restored to their ancient privileges; every province was allowed its great council or parliament, whose concurrence was necessary in making laws, or railing money for the use of the government.

Ten of these provinces, generally called the Low Countries, remained in possession of the Spaniards, till the duke of Marlborough, general of the allied army, gained the memorable victory of Ramillies in the year 1706; in consequence of which, Brusses, acknowledged Charles VI. for their sovereign; and his daughter the late empress queen, by virtue of the pragmatic sancardian, enjoyed the possession of them till the year 1741, when the French conquered them all, except part of the province of Luxemburg. They were, however, restored to their former sovereign by the treaty of Aixla-Chapelle, in 1748, the French retaining only Artois, the Cambress, part of Flanders, part of Hainault, and part of Luxemburg.

The late differences between the States-General and the emperor of Germany may probably be attributed to their feparation from Great-Britain. The emperor complainted of a violation of treaties substitute between the states and his ancestors, and represented to them, that the shutting up the Scheldt had long been a submission not obligatory on the Austrian Low Countries; which right his Imperial majetly infilling on, a ship was fent out by his order, the captain and crew of which were expressly sorbidden to submit to any detention or examination from any ships of the republic it might meet with on the Scheldt, or to make the least declaration at any of their cultom-houses on that river. This ship, with another afterwards sent, were stopt in their passage up the Scheldt to Antwerp; which conduct the emperor considered as insulting his slag, and

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as equivalent to a declaration of war on the part of the republic: he thereupon recalled his ministerfrom the Hague, and made the necessary dispositions for assembling an army of 80,000 men in the Low.

The Dutch, by their manifesto, pleaded, that by Art. XIV. of the treaty concluded at Munster, Jan. 30, 1648, it was agreed that the Scheldt should remain that by their High Mightinesses. They likewise referred to feveral other treaties in vindication of their conduct, and particularly a convention, respecting Art. XVII. of the barrier treaty, figned Dec. 22, 1718, in which the cession of the lands and districts pertaining to the polletlion of the Scheldt was specially and expressly confirmed and made clear; and intifted, that they had, to the great detriment of the republic, fulfilled the engagements they had entered into for the preservation of the pragmatic fanction, and had assisted the house of Austria with all their forces. The manifelto, among other matters, also represents, that notwithstanding their high-mightinesses had often replied to feveral pretences alleged against them, it was inlisted on the part of his Imperial majesty, in April 1784, that the guardship belonging to the republic, which had been stationed off Lillo since the peace of Munster, 1648, that is 136 years, should be removed, his majesty pretending that the Lower Scheldt, as far as Saftingen, belonged to him.

The negotiations between these two powers not producing the desired effect, and the republic avowing their determination to support what they deemed to be their incontrovertible right, great preparations were made for immediate hostlities against the Dutch; and several hundreds of the Imperialists, with some field-pieces, advancing towards the counterscarp of Lillo, the commanding officer of that place ordered the suices to be opened Nov. 7, 1784, which effected an immediation that laid under water many miles of slat country around the forts on the Scheldt, to preserve them from

an attack.

. In the beginning of the year 1786, a treaty of accommodation was concluded between the parties; by which it appears, that the Scheldt is agreed to be open to the emperor for inland navigation, though thut towards the ocean in favour of Holland, according to the treaty of Munster. Each of the contracting parties are at liberty to make what regulations may be thought expedient for carrying on internal commerce. As the imports of the Dutch carried through the Imperial dominions are beyond ail-comparison greater than the exports made from the emperor's dominions into those of the United Provinces; consequently, should any diffpute arife in future, the emperor will have an advantage of more than ten to one in his favour. Befides, the emperor may impose what duties he thinks proper on the Batavian veilels that thall fail through that part of the Scheldt which he commands; and the Dutch, in return, may lay what duties they pleafe

upon the Imperial veffels failing into any part of their territories.

In 1792 the French insisted on their right to the navigation of the Scheldt, in prejudice to the claim of the United Provinces; but they were at length

obliged to give it up. . .

Since the commencement of the troubles on the Continent in 1792, a treaty of defensive alliance (confission of ten articles) has been entered into between the king of Great-Britain and their noble and high-mightinelles the States-General, "for the good of both parties, and for the maintenance of their general and separate tranquillity." And

On the 16th of Nov. 1792, his Britannic majefly caused to be presented to the States-General, by his ambassador lord Auckland, a declaration, expressive of the delire of the king his master to cement and perpetuate the intimate union established between the two powers, for the maintenance of their own rights and security, &c. To which their high-mightinesses returned an immediate answer to the same effect.

CHAP. XVIII.

GERMANY.

Situation, Extent, Boundaries, Divisions, Climate, Soil, Productions, Mountains, Rivers, Mineral Waters, Curiosities, Learning, Religion, Language, &c.

THE empire of Germany is fituated between 45 and 55 deg. of north lat, and between 5 and 19 deg. of east long. It is about 600 miles in length, and 520 in breacth; and is bounded on the north by the German Ocean, Denmark, and the Baltic; on the east, by Poland and Hungary, including Bohemia; on the fouth, by Switzerland and the Alps, which divide it from Italy; and on the west, by France and the Low Countries, from which it is separated by the Rhine, the Macle, and the Moselle.

Germany is divided into nine circles, whereof three are in the north, three in the middle, and three in the fourth

The northern circles contain.

{ Upper Saxony, Lower Saxony, Westphalia. Upper Rhine, Franconia. Austria, Bavaria, Swabia.

1. UPPER SAXONY CIRCLE.

Pomerania in the north; chief towns Stettin and Stralfund,

Brandenburgh

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Bishopri Imperial of Duchy of to the king Duchy of the king Brandenburgh in the middle, subject to its own elector the king of Prussia; chief towns Stendel, Berlin, Posldam, Frankfort, and Custrin.

Saxony Proper, in the fouth, subject to its own elector; ch. towns Wittenburg, Bautzen, Gorlits, Dresden, and Missein.

Thuringia landgrave West, ch. town Erfort, subject to the elector of Mentz.

The duchies of Saxe Melnungen, ch. town Meinungen; Saxe Zeits, ch. town Zeits; Saxe Altenburg, ch. town Altenburg; Saxe Weimar, ch. town Weimar; Saxe Gotha, ch. town Gotha; Saxe Eifnach, ch. town Eifnach; Saxe Saalfeldt, ch. town Saalfeldt: fubject to their own dukes.

The counties of Schwartsburg, ch. town Schwartsburgh; Belchingen, ch. town Belchingen; Mansfeldt, ch. town Mansfeldt; subject to their respective counts.

The duchies of Hall, middle, ch. town Hall, subject to Prussia; Saxe Naumberg, ch. town Naumberg, subject to its own duke.

The counties of Stolberg, ch. town Stolberg; Hohenstein, ch. town Northhaufen.

Principality of Anhalt, ch. towns Dessau, Zerbst, Bemberg, and Kothen.

Bishopric of Saxe Hall, ch. town Hall.

Bishopric of Voigtland, ch. town Plawen; subject to the elector of Saxony.

Duchy of Mersberg, middle, ch. town Mersberg; subject to the elector of Saxony.

2. LOWER SAXONY CIRCLE.

Holstein duchy, north of the Elbe; ch. towns Keil, subject to Holstein-Gottorp; Meldorp and Glucstat, subject to Denmark; Hamburg and Lubec, Imperial rises.

Lauenburg duchy, ch. town Lauenburg; fubject to Hanover.

Duchies of Brunswick Proper, ch. town Brunswick: Wolsenbuttle, ch. town Wolsenbuttle: counties of Rheinstein, ch. town Rheinstein; Blanckenburg, ch. town Blanckenburg: subject to the duke of Brunswick Wolsenbuttle.

Duchies of Calenburg, ch. town Hanover; Grubbenhagen, ch. town Grubbenhagen; Gottingen, ch. town Gottingen: subject to the elector of Hanover, king of Great-Britain.

Lunenburg duchy, ch. towns Lunenburg and Zell, fubiect to Hanover.

Bremen and Verden duchies, ch. towns Bremen, an Imperial city, and Verden; subject to Hanover.

Mecklenburg duchy, ch. towns Schwerin and Guf-

Bithopric of Hildersheim, ch. town Hildersheim, an Imperial city; subject to its bithop.

Duchy of Magdeburg, ch. town Magdeburg; subject to the king of Prussia.

Duchy of Halberstadt, ch. town Halberstadt; subject to the king of Prussia.

3. WESTPHALIA CIRCLE.

North division. County of Embden, or E. Friefland, ch. town Embden, an Imperial city; subject to the king of Prussia: counties of Oldenburg and Delmenhurst, ch. towns Oldenburg and Delmenhurst; subject to the king of Denmark: Hoye and Diepholt, ch. towns Hoye and Diepholt; subject to Hanover.

Middle division. Bithopric of Muntler, ch. town Muntler; subject to its bishop: bishoprics of Paderborn and Ofnaburg, ch. towns Paderborn and Ofnaburg; subject to its bishop: county of Lippe, ch. town Lippe Pyrmont; subject to its own count: duchy of Minden and county of Ravensburg, ch. towns Minden and Ravensburg; subject to Prussa: duchy of Westpalia, ch. town Arensburg; subject to the elector of Cologn: counties of Tecklenburg, ch. town Tecklenburg; Ritberg, ch. town Ritberg; Schawenburg, ch. town Schawenburg; subject to their counts.

Western division. Duchy of Cleves, chief town Cleves; subject to the king of Prussia; duchies of Berg and Juliers, ch. towns Dusseldorf, Juliers, and Aix; subject to the elector palatine: county of Mark, ch. town Ham; subject to Prussia: bishopric of Liege, ch. town Liege; subject to its own bishop: county of Bentheim, ch. town Bentheim; subject to Hanover: county of Steinfort, ch. town Steinfort; subject to its county.

4. UPPER KHINE CIRCLE.

Landgraviate of Hesse-Cassel, ch. town Cassel; Hesse Marpurg, ch. town Marpurg; Hesse Darmstadt, ch. town Darmstadt: subject to their respective landgraves.

Hesse Homberg, ch. town Homberg; Hesse Rhinefeldt, ch. town Rhineseldt; Hesse Wanfried, ch. town Wonsield.

Counties of Nassau Dillenburg, ch. town Dillenburg; Nassau Diets, ch. town Diets; Nassau Hadamar, ch. town Hadamar; Nassau Kerberg, ch. town Kerberg; Nassau Siegen, ch. town Siegen; Nassau Idstein, ch. town Idstein; Nassau Weilburg, ch. town Weilburg; Nassau Wisbaden, ch. town Wisbaden; Nassau Bielstein, ch. town Bielstein; Nassau Otweiler; Ch. town Otweiler; Nassau Ulingen, ch. town Usingen: each county subject to its own count, of the house of Nassau.

Territory of Frankfort, ch. town Frankfort on the Main, an Imperial city; a fovereign flate.

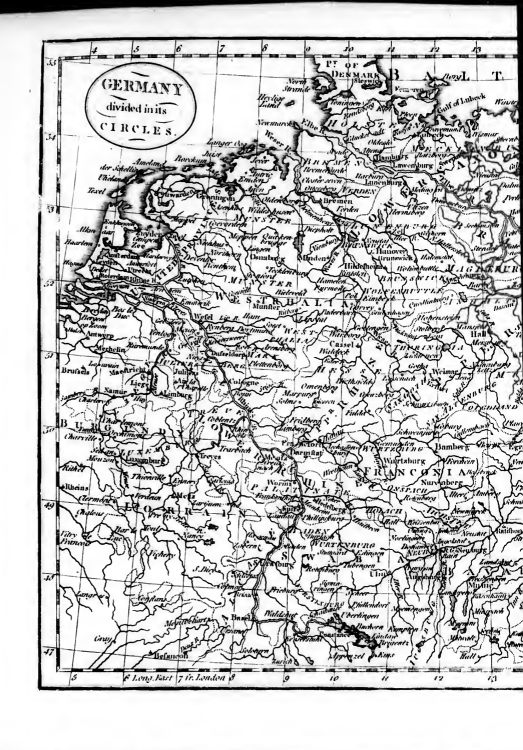
County of Erpach, ch. town Erpach East; subject to

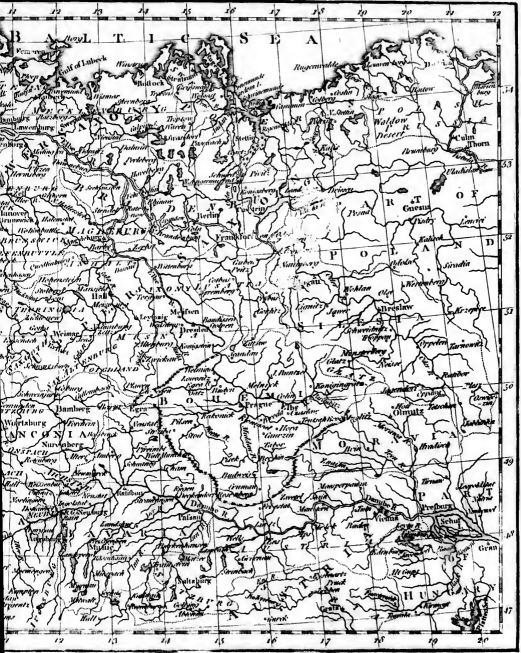
Bishopric of Spire, ch. town Spire, on the Rhine, an Imperial city; a fovereign state.

Duchy of Zwebruggen, or Deux-Ponts, ch. town Deux-Ponts, in the palatinate; subject to the duke of Deux-Ponts.

County of Catzenelboge, ch. town Catzenalbogen on the Lhon; fubject to Haife-Caffel.

Counties of Waldec, ch. town Waldec; subject to its own count: Solms, ch. town Solms; subject to its own count: Hanau, ch. town Hanau; subject to Hesse 9 B Cassel:





Caffel: Eyfenberg, ch. town Eyfenberg; subject to its own count: Sayn, ch. town Sayn; Wied, ch. town Wied; Witgenstein, ch. town Wigenstein; Hatz-field, ch. town Hatzsield; Westerberg, ch. town Westerberg.

Abbey of Fuld, ch. town Fulda; subject to its abbot. Hirschseldt, ch. town Hirschseldt; subject to Hesse-

5. LOWER RHINE CIRCLE.

Palatinate of the Rhine, on both fides that river, ch. towns Heidelburg on the Neckar, Philifburg, Manheim, and Frankendal on the Rhine; fubject to the elector palatine.

Archbishoprics and electorates of Cologn, ch. town Cologn on the Rhine; Mentz, ch. towns Bon.on the Rhine, Mentz on the Rhine, and Afchaffenburg on the Maine; Triers, ch. town Triers on the Mofelle: subject to their respective electors.

Bishopric of Worms, Worms on the Rhine, an

Imperial city; a fovereign flate.

Duchy of Simmeren, ch. town Simmeren; Subject

to its own dake.

Counties of Rhinegravestein, ch. town Rhinegravestein; Meurs, ch. town Meurs, subject to Prussia: Veldentz, ch. town Veldentz, subject to the elector palatine: Spanheim, ch. town Creutznach; Leymingen, ch. town Leymingen.

6. FRANCONIA CIRCLE.

Bishopries of Wurtsburg, ch. town Wurtsburg; Bamberg, ch. town Bamberg; Aichsladt, ch. town Aichstadt: subject to their respective bishops.

Marquisates of Cullenbach, ch. town Cullenbach; Anspach, ch. town Anspach: subject to their respective

margraves.

Principality of Henneberg, ch. town Henneberg, Duchy of Coburg, ch. town Coburg; subject to its own duke.

Duchy of Hildburghaufen, ch. town Hildburghau-

fen; subject to its own duke.

Burgraviate of Nuremberg, Nuremberg, an Imperial city; an independent flate.

Territory of the great mafter of the Teutonic Order,

Mergentheim, ch. town Mergenthem.

Counties of Reineck, ch. town Reineck; Bareith, ch. town Bareith, fubject to its own margrave: Papenheim, ch. town Papenheim, fubject to its own count; Wertheim, ch. town Wertheim; Cassel, ch. town Cassel; Schwartzenburg, ch. town Schwartzenburg, subject to its own count; Holac, ch. town Holac.

7. AUSTRIA CIRCLE.

The whole circle belongs to the emperor, as head of the house of Austria.

Archduchy of Austria Proper, ch. town Vienna. Duchies of Stiria and Cilley, ch. towns Gratz and Cilley; Carinthia, ch. towns Glagenfurt and Lavemund; Carniola, ch. towns Laubach, Zerkniu, Tricste, and St. Veits; Goritia, ch. town Gorits.

County of Tyrol, ch. town Infpruck.

Archbishoprics of Brixen and Trent, ch. towns Brixen
and Trent, on the continent of Italy and Switzerland.

8. BAVARIA CIRCLE.

Duchy of Bavaria Proper, on the Dannbe, ch. towns Munich, Landshut, Ingolstadt, Donawert, and Rausbon, an Imperial city; subject to the elector palatine, as succellor to the late elector of Bavaria.

Palatinate of Bavaria, ch. towns Amberg and Sulif.

bach; subject to the elector of Bavaria.

Frieffengen, ch. town Frieffengen; subject to its own bishap.

Bithopric of Paffau, ch. town Paffau; subject to in own bithop.

Duchy of Neuburg, ch. town Neuburg on the Danube, fubject to the elector palatine.

Archbishopric of Saltsburg, ch. town Saltsburg and Hallen; subject to its own bishop.

9. SWABIA CIRCLE.

Duchy of Wurtemburgh, ch. towns Stutgard, Tubingen, and Hailbron, on or near the Neckar; subject to the duke of Wurtemburgh Stutgard.

Marquifates of Baden, ch. towns Baden, Batlen Dourlach, on or near the Rhine; fubject to their own re-

fpective margraves.

Bishopric of Augsburg, ch. towns Augsburg, an Imperial city, Hockstet and Blenheim, on or near the Danube; subject to its own bishop.

Territory of Ulm, Ulm on the Danube, an Imperial

city; a fovereign state.

Bithopric of Conflance, ch. town Conflance on the lake of Conflance; subject to its own bishop, under the house of Austria.

Principalities of Mindelheim, ch. town Mindelheim; Furstenburg, ch. town Furstenburg; Hohenzollern, ch. town Hohenzollern; subject to their respective princes.

Counties of Octing, ch. town Octing; Koningleck, ch. town Koningleck; Hohenrichburg, ch. town Ge-

mund.

Baronies of Waldburg, ch. town Waldburg; Limpurg, ch. town Limpurg.

Abbies of Kempten, ch. town Kempten on the Iller; Buchaw, ch. town Buchaw; Lindan, ch. town Lindau, on the lake of Conflance; Imperial cities.

Imperial cities or fovereign flates; Nordlingen, Memmingen, Rotweil on the Neckar, and many more Black Forest and county of Rheinfield, ch. towns Rheinfield and Lausenburg; marquisate of Burgaw,

ch. town Burgaw; territory of Brifgaw on the Rhine, ch. town Friburg and Brifac; subject to the house of Austria.

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n states; Nordlingen, Jeckar, and many more. Rheinfield, ch. towns marquisate of Burgaw, Brifgaw on the Rhine, subject to the house of

infive tract, the climate

north the air is cold, and the weather changeable, both which are unfavourable to vegetation; in the fouth it is much wartner, especially in winter; and in the centre of the country it is settled, temperate, and served. Upon the whole, neither the climate nor air are materially different from those of England. The soil varies as much as the climate: In many parts it is exceedingly fruitful, being cultivated quite to the tops of the mountains, but in others it is bare and sterile; though there is no doubt but, with proper care, even this land might be turned to some advantage; and as agriculture is now making great progress in Germany, it will certainly not remain much longer in its present fate, but the molt barren parts must necessarily change to the advantage of the inhabitants.

There are few animals which are not to be found either in one part or the other of Germany; horfes, ocen, cows, theep, and goats form the domeftic part of thefe; and in the foreits are bears, wolves, lynxes, foxes, wild cats, wild goats, boars, of the legs of which hams are made, and fent to most parts of Europe, being esteemed great delicacies, and are preferred by many of the English to those of Westmoreland, &c. for grain and the delicacy of their flavour; badgers, nattens, hares, rabbits, deer, and the chamols goat. A species of leopards and beavers are likewise found in Moravia. The glutton of Germany is faid to be the most voracious of all animals.

There are a great variety of tame and wild fowl in Germany, viz. Torkeys, geefe, ducks, pigeons, wild geefe, wild ducks, fwans, buttards, pheafants, woodcocks, partridges, groufe, fnipes, fieldfares, quails, ottolans, fpoon-bills, falcons, herons, hawks, larks and other linging birds, which are fent to all parts of Europe.

The rivers and lakes in Germany abound with falmon, pike, carp, trout, perch, roach, jack, flurgeon, babel, cels, cel-pouts, crabs, &c. and in the Danube or liter, are feveral fifth, which feem to be of the faltwater-kind. Among the most remarkable of thefe is the hanfon, which bears fome refemblance to our flurgeon; but is almost as large as a crocodile, fome of them being eighteen or twenty feet long: they are deemed very delicate eating by the Germans; and it insaid that shoals of them will assemble at the found of a trumpet or horn.

The cultivated parts of this country yield corn, tarkey-wheat, buck-wheat, rye, spelt, barley, oats, peas, beans, vetches or tares, lentils, chiches, millet, anse, cummin, hemp, slax, hops, tobacco, madder, wead, fassron, carthamus or balkard fassron, trusses, potatoes, and every species of cultinary herbs and roots. The fruits produced there are apples, pears, plums, oranges, lemons, citrons, olives, sigs, peaches, apricots, medlars, almonds, chefnuts, filberds, and walnuts. Vineyards are cultivated in different parts of Germany, according to which the wine varies in its savour; but those held in the greatest esteem are the

Rhenish, Moselle, Franconian, Weckar, Hocker, and Museadel. Austria likewise yields excellent wine, particularly Rhenish, and Moselle, which have a medicinal quality. Vast quantities of honey are produced in this emoire.

cimpire.

There are many large tracts of mountains in Germany, among the mest considerable of which are the Alps, that divide it from Italy, and those that separate Saxony, Bavaria, and Moravia from Bohemia. Great part of this empire, however, is a spacious plain, interspersed here and there with agreeable hills, which only tend to heighten the beauty of the seene.

Germany was formerly a very woody country, and there are still large forests remaining; but that called the Hercynian, which in the time of Caesar was nine days journey in length, is now divided into woods, which go by particular names, and in many places it is quite destroyed. The trees produced in this country are oak, beech, pine, white and red sir, alder, alle, birch, lime-tree, asp, or black poplar, larch, planetree, chesnut, olive, and walnut. Vast quantities of pot-ash, pitch, and charcoal are made in different parts of this empire; and the mulberry-tree, particularly the white sort, is greatly cultivated in others, for the benefit of the silk manusacture.

No country in the universe boasts more noble rivers than Germany. The first of these which deserves our attention is the Danube. It rifes in Swabia, on the borders of Alface, in the Black Forest, and, taking its course eastward, it encircles the city of Ulm, where it begins to be navigable; then passing through Bavaria, and being increased by the conflux of several rivers, it passes on to Vienna, Presburg, and Gran; when, running fouth, it passes by Belgrade, where losing its first name, it acquires that of Ifler; after which continuing its way between Servia and Wallachia, and between Moldavia and Bulgaria, it at last falls into the Euxine or Black Sea, after a course of 1620 miles, in which its windings are not included. This river is exceedingly wide and deep; and between Vienna and Belgrade fleets of men of war have engaged upon it. But its rapid current, and the three great cataracts it contains, interrupt the navigation in many places; notwithflanding which, its conveniency for carriage to all the countries through which it passes is inconceivably.

The Rhine, which is the next confiderable river in Germany, rifes from two springs in the Alps, and runs north to the lake of Constance, then wett to Basil, afterwards north between Swabia and Alface, then passing through the Palatinate, the electorate of Cologne, and the duchy of Cleves, at last enters the Netherlands, five miles below Cleves, where it is very broad and swift. The navigation of this river, like that of the D. nube, is interrupted by nine cataracts, the principal of which is at Shaffhausen in Switzerland, where the whole river salls from a height of seventy-five sect. The direct course of the Rhine is above 500

miles;

miles; it is generally one quarter, and in some places half a mile broad, and from one and a half to feven fathoms in depth. It is navigable to Bafil in Switzerland, which is 400 miles, by long boats, with round bottoms, of a confiderable burden, which commonly go at the rate of four miles in an hour, and in thefe paffengers are conveyed at the eafy rate of one penny for five miles.

The Elbe rifes out of the mountains near Hirchburgh in Silefia, upon the confines of Bohemia, through which it runs north-west in eleven different streams, and dividing the German dominions of the king of Great-Britain from Holftein, falls into the German fea below Hamburgh, having traverfed a winding courfe of about five hundred miles. The tide in this river runs ten miles above Hamburgh, to which city it con-

veys veffels of confiderable burden.

The Oder has its fource in Moravia, and runs from fouth to north through Silelia and Brandenburgh i then palling by Stettin, and dividing eaftern form wellern Pomerania, after a course of about three hundred sniles, it falls into the Baltic between Usedom and Wollin, in three currents, having in its way formed feveral islands. Canals are cut between this river and the Elbe, to the infinite advantage of trade in the electorate of Brandenburgh; but there are several fandbanks in the Oder which in many parts impede the navigation.

The Weser rises in the mountains of Thuringen, and running north through Bremen, Minden, Heffe, and Westphalia, it salls into the sea forty miles below Bremen, and within twenty of the mouth of the Elbe, having run a course of about 250 miles. This river is not navigable for thips further than Brake, or Elsfleth,

fourteen miles below Bremen.

The Aller springs in the duchy of Magdeburg, runs north-west through the duchy of Lunenburg in Lower Saxony, and passing by Zell, continues the same course till it falls into the Weser below Verden.

The Moselle has its source in the Paucillis, one of the fingle mountains of Lorrain, and, running north through that duchy, waters Toul and Metz; after which continuing its course north-east, through the electorate of Triers, it falls into the Rhine.

The other rivers of inferior note in Germany are the

Spree, the Pene, the Ems, the Mein, and the Saar.
The most remarkable lake is that of Constance, which is about 40 miles long, and, in some places, 10 broad. It runs from fouth-east to north-west along part of the call fide of Switzerland, which it feparates from Swabia. The water of this lake is exceedingly clear. To this we may add the Czirnitz lake in Carniola. The lakes as well as the rivers of Germany abound in fish, the several species of which have been already mentioned.

Germany is supposed to produce more falutary springs and baths than any other nation in Europe. Moravia alone is faid to contain thirty; and, within the limits of the feveral circles, are reckoned a thousand springs of mineral waters only, fome of which are hot, fonce cold, and others that are at different times both hot and cold. The mineral waters at Spa in Westphalia, are contained in five wells, but three of them are held in higher esteem than the other two, viz. Pouhan, Saura. naire, and Geroustere. These waters were known to the Romans, and are esteemed an excellent medicine in the gravel, fciatica, and all fcorbutic diforders.

Pyrmont likewise, fituated in the circle of Westphalia, is famous for its unineral-waters, which iffee from feveral fprings in the neighbourhood; and in the imperial city of Aix-la-Chapelle are a great number of mineral fprings both hot and cold, which are all diftinguished by particular names. The Emperor's Bath and Little Bath are fo exceedingly hot, that they are always left to cool eight or ten hours before they are used; but the Rose Bath, the Poor's Bath, and that of St. Corneille, are neither so hot nor so clear as the two former. The cold fprings are all adjoining to the hot ones; and near the Emperor's Bath there is a foun. tain of warm water, of infinite use in all chronical difeafes. These waters are all impregnated with ful. phur, falt, nitre, falt-petre, and alum, and give relief in various kinds of maladies. They are at first difagreeable to the tafte, and always offensive to the finell. There are two feafons of the year in which they may be drank. The first begins about the middle of May, and the fecond about the middle of August, and each continues fix weeks. At these seasons the city is crowded with nobility and gentry from all part of Europe. As there is no difease but what one or other of the medicinal waters of Embs, Wifbaden, Schwalback, Baden, and Wildungen are faid to cure, or at least to mitigate, they are all frequented, to the great emolument of those places, most of which are remarkable for their neatness, cleanliness, and conveniencles; inducements which, together with the diversions, draw numbers together, who, being in persed health, have no other bufiness there than to feek amusement. Catibad and Baden baths have been described and recommended by many great physicians, and used with great fuccess by royal personages. The mineral fprings at Wildungen are reported to perform wonden in almost all diseases:

Most parts of Germany abound in mines; many of filver, quickfilver, copper, tin, iron, lead, fulphur, nite, and vitriol. In Austria, Bararia, Silesia, and the Lower Saxony, are found falt-petre, falt mines, and falt piu; as likewife carbuncles, amethifts, jasper, sapphire, agate, alabaster, pearls of various kinds, rubies, and turquois stones. Quarries of curious marble, slate, chalk, ochre, alum, bitumens, and several other fossis, are found in Bavaria, Tirol, and Liege. In feveral places stones are dug out of the ground, bearing on them the representation of divers animals, trees, and fometimes even a human form may be diftinguished. Coal-pits are found in most of the circles, which in

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pound in mines; many of iron, lead, fulphur, nut, ria, Silefia, and the Lower falt mines, and falt pits; ethifts, jafper, fapphine arious kinds, rubies, and curious marble, fire, and feveral other foffis, and Liege. In feveral of the ground, bearing of divers animals, trees, and orm may be distinguished, of the circles, which in

their quality do not materially differ from those of England; and in the electorate of Mentz are found some curious pieces of earth, among which is the Terra Sigillata, being of a hard confishence, with white, yellow, and red veins: it is said to be an anti-due against all kinds of posson.

and the against all kinds of posson.

It is not perhaps possible to give an accurate account of the number of inhabitants in Germany: but according to the best calculations that have hitherto appeared, they cannot, exclusive of Bohemia, fall far short of seventeen millions. In their persons they are tall, fair, and of agreeable seatures. Both sexes affect sich dresses, which in fashion resemble those worn in France and England. At some of the courts of Germany the ladies appear in rich surs, loaded with jewels. The wives and daughters of the burghers formerly dresses and daughters of the burghers formerly dresses and daughters, and their appearance is now conformable to their station. With regard to the peasants and labourers, their dress in many parts of Germany is very little different from those of England.

few people in the world are more frank, hones, and hospitable, than the Germans, or more free from artifice or difguise. Their nobility and gentry are indeed ridiculously proud of ancestry and titles, but at the same time they are very complaisant and affable to strangers, and of the strickest honour. Their fondness for title, showever, is attended with many inconveniences. They think that the cultivation of their lands is below their attention, though it might treble their revenue. Hence their younger sons generally engage in the service of the emperor, the electors, or some foreign state, or procure some of the rich ecclesiastical preferments, which abound in the Roman Catholic principalities, &c.

The merchants and tradefmen are remarkably civil and obliging; and the mechanics are celebrated for their industry, application, and perfeverance.

At the fame time it must be acknowledged, that the Gemans have been too justly charged with intemperance, owing, perhaps, to the great abundance of wine and provisions produced in their country. This practice, ideed, was common to all the northern nations, but lems to be now wearing out in Germany.

According to most authors, Christianity was introduced into Germany by St. Clemens, St. Crescens, St. Mark, and several other holy men; and that so early as the middle of the second century, it was in a shounhing state there. But this must not be understood of the whole empire; for it is well known that the remote northern parts remained in Paganisin till about the end of the seventh, or beginning of the eighth century, and the Saxons were not converted till the time of Chalemagne, during whose reign the Christian religion was tolerably well established. After his decease, the popes, taking advantage of the bigotry of succeeding emperers, got the entire management of the church into their hands, and exercised an unlimited power over the whole empire. The Bohemians were the first

who had an idea of reformation, and made fo glorion? a stand for many years against the errors of Rome, that they were permitted to take the forcement in both kinds, and allowed other freedoms not tolerated in the Romish church. This was in a great measure owing to the celebrated English reformer John Wickliff, who lived about 150 years before Luther. In the fixteenth century the Popish tyranny caused universal murmurings and difgust, which encouraged Dr. Martin Luther, John Huss, and Jerome of Prague, to preach openly against the errors of the church of Rome, for which the two latter, notwithstanding the emperor's safe conduct, were infamously burnt at the council of Constance. The states of the empire, who embraced the new tenets, protested against the conclusion of a diet held at Spire, in 1529, it being therein resolved, that all innovations in religion, till the decree of a future council could be obtained, were unlawful; and from this measure they obtained the name of Protestants. A religious war now broke out, which was not entirely put a itop to till the year 1555, when it was agreed by the treaty of Augsburgh, that the Protestants should enjoy a full toleration and liberty; and this toleration was more amply explained and confirmed by fubfe-quent treaties. At prefent Germany is pretty equally divided between Papills and Protestants, the latter of which are again divided into Lutherans and Calvinists, or Reformed; though there are many secturies, and great numbers of Jews in the empire.

The inhabitants of Austria, Bavaria, the spiritual electorates, and fome other places, are Roman Catholics; those of Mecklenburgh, Holstein, Brandenburgh, Saxony, and Pomerania, Lutherans; the Hellians; and the people in the fouth of Franconia, Calvinitts; in the rest of the empire, particularly Snabia, Westphalia, and the circle of the Lower Rhine, there is a mixture of all these sects. Sometimes the people profess one religion, and their fovereigns another, as in Prussia, where the king and his court are Calvinilts, and most of his subjects Lutherans. This was likewise the case in Saxony; but the two last electors embraced the zellgion of Rome, in order to enjoy the crown of Poland. It has been mutually agreed, that when thefe changes happen, the prince shall leave his subjects the free exercise of their religion, with their whole form of church and fchool-discipline, and all other privileges whatfoever. The only religions tolerated in the empire, are, the Roman Catholic, Lutheran, and Calvi-

nism.
There are fix archbishoprics in Germany, viz. Mentz; which has for its suffragans the bishops of Spire, Worms, Strasburgh, Wurtsburgh, Aichstadt, Ferken, Chur, Hildesheim, Paderborn, Constance, Halberstadt, and Bamburg. Triers, whose suffragans are the bishops of Metz, Toul, and Verdun. Cologn, whose suffragans are the bishops of Liege. Munster, Minden, and Chaburg, Magdeburg, whose suffragans are the bishops of Meister, Maesburg, Naumburg, Brandenburg, and

C Havelbur

Havelburg. Saltíburg, which has for its fuffragans the bishops of Friefinghen, Ratisbon, Passau, Chienne, Seckau, Lavant, Brixen, Gurk, and Neustadt. Vienna is likewise by some authors accounted a suffragan to Saltíburg, while others make it an archbishopric of tistelf, dependent only on the pope. Bremen, whose fuffragans are the bishops of Lubec, Ratíburg, and Schwerin.

Since the Reformation, the claims of temporal princes have rendered it necessary to fecularize the following archbishoprics and bishopries: Bremen, Verden, Magdeburg, Halberstadt, Minden, Osnaburg, and Lubec; the archbishoprics were converted into duchies, and the bishoprics into principalities. The houses of Hanover and Bavaria have an alternate claim upon Osnaburg, and it is now in the possession of prince Frederic, second son to the king of Great-Britain. The revenue of this bishopric amounts to about 30,000l. per annum.

The German language is a dialect of the Teutonic, without the least attinity to the Celtic, and is called High Dutch, being the mother tongue of the whole empire. It abounds with confonants, is extremely harth to the ear, and varies fo much in its dialect, that the people of one province feldom understand those of another. We shall here insert their Lord's prayer:

Unfer Vater, der du bist im himmel, geheiliget werd dein name. Zukomme dein reich. Dein wille geschehe, wie im himmel also auch auf erden. Unser täglich brodt gib uns heute. Und vergib uns unser schuld, als wir vergeben unsern schuldigern. Unde fuhre uns nicht in versuchung. Sondern erlö se uns von dem bosen. Den dein is das reich, und die kraft, und die herlichkeit, en ewigheit. Amen.

It is an unfavourable circumstance for German literature, that in most of the courts they speak French, and give it a decided preference: even the present king of Prussia and sordered the Philosophical Transactions of his royal society at Berlin, from the beginning of its institution, to be published in that tongue; by which some of the Germans think his majesty has calt a very undeserved reproach upon his native language. The court of Vienna, and a few others, present the Italian. Latin is likewise spoken very fluently by most of the nobility and gentry.

In Germany, the domestic diversions differ but little from these practised in England; they consist of billiards, cards, dice, sencing, and the like. In summer, the gentry visit the baths and other places of public resort. Their favourite field diversion is hunting; besides which, the Germans have bull and bear-baiting, and the files.

and the fike.

With respect to learning and learned men, it may justly be faid, that no country has produced a greater variety of authors than Germany, and the inhabitants in general apply themselves with great affiduity to reading and study. No man can be a graduate in their universities, who has not published one disputation at

leaft; by which means thousands of these and disputations are annually published, and books multiplied without end. The German authors are generally condemned for being extremely prolix, dry, and voluminous in all their writings, and entirely ignorant of the engaging art of enlivening their performances, by mixing the entertaining with the instructive. The sine arts have flourished tolerably well in Germany; and the inhabitants pique themselves upon being the sint processor of contents of each leave and the state of the sine are single themselves and the single themselves are single themselves are single themselves are single themselves and the single themselves are single

inventors of engraving, etching, and mezzotintos,
Among their learned men, Stahl, Van Swieten, Storck, and Hoffman, have contributed greatly to the improvement of physic; Ruvinus and Dillenius, of botany; Heister, of anatomy and furgery; Newman, Patt, and Margff, of chemistry; and Leibnitz, Wolfius, Puffendorff, Zimmerman, Thomasius, Otto Van Gueriche, Kepler, &c. have acquired fame by their philosophical writings. Rabener has immortalized his name by his fatirical works. Gefner's Idylls and Death of Abel have been favourably received in the English translations. The late professor Gellert's elegant writings, which are much esteemed, seem particularly adapted to touch the heart, and inspire sentiments of morality and piety. Haller the famous physician, Hagedom, Lessing, Kleist, Gerstenberger, Klopstock Ramber, and others, have excelled in poetry; and Schlegel, Cronegh, Wicland, and Wiese, have diftinguifhed themfelves by their dramatic writings. Their romances are dry and uninteresting. In facred literature, Raphaelies, Michaelis, and Walch, are famous; and some of the best editions of the Greek and Latin classics have been published by Cellarius, Burman Taubman, Reishe, Ecnesti, Reimarus, Havercamp, and Heyne. Printing has been greatly improved in Germany, whose inhabitants are generally allowed to be the first inventors of great guns, and of gunpowder, in Europe, about the year 1320. This country has all produced fome excellent painters, fculpters, and misficians; among the latter, may be named Handel Bach, and Hesse, of whom Handel is deservedly placed at the head; fince it is acknowledged that he arrived at the fublime of music; though his ideas between music and sentimental expression were extremely do fective.

The most celebrated public libraries are these Vienna, Berlin, Halle, Wolsenbuttle, Hanover, Gettingen, Weymar, and the council library at Leipste There are thirty-fix universities in Germany, of shist seventeen are Protestant, seventeen Roman Catholic, and two mixed; besides a vast number of colleges, gunnasia, and Latin schools. Here are also many acabenies and societies for promoting the study of natura philosophy, the belies lettres, antiquities, painting sculpture, architecture, &c. as the Imperial Leopoldin academy of the nature curiosi; the academy of science at Vienna, Berlin, Gottingen, Erstruth, Leipste, Did burgh, Giesen, and Hamburg. The three younger for this Majesty George III. namely, prince English Committee of the season of this Majesty George III. namely, prince English controlled the season of the

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Augustus, Frederic Augustus, and Adolphus Frederic, write in the year 1786 fent to the university of Gottingen for education. Each of them is accompanied by a governor, a preceptor, and a gentleman; the expences of their table were fixed at 600 crowns per wrck, and their different masters are allowed an extraordinary appointment of 1000 crowns per annum each. In 1734, his late Majesty King George II. converted this place (which was the ancient gymnafum) into an university. Its library is the best in Germany. There are academies for painting at Dresden and Nunemburg; a royal military academy at Berlin; and the Imperial Franciscan academy of sine arts is at Aughurg, to which the Latin society at Jena may be added.

In Germany, the most common filver coin is a rixsoller, worth about 4s. 6d. a.German florin or guilder is worth about half a crown, and a gold ducat about 6s. A crown in specie is equal to an Englith crown, but a crown current only to 3s. 6d. A German mark is 18. 6d. All princes and other powers in the empire, who potters gold and filver mines, have the privilege of coining money, as far as the quantity they yield; fome in a larger, others in a smaller specie: but there are only three or four mints allowed in each circle, unless at estate of the empire has mines of its own, and wants to erect a mint near them. By the laws of the empire, each coin ought to pass an annual examination, when all the money hould answer to the fame flandard as that of Leipfic. The German coin in general is neither sterling nor due weight, and, to the great disadvantage of the public, is allowed to be more clipt than that of any other country in Europe. The money of most nations in Europe will pass for near half its value, in Germany.

We thould now proceed to a description of the cities. towns, ports, and other edifices in the German empire, with their revenues, and other peculiarities; but this being a very copious article, especially in Germany, our limits will therefore only permit us to mention some capital places belonging to it. But it will be necessary, first of all, to explain what is meant by Hans-Towns, and Imperial cities, as these titles have frequently occurred in the account of the constitution of the empire. The Hanseatic towns, then, were fuch as united by a league of neutral defence against their enemies, to support the liberties of commerce, and to protect each other against the impolitions of foreign princes: Lubeck, Cologne, Dantzick, and Brunswick, were the four capitals of this league, and each of these had a college. These free cities were very much respected, on account of their wealth and trade; and their privileges were confirmed in France by Lonis XI. Charles VIII. Lewis XII. and Francis I but they have fince loll a great part of them; and this confederacy is at present of little confideration to many of these towns.

Vienna, the capital of the whole archduchy of

Austria, is fituated on the Danube. The city itself is of no great extent, being only three miles in circumference, but the fuburhs are very large. It is well fortified, and nothing has been omitted by the princes of the house of Austria that could contribute to its strength, grandeur, and opulence. The streets, however, are narrow and dirty, and would render the air exceedingly unwholesome, were it not for the high winds which blow here most part of the year. Besides the churches and convents, the last of which have generally extensive gardens and walks, this city contains about 1200 houses, from four to seven stories high, eighty streets, and fifteen principal squares, in most of which are beautiful fountains, and magnificent monuments, erected by different emperors. The public buildings are very numerous, and the religious ones alone occupy a fixth part of the town. The imperial palace is a mean piece of architecture, but the emperor's library is a great literary rarity. The university in this city is endowed with large revenues and privileges, and divided into four classes, each of which has peculiar rules and immonities, viz. the Austrian class for the students of Austria, Italy, and other countries beyond the Alps; that of the Rhine for the western parts of the empire, France, Spain, and the Netherlands; that of the Hungarians, for Hungary, Bohemia, and other countries which speak Selavonic, and some parts of Germany; and lastly, that of the Saxons, for Saxony, Sweden, Denmark, the north parts of Germany, Great-Britain, and Ireland. In this city are many hospitals, in one of which, called the Burgher-Hospital, near 3000 persons are maintained. By means of the Danube, Vienna is supplied with provisions, and every other convenience, as well as luxuries of life, and being the residence of the intperial court, it is continually crowded with Greeks, Transylvanians, Sclavonians, Turks, Tartars, Hungarians, Croats, Germans, Poles, Spaniards, French, Italians, and other foreigners, each in the habits of their respective countries. The number of its inhabitants, exclusive of these strangers, are fail to amount-

to about 200,000. The inhabitants of this city are remarkable for their luxurious manner of living: in the winter they frequent the operas; and when the Danube is frozen: over, and the ground covered with fnow, the ladies divert themselves in sledges of different forms, such asgriffins, tygers, fwans, feallop-shells, &c. Here the lady fits dreifed in velvet lined with rich furs, and adorned with laces and jewels, having on her head a velvet cap fet off with plumes of feathers, ribbons, and bells. This divertion being chiefly taken in the night, their fervants ride before the fledge with torches, and a gentleman fitting on the fledge behind, guides the horfe. The destructive practice of gaming is more prevalent here than in any other town in the empire. His prefent Imperial majesty has greatly incliorated the condition of his Authrian fub-

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jects, given great encouragement to the Protestants, and suppressed many Popish religious houses, convents, &c.

Berlin, the capital of the Prussian dominions, is fitnated on the Spree, and is one of the finest and largest cities in Germany, but a place of no strength. It confifts of five towns united together, and is the afual refidence of the royal family, and the feat of the high colleges. Its streets and squares are spacious, and contain many fine palaces and other public buildings; but the most remarkable is the royal palace, which confitts of a valt pile of buildings, wherein neither regularity nor uniformity have been attended to by the different architects employed in creeting it. It is adorned with most beautiful paintings, and tapestry, and fuch a quantity of gold and filver plate, particularly the latter, as is not to be met with in any other court in Europe: befides which it contains a cabinet of rarities natural and artificial, a choice collection of medals, with a difpenfary, and a very fine library. The manufactures in this city are numerous and well provided, and it abounds with churches, theatres, schools, libraries, and charitable foundations. Busching tells us, that in the year 1755 the number of its inhabitants, including the garrifon, amounted to 126,661, and that in the same year there were employed in that capital no lefs than 443 filk looms, 149 half filks, 2858 looms for woollen stuffs, 453 for cotton, 248 for linen, 454 for lace-work, 39 frames for filk flockings, and 310 for worsted ones, besides manufactures of tapettry, gold and filver lace, and

Dresden, the capital of the electorate of Saxony, is fituated on both fides the Elbe, and is a very magnificent city, containing strong fortifications, superb palaces, public buildings, churches, and charitable foundations. The electoral palace was built in the fixteenth century; but having been greatly damaged by a fire which happened in 1702, it underwent a thorough repair, and great part of it was entirely rebuilt. In the inner court of it is a collection of rarities, called the Green Vault, that has fearcely its equal in Europe. It is divided into feven apartments, in the first of which are a great number of small brass models of the molt famous flatues and monuments extant, both ancient and modern: in the fecond are a variety of curious works in ivory; in the third, works of pure filver; in the fourth, gilt filver plate, and veffels of pure gold; in the fifth, precious stones, and curiofities formed out of them; in the fixth, the arms of the feveral Saxon countries, the crown, sceptre, imperial apple, and other pieces, which were used at the coronation in Poland; and in the feventh, some very rare jewels. This city is the academy of Germany for itatuary, painting, enamelling, and carving. Here are manufactures for mirrors, and one of porcelain, but not equal to that carried on at Miessen in this electorate. It is impossible to enumerate the multitude of pieces of fine porcelain, both foreign and home made, which are to be found in the Japanese palace near the white gate in Old Dresden; even the culinary vessels are made of this ware, and valued at a million of dollars. The foreign commerce of this city is carried on by means of the Elbe, over which it has a stately stone bridge of seventeen arches, that divides the city into the old and new towns. The number of inhabitants in the city and suburbs, which are very extensive, is supposed to be 110,000. The electorate of Saxony, reckoned the richest country in Germany, is said to contain 210 walled towns, fixty-one market-towns, and upwards of 2000 villages: its revenue amounts to 1,350,000l.

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Hanover, the capital of that electorate, is fituated on the river Leine, which divides it into the Old and New Towns. The streets are regular, broad, and well lighted, and contain about 1200 house, many of which are built of timber and clay. The electoral palace being in 1741 destroyed by fire, was rebuilt with great magnificence.

Some manufactures are carried on in this city, and near it are the palace and elegant gardens of Herenhaufen. In the electorate are fifty-eight cities, and fixty market-towns, belides villages, containing about 7,50,000 people. The city and fuburbs of Bremen contain about 50,000 inhabitants, and have a confiderable trade by the Wester. The bishopric of Osnaburg lies between the Wester and the Ems. Its chief city has been long famous for the manufactures which go by its name, and for the best Westphalia hams. The other towns belonging to the electorate of Hanover have trade and manusactures; but these dominions have suffered greatly since the accession of the Hanover family to the crown of Great-Britain.

Breilau, the capital of Silena, is fituated at the conflux of the Oder and Ohlau. Including the fuburbs, it is of great extent, having many large regular squares, broad streets, and public edifices, but the fortifications are very inconsiderable. In this city all sects of Christians, and even Jews are tolerated, but the magistracy of it is Lutheran. The buildings worthy notice are fome of the churches, the bishop's palace, the Popish university, several of the monasteries and numeries and the exchange. There are also some good public libraries, two armories, a college of physicians, and mint. Breflau is extremely populous, and the manufactures of Silefia, which are very confiderable, print cipally centre there, fo that several fairs are held annually in it, which occasions a great resort of Hongarian, Bohemian, Polish, and other foreign merchant The revenue to his Prussian majesty is said to amoun to near a million sterling

The imperial town of Hamburgh is fituated on the Elbe, being almost in a circular form, and six miles it compass. This city, which is divided into the oldan new towns, has six gates, and three entrances by water, viz. two from the Elbe and one from the Alike which are strongly fortissed with moats, rampare

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ballions, and outworks. The ramparts are exceedingly lofty, planted with trees, and of fuch a breadth as n admit feveral carriages to go abreaft. The public difices, churches excepted, nake no great appearance. The cathedral is very ancient, and its tower leans as if it would fall every inflant, but on account of the beauty and fingularity of its architecture, it has not yet ben taken down. The Exchange at Hamburgh is very commodious, but far inferior to that of London. The yard, arfenal, and o armories, are worthy the inspection of a traveller. The trade of Hamburgh is very extensive, all the commodities and manufactures of the feveral cities and states of Germany being generally exported from thence. Its principal imports are the woollen manufactures and other goods of Great-Britain, to the amount of feveral hundred thousand pounds annually. Its trade with Spain, Portugal, and luly, which is very confiderable, is chiefly carried on in English bottoms; and they employ sifty or sixty hips every year in the whale-fiftery. The inland tade of this great city is quite equal to its foreign, and exceeded by no country in Europe, except those of London and Amsterdam.

Frankfort, a free and imperial city, and the usual place of the election and coronation of the kings of the Romans, is situated in a healthy, fertile, and delighful country along the Maine, by which it is dided into two parts, and both are computed to contain about 3000 houses. It is of a circular form, without any suburbs; but the streets are generally narrow, and the houses are mostly of timber and plaster, and covered with state; though here are some handsome private Cruckures, of a kind of red marble, that have the appearance of palaces. The fortifications are regular and folid; the ditches are deep, and filled with

fieth water.

The natural and artificial curiofities of Germany are two mounts. Near Blackenburgh are two rocks, exactly reprefenting two monks in their proper habits. In latts-Forest is a cave, of which the end has never the been discovered, though travellers have advanced to it for near twenty miles. Near Hamelen, about thirty miles from Hanover, there is likewise a cave, at the mouth of which stands a monument, to commonate the loss of 130 children, who are faid to have been swallowed up in this place in the year 1284. In one part of Saxony, stones are dug up in a field, which exhibit a lively representation, by fair copper stokes, of sistes of divers forts, frogs, and other animals, that abound in a neighbouring lake.

Among their artificial rarities, we may notice the grat tun at Heidelburgh, which holds 800 hogheads, and is generally full of the best Rhenish wine. The churches, palaces, castles, bridges, and other public buildings in this empire are well worthy attention, paticularly the former, many of which are of Gothic architecture, and strike the beholder with an idea of tude magnificence: the cathedrals and churches are

adorned on the infide with a profusion of gold, filver, diamonds, and other precious stones. The Imperial library at Vienna is a great literary curiofity: it contains upwards of 80,000 volumes, amongst which are many valuable manuscripts in most of the oriental languages.

The fituation of Germany being in a manner in the centre of Europe; its vicinity to the fea, and its inland navigation, all confpire to the advantage of its commerce. Belides the productions of their mines and minerals, the exports of this empire confist in the following articles: corn, herrp, hops, flax, anife, cummin, faffron, madder, truffles, tobacco, lean cattle, butter, cheafe, honcy, wax, wines, particularly the Rhenith and Mofelle; linen, stuffs, yarn, filk and cotton stuffs, ribbons, toys, turnery wares in woods, metals, and ivory; goat-skins, wool, timber, both for hip-building and houses; cannon, bullets, bombs, bomb-shells, iron-plates, and stoys; tin-plates, steelwork, copper, brass-wire; hogs's bristles, mum, beer, tartar, smalts, zaffer, Prusian-blue, printers-ink, mirrors, glasses, earthen-ware; the finest porcelain in the world, and several other things.

Alter the revocation of the edict of Nantz by Louis XIV. numbers of Protestant refugees settled in different parts of Europe, and those which took shelter in Germany introduced with themselves a great number of manufactures into that empire. At prefent the inhabitants make velvets, filks, rich stuffs, stuffs half filk and half cotton, variety of woollen stuffs and cloths, fine and coarfe linen, checque linen, ribbons, lace, yarn, thread, Silefia linen; canvas, fustians, table-linen, ticking, fine and coarfe woollen hofe, and caps; gold and filter galloon, embroidery, fine has, tapeftry, and Spanish rough and smooth leather. The manusactures of paper, tobacco, wax, clock-work, guns, locks, tinplates, and white iron, are very confiderable. The artificers of Nuremburg are faid to furpass those of any other country in the working of fleel, iron, brafs, alabafter, and in toys of every kind. The Germans likewife excel in printing cottons, in dyeing, in making fine lacquered works, mirrors, glass-ware; and the porcelain of Mieffen, in the electorate of Saxony, is effectived even prescrable to that of China for the beauty of its painting, and the fineness of the earth with which it is made.

There are near 300 fovereign princes in Germany, and every one of them arbitrary with regard to the government of his own effates; but these princes form a political confederacy, of which the emperor is the head. Charles the Great, generally styled Charlemagne, founded the German empire about the year 800, and the imperial crown was hereditary in his family till the extinction of his male issue, which happened in familiary 912. During this period the emperor was arbitrary, but then he consulted persons celebrated for their abilities, and the rectitude of their conduct. On the death of Henry IV, which happened in the year 1106, a constitution was formed, by which the right of

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hereditary fuccession to the Imperial crown was abolished, and a free and voluntary election established.

About the middle of the thirteenth century, the chief princes of Germany assumed the title of electors; and, at the fame time, appropriated to themfelves the power of electing the head of the empire. The corporation, or body of effates over which the emperor presides, not in a dictatorial but executive capacity, confifts of three classes, or colleges. The first of these is called the electoral college; the second, the college of princes; and the third, the college of imperial towns. The electoral college confilts of nine members, all of whom have particular offices in the imperial court, and in them is vefted the fole power of electing the emperor. They are ranked in the following order; viz. 1. The archbithop of Mentz, highchancellor of the empire in Germany. 2. The archbishop of Treves, high-chancelior of the enapire in France. 3. The archbilhop of Cologne, high-chan-cellor of the empire in Italy. 4. The king, or rather elector of Bohemia, cup-bearer. 5. The elector of Bavaria, grand-ferver, or officer who ferres out the feasts. 6. The elector of Saxony, grand-marshal of the empire. 7. The elector of Brandech (now king of Pruffia) great-chamberlain. 8. The elector Palatine, great-steward. 9. The elector of Ifanover, king of Great-Britain, arch-treasurer. Before the emperor calls a diet, it is necessary for him to have the advice of those members: the electors of Soxon and Bavaria have jurifdiction, the former over the northern, and the latter over the fourhern circles, during the vacancy of the Imperial throne.

The college of princes of the empire is composed of more members, but enjoys let's power than that of the tolderal. The members of this college are also divided into two dolles, ecclefiaftical and temporal. The ecclefiadical places are as absolute as the temporal ones in their i eral do ninions. The chief of these, befines the aire already mentioned, are the archbithop of Saltsburgh, the histops of Bamburgh, Wirtzburgh, Worms, Spire, Muniter, Strafburgh, Paderborn, Ofnaburg, Lubeck, &c. The chief of the fecular princes are the landgrave of Heffe, the dokes of Brunfwick, Wolfenbuttel, Wirtemburgh, Saxe-Gotha, Mecklenburgh, the marquiffes of Baden and Culmbach, with the princes of Naffau, Anhalt, Furstenburgh, and many others, who have all high titles, and are fovereigns in their own dominions. The free cities are likewife fovereign flates; those which are imperial, or compose a part of the diet, bear the imperial eagle in their arms; those which are hanse-towns, have still great privileges and immunities, but they subfift no longer as a political body. Germany abounds with many abbots and abbefles, whose jurisdictions are likewise absolute, some of them very considerable, and all of them chosen by their respective chapters.

The diet meets at Ratifbon, on the emperor's fummons. This affembly, befides the election of an emperor, makes laws, raifes taxes, determines' differences between the feveral princes and states, and can relieve fubjects from the opprelliuns of their fovereigns.

But besides this general diet of the empire, there are yearly meetings of the states of one, two, or three of the circles that lie contiguous to one another, called from thence corresponding circles, of which there are three classes, the Upper Rivine, the Lower Rhine, and Westphalia; Upper and Lower Saxony; Franconia, Snabia, and Austria. These affemblies take cognizance of the coin, the public peace, the magazines, fortifications, and commerce.

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There are in Germany two supreme courts, erected for determining the great causes of the empire, arising between its respective members; namely, the imperial chamber, and the Aulic-council, or chamber of Vienna. The imperial chamber confifts of fifty judges or affelfors. The president and sour others are appointed by the emperor; each of the electors choose one, and the other princes and states the rest. All causes may be brought into this court by appeal. The Aulic council was originally nothing more than a revenue court of the dominions of Authria. But as the power of that family increased, the jurisdiction of the Aulic-council has been excluded; till at last, to the great difgust of the princes of the empire, it usurped upon the powers of the imperial chamber, and even upon those of the diet. It confiles of a prefident, a vice-chancellor, a vicepresident, a certain number of Aulic-counsellors, of whom fix are Protestants, besides other officers, but the emperor is in reality the fole master. These courts

After the votes of the diet are collected, and fentence pronounced, the emperor may, on an emergency, commit the execution of it to a particular prince or princefs, whose troops live at free quarter upon the ellates of the delinquent party.

decide all causes according to the laws and constitution

of the empire, and the principles of the civil law.

The constitution of the Germanic body is of itself a fludy of no small difficulty. It will be needlets to enumerate the feveral checks that have from time to time been invented to abridge the imperial power, as it is certain that the ambition of the house of Austria has more than once rendered all these checks abortive, and even threatened the liberties of the empire, which have been faved by France; the house of Austria has also lately met with a powerful opposition from the house of Brandenburg, in consequence of the activity and martial spirit of his late Pruslian majesty. It may be necessary, in this place, to inform the reader of the meaning of a term which has of late frequently occurred in the German hiftory, namely, that of the pragmatic fanction. This is a provision made by the emperor Charles VI. for preferving the individibility of the Austrian dominions in the person of the next descendent of the last postetfor, whether male or female. This provision has been often disputed by other branches of the house of Austria, who have been occasionally sup-

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norted by France from political views, though the organatic fanction is strongly guaranteed by almost all the powers of Europe. The late emperor, elector of Beraria, and the late king of Poland, attempted to overthrow it, as being defcended from the daughters of the emperor Joseph, elder brother to Charles VI. The court of Spain have likewife repeatedly opposed it.

In France, the lives and fortunes of the subjects were entirely at the disposal of the grand monarque; but few of the territories of the German princes are fo large as to be affigued to viceroys, to be oppressed at pleasure by unfeeling officers; nor are they entirely without redrefs when they fuffer any grievance; they may appeal to the general diet or great council of the empire for relief. With respect to the burghers and pealants of Germany, the former, in many places, rijoy great privileges: the latter alfo, in some parts, sin Franconia, Suabia, and on the Rhine, are geneplly a free people, or perform only certain fervices to their superiors, and pay the taxes; whereas in the marquifate of Brandenburg, Pomerania, Lufatia, Monvia, Bohem'a, Austria, &c. they may justly be denominated flaves, though in different degrees. The subjects of the petty princes in Germany are generally the most unhappy; for these princes usually affecting the fplendor and grandeur of the more powerful, in the number and appearance of their officers and domeltics, in their palaces, gardens, pictures, curiofities, guards, bands of music, tables, drefs, and furriture, are obliged, in order to support all this vain parade, to by enormous taxes and burdens on their subjects and

With respect to the revenues of the empire, we fall only make those of the emperor, and a few of the most powerful electors, the subject of this article. The annual income of the emperor is not more than 5 or 6000l. sterling, principally arising from some intonsiderable sies in the Black Forest. The Austrian grenues, the value of money in Germany being confiltred, appear immense, amounting to 7,000,000i. ferling in Germany and Italy- prodigious fum in those countries. The revenues a is Prussian majesty cannot easily be calculated, but ey are computed at half a million sterling per ant in; and his father, who never enjoyed the Siberian revenues, left above even millions ir his coffers. The revenues of the other princes of Germany are in proportion to those already enumerated; but it is difficult, perhaps imposfile, in a country compre' nding fo many different fates, to make any computation that can be fatisfacmany of the German courts, a stranger is apt to conteive very high ideas of the incomes of their princes, which is chiefly owing to the high price of money in that country, and, of courfe, the low price of provisions

For maintaining the strength and forces of Germany,

was fettled by Charles V. whereby every state of the empire was to be taxed in proportion to its ability. This tax, or quota, is entered into a public register, called the matricula of the empire, and kept in the office of the elector of Mentz; it contains the affestments of men and money, which every prince and flate, who are members of the empire, is to advance, when the imperial army takes the field. The contributions in money are called Roman months, on account of the monthly affellments formerly paid to the emperors when they visited Rome; but those affellinents are fubject to great mutability. However, upon a moderate computation, the fecular princes can bring into the field 379,000 men, and the eccleliaflical 74,500; in all 453,500; of those 90,000 are supposed to be furnished by the conperor, as head of the house of

By this computation, which is far from being exaggerated, it appears, that the emperor and empire form the most powerful government in Europe, and that if the whole force was properly directed under an able eneral, Germany would have nothing to fear from an, of its ambitious neighbours; but the different intereits purfued by the feveral princes of Germany render the power of the emperor of little consequence, except with regard to his own forces, which are indeed very formidable. The late emperor's army, in 1775, was computed to amount to 200,000 effective men.

The arms of the empire are a black eagle with two heads, hovering with expanded wings, in a field of gold; and over the heads of the eagle is feen the imperid crown. On the breaft of the eagle is an efcurcheon quarterly, of eight, for Hungary, Naples, Jerusalem, Aragon, Anjou, Guelders, Erabant, and Barr. The empreß-dowiger Eleanor, in 1662 and 1666, created two orders of ladies, or female knights; and the order of St. Therefa was instituted by the late empress-queen.

The emperors of Germany, as well as the kings of Spain, confer the order of the Golden Fleece, as descended from the house of Burgundy. This order was inflituted at Bruges, in Flanders, on the 10th of January 1429, by Philip duke of Burgundy, on the day of his marriage with his third wife. It is supposed that he chose the badge, it being the chief of the staple manufactures of his country. It confifted at first of thirty knights, including the fovereign, who were of the first families of the Low Countries, and it still continues. to be ranked with the most illustrious orders of knighthood in Europe. There are at prefent two branches of it; the emperor is fovereign of the one, and th king of Spain of the other; all the knights must prove their noble descent from the 12th century. They ufually wear a Golden Fleece proper, pendent to a broad plain red ribband round their necks; but on days of ceremony, they wear the collar of the order, which is composed of double steels, interwoven with slint stones emitting sparks of fire, the whole enamelled in and to provide for other contingencies, a conflitution their proper colours, at the end of which a golden

fleece hangs on the breast. The sufils are joined two and two, as if they were double BB's, the cypher of Burgundy, and the stint stones, the ancient arms of the sovereigns of that duchy, with their motto, Anteserit quam stammed micet, "He prefers what shines with slame." The motto of the Order is, Pretium non vile laborum, "Not a mean reward of our labours."

We have already noticed the Teutonic Order, in our account of Orders in the Netherlands; and thall only add, that this order owed its origin to some religious Germans at Jerusalem, during the crusades, who asfumed the title of the Teutonic knights, or brethren of the hospital of our Lady of the Germans at Jerusalem. Conrade, duke of Suabia, invited them into Prussia about the year 1230; they soon after conquered Pruffia for themfelves, and became one of the most powerful orders in Europe but, by the order dividing against itself, they afterwa 'oft their power and posfeilions; and Albert, marqu. of Brandenburgh, grandmaster of the order, on his abjuring Popery, abdicated the grand maftership, subdued Prussia, and expelled all the Papifts who followed not his example. The members of this order must take the oath of celibacy.

It is not certainly known when the order of the Red Eagle was inflitted. The margrave of Barcith is fovereign of it. The badge is a golden square medal enamelled white, on which is an eagle displayed red. It is worn pendent to a broad red watered ribband, edged with yellow, and worn scarf-wise. This order is com-

monly bestowed on general officers.

The Giber of Sincerity was established in the year 1690, by John George, elector of Saxony, and Frederick III. elector of Brandenburgh, in terminating their disputes, and as a confirmation and surety hereaster of their amity. The knights of this order wear a bracelet of gold: on one side are the names of the two princes, with this device—Amitie sincere, "Sincere Friendship;" on the other side are two armed lands, joined together, and placed on two swords, with two palm branches crosted with this motto—Unis pour jamais, "United for ever."

The order of the Neble Passion was instituted in 1704, by John George, duke of Saxe Weissensles, of which the duke is sovereign. The badge is a gold medal, enamelled white, on which is a star of eight points, gold, charged with a cross red, furmounted with an oval blue, on which are the letters J. G. in a cypher, the whole encircled with these words— J'aine l'henneur qui vient par la vertu, "I love the honour which comes by virtue." Each knight of this order is to contribute to the maintenance of the mainted or decayed soldiers in the service of the sovereign.

The order of the *Death's Head* was inflituted in 1652, by the duke of Wirtemburgh, and revived in the year 1709, by his daughter Louisa-Elizabeth, widow of Philip, duke of Saxe Mershurg. None but women of virtue and merit (birth and fortune not regarded) can be received into it; and the sovereign must be a princess

of that house. The badge of the order is a death's head, enamelled white, furmounted with a cross patter black: above the cross patter another cross composed of five javels, by which it hangs to a black ribband edged with white, and on the ribband these words—Memento' mori, "Remember death," worn at the breast. They are to avoid gambling, theatrical amusements, and luxuries of all kinds.

The order of the Chace was inflituted in the year 1702, by the duke of Wirtemburgh, and improved in the year 1719. The badge of this order is a gold cress of eight points enamelled red; in the spaces between the branches of the cross is an eagle displayed, red, and between the points of each traverse a bugle horn, and in the centre the letter W, and over it a ducal coronet enamelled in proper colours. It is worn pendent to a broad scarlet watered ribband, passing scars-wise from the left shoulder to the right side. On the left side of the coat is a silver star embroidered, of the same signer as the badge, in the middle a green circle with the motto—Amicitiæ virtutisque sweds. "The bond of friendship and virtue." St. Hubert is the patron of this order; and the session is held on his anniversary.

The order of St. Hubert was first instituted by a duke of Juliers and Cleves, in memory of a victory gained by him on St. Hubert's day, in 1447; it was afterwards revived in the year 1709, by the elector palatine. The number of counts and barons of the orde; who enjoy the memorial lands annexed to it, is limited to twelve, but the number of princes and private gentlemen is not fixed. The elector palatine is grand-master of the order. The badge is a cross of eight points, from the angles iffue rays, and in the middle of a circle is enamelled the figure of St. Hubert kneeling before a crucifix, placed between the horns of a stag standing in a wood, having in the centre this device in the Runic language-Constans in fidelitate, " Constant in fidelity," on a red ground. All the knights have either military employments or pensions; before admitted, they are to prove the nobility of their descent for sour generations, and, on the day of reception, are to pay 100 ducats to

The order of St. Rupert was inflituted in 1701, by the archbifhop of Saltzburgh, in honour of the founder and patron of the fee he held, and as the aposlle of his country. It is composed of twelve knights, who are distinguished by a chain of gold round the neck, to which is pendent a badge, which is a cross of eight points enamelled blue; and in the centre the image of St. Rupert. This order is in good esteem, as the archbishop is the richest and most powerful prince in Bavaria, next to the elector.

The order of St. George, the Defender of the immaculate Conception, was inflituned in the year 1729, by Albert, elector of Bavaria. The badge they wear is a flar of eight points, and on the centre is enamelled the image of St. George on horfeback flaying a dragon. The crois is enamelled blue edged with white. On days of cre-

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Defender of the immachate the year 1729, by Albert, adge they wear is a flar of the image aying a dragon. The cross white. On days of cerement

mony they wear the badge pendent to a collar composed of oblong plates with crowns at each end, and columns furmounted with globes, each column supported by two loss holding in their exterior paws two seymetars, the whole joined together with lozenge chains enamelled blue with white; on the oblong plates is this motto—In fide, justitia, et fortitudins, "In Saith, justice, and foritude." The knights of this order are obliged to prove their nobility by father and mother for five generations.

The military and civil order of the Golden Lion was inflitted by the prefent landgrave of Heffe-Caffel. The balge is an octagonal medal enamelled red, in the central lion rampant, gold, ducally crowned; it is pendent to a broad watered crimfon ribband, worn fearf-wife.

This order is mostly conferred on general officers.

The military Order of Merit was also instituted by the present landgrave; the badge (which is worn at the rost, pendent to a blue ribband edged with silver) is a gold cross of eight points enamelled white, and in the centre this motto—Pro virtute et fidelitate, "For virtue and sidelity."

THE HISTORY OF GERMANY.

WE learn from Tacitus, a Roman historian, that the ancient Germans were noble, magnanimotis, and beneficent, without cherithing the dangerous ambition of increasing their dominions, by invading those of their neighbours, from whom they had received no injury. Their hospitality was remarkable; and their love of independence carried to an amazing height. Inspired with an unconquerable enthuliasm for defending their liberty, they nobly withstood the Roman power, even in its greatest height. At that time the Germans were fo far from being formed into a fingle community, that they were divided into a valt number of small king-doms, or commonwealths. They might indeed look-upon themselves, in general, as a nation descended from the fame stock, and thence have fome laws in common to them all, either for supporting each other against foreign invaders, or for the prefervation of a due balance of power, among their vait variety of commonwealths; but, in other particulars, each had its own form of government, laws, policy, and interest. But they were all equally fond of liberty, and avowed enemies of all kinds of invation.

These noble principles induced them to behold with jedously and detestation the daily encroachments made by the Romans on all their neighbours; and to lend their affishance to those nations who were threatened with the chains of slavery. Hence arose those wars and conquests, which ended in the reduction of their country. The artful Romans took the advantage of their being divided into a multitude of small republics; they sometical jealousies among some, and sound means to

bribe others. Against some they used force; against others the arts of flattery. By this means they conquered gradually that power, which, when properly united, bad desiance to the Roman segions. But though Germany was reduced to a Roman province, the inhabitants regained their liberty, when the power of the empire was divided; and made ample reprifals on their conquerors.

In this fituation continued affairs to the year 800, when Charlemagne, or Charles the Great of France, one of those superior geniuses formed for changing the laws of kingdoms, and reforming the barbarous cuffoms that prevail among mankind, was advanced to the Imperial throne on Christmas-Day. He was the fon of king Pepin, and succeeded him in the kingdom of France when Desiderius, king of Lombardy, possessed that throne, who, having infulted the pope and clergy of Rome, and compelled them to part with a great deal of that power they had usurped, Charles invaded Lombardy, defeated and deposed Defiderius; and going afterwards to Rome, the pope, who looked upon him as his deliverer, declared him a patrician, a title equal almost to that of emperor; investing him with authority to confirm future popes, and grant the Italian bishops the investitures of their fees; after which the pope swore allegiance to him upon St. Peter's tomb. Charles, in return, gave the pope a power of consti-tuting exarchs, or governors, over the provinces of Ancona, Bologna, Mantua, Modena, Parma, Ferrara,

King Charles afterwards made a conquest of part of Spain; of the north of Germany, then denominated Saxony; and pope Adrian dying, Leo III. being elected pope, was confirmed in the chair by Charles the Great, as patrician of Rome; and, on Christmas-Day, 800 (as before observed) the pope and senate of Rome conferred the title of Roman emperor on king Charles, and crowned him in the church of St. Peter, the people faluting him emperor at the fame time. This prince reigned 14 years, and died anno 814. The fuccetiors of Charlemagne did not long enjoy the honour of a throne founded by their great ancestor. In the year 880 the flates of the empire affumed their original independence, and placed the Imperial crown on the head of Arnolph, king of Bohemia: and, fince that period, Germany has been confidered as an elective monarchy. The princes of the most powerful families in Germany, according to the prevalence of their interest and arms, have mounted the throne. The houses of Saxony, Franconia, and Suabia, have fwayed the Imperial fceptre; but, in the year 1.140, it passed to the house of Austria, who have ever fince enjoyed it, except a thort interv. I, when the duke of Bavaria, on the death of Charles VI. was placed on the throne: he did not long possess the Imperial dignity, but died of a broken heart, after a thort and uncomfortable reign.

It would far exceed the bounds of this historical epitome to relate the events that happened during the reign

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of these emperors: they consist chiefly of contests between them and the popes of Rome; and from thefe conteils the tamous factions of the Guelphs and Ghibelines, in the 13th century, had their tife; the former being attached to the popes, and the latter to the emperors; and thefe, by their virulence and inveteracy againit each other, filled the empire with diftraction for feveral commiss. Frederic III. duke of Austria, who afcended the Imperial throne in 1440, was very fuccefsful in his wars, and enjoyed the throne fifty-three years. He was succeeded by his son Maximilian I. who espoused the heires of Charles, dake of Burgundy; and by this marriage, that duchy, together with the seventeen provinces of the Netherlands, were annexed to the house of Austria.

Charles V. the greatest prince that had filled the Imperial throne fince Charlemagne, was elected emperor, on the death of his grandfather Maximilian, which happened in the year 15.19. He was heir to the crown of Spain in right of his mother Joanna. During his reign the empires of Mexico and Peru in America were conquered, by which he became the fovereign of much larger and richer territories than any other prince in Europe. In his reign the reformation began in Germany. Charles violently opposed the followers of Luther, and a civil war broke out in the empire. This, together with the wars in which Charles was almost perpetually engaged against France, rendered his reign exceedingly troublefome. He was at first very fortumate, and is faid to have been victorious in above thirty pitched battles which he fought in perfon: in the decline of life his good fortune began to forfake him; on which he abdicated the throne, and retired into a monastery, where he died about two years after. He was fucceeded in the year 1558 by his brother Ferdinand I. who was very moderate with regard to the religious diffurbances which full continued in Germany, and died in 1564, after having procured his fon Maximilian to be elected king of the Romans.

Maximilian II. afcended the Imperial throne on the death of his father, without any new election, purfuant to the conflitution of the empire. His reign was continually diffurbed by internal commotions, chiefly on account of religion, and also invaded by the Turks; but he died in peace in 1576, and was fucceeded by Rodolph, who obtained the Imperial feeptre on the death of his father: he was involved in a war with the Hungarians, and opposed by his brother Matthias. Perceiving that it would be in vain to endeavour to reduce the Hungarians to obedience while they were affifted by his brother, he therefore gave that kingdom, together with the duchy of Austria, to Matthias. This produced the defired effect, and Rodelph lived in peace the remaining part of his reign. On his death,

Matthias was elected emperor. During his reign the reformers were divided into two feets, called Lutherans and Calvinitts, and opposed each other with so much fury, that the empire was threatened with a civil war.

But the ambition of Matthias, who had taken measures for exterminating both parties, reconciled them: At the same time, by perfecuting the reformed in Bohemia, the people flew to arms, and threw the Imperial com. millioners out of a window at Prague. This occasioned a dreadful war in that kingdom, which lafted thirty years. The perfecution in Bohemia convinced both the Lutherans and Calvinists that nothing but a close union could prevent the destruction meditated by the emperor. Accordingly they formed a confederacy, called the Evangelical League, at the head of which was Frederic, the elector palatine, then the most pow-erful Protestant prince in Germany, and fon-in-law to James 1. of Eugland. This was counterbalanced by a Catholic league.

Mathias dying in 1618, was fucceeded in the Imperial throne by his coufin Ferdinand II. but the inhabitants of Bohemia refused to acknowledge him for their king, and offered their crown to the elector palatine, who was imprudent enough to accept it. While he continued at the head of the Evangelical League, he was very fuccefsful; but was not able to support the crown he had imprudently received. He was totally defeated at the battle of Prague, and deprived of his

The Catholics confidered this victory over Frederic as a prelude to the destruction of the Protestant cause in Germany; but their expectations were built on a faudy foundation. The reformers had still generals able to lead their armies, among whom were the margrave of Baden Dourlach, Christian duke of Brunswick, and the famous count Mansfield. Other Protestant princes alfo now perceived the necessity of joining their brethren, in order to support the religion they had embraced. Among these was Christian IV. king of Denmark, who was placed at the head of the Evangelical League. Christian engaged the Imperial army commanded by count Tilly, and was totally defeated. The Protestants were not however intimidated: they formed a fresh confederacy at Leipfic, at the head of which was the celebrated Gustavus Adolphus, king of Sweden. His' victories fucceeded each other with attentihing rapidity, and the house of Austria trembled for its power, when he was killed in the battle of Lutzen, in the year 1632. But the Protestant cause did not fall with Gustavus. The generals formed under his care purfued the plan he had formed, and the emperor was convinced that there was no other method of faving the house of Auftria, than that of putting an end to the war. Accordingly a peace was concluded at Munster, in the year 1648. By this treaty the Protestant religion was established in all parts of Germany where it was protested; and the claims and pretentions of most of the princes and flates of Europe were finally fettled. Before this event happened, Ferdinand II. died, and his fon Ferdinand III. was placed on the Imperial throne.

Leopold fucceeded his father Ferdinand III. in the year 1653. He was one of the molt fevere and un-

ho had taken measures reconciled them: At reformed in Bohemia, rew the Imperial com. n, which lasted thirty hemia convinced both it nothing but a close Nion meditated by the formed a confederacy, at the head of which ne, then the most powiny, and fon-in-law to as counterbalanced by a

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r Ferdinand III. in the he molt fevere and un-

miable princes of his time, fo that he was at once hated and dreaded by his subjects. Soon after his accellion whe Imperial throne, he found himself oppressed by no powerful nations, France and Turkey. The feach took Alface, and many other frontier places of the empire from him; and the Turks, after overnnning Hungary, laid fiege to Vienna. Reduced to his extremity, Leopold had recourse to John Sobieski, ling of Poland, for affiffance. That prince, though he had before received very indifferent treatment from he house of Antiria, marched at the head of a powerful amy against the Infidels, and, being joined by the dike of Lorrain, the Imperial general, attacked the beliegers in their trenches, drove them from their works, and totally defeated the grand Turkish army. In the mean time, the French purfued their conquells in so rapid a manner, that the other powers of Europe were alarmed, and a grand confederacy, confitting of the Empire, Great-Britain, the Dutch, and the northem powers, was formed, in order to check the progress of the French, and render abortive the ambitious and chimerical plan contrived by Louis XIV. for founding in universal monarchy. Though the arms of John Sobieski had driven the Turks from their conquetts, the Hungarians, exasperated at the inhuman tyranny of the emperor, and encouraged by the protection of the Porte, were still in arms. At last a peace was concluded at Ryfwick, in 1697; and, two years after, the Turks confunted to a peace, which was figned at Carlowitz in 1699.

Peace had not long taken place in Europe, when Charles II. of Spain died, and, by his will, left his dominions to Philip, duke of Anjou, grandfon to Leuis XIV. who immediately feized the Spanish dominions, and proclaimed Philip king of Spain. This arquilition in favour of the house of Bourbon alarmed all the European powers; and a powerful confederacy was again formed in order to humble the exorbitant ambition of Louis XIV. The emperor claimed the Spanish crown for his younger fon Charles, as the lawfilheir to these dominions. Accordingly Leopold inraded Italy; and the allied army, confifting of Britith, Dutch, and German forces, under the command of the celebrated duke of Marlborough, opposed the French in the Low Countries; where the armies of Louis were constantly defeated. In the midst of this success, Leopold died, and was fucceeded in the Imperial throne

by his fon Joseph, who endeavoured to throw the whole burden of the war on the Englith, though carried on folely for hisbenefit. He was even suspected of having formed a delign to subvert the liberties of Germany; but before he could carry his plan into execution, or even reduce his Hungarian subjects to obedience, he was taken off by death in 1711. Joseph dying without illie, was succeeded by his brother,

Charles VI. the prince whom the confederates were labouring to place on the throne of Spain, in oppolition

to the duke of Anjou. A peace was concluded at Utrecht in 1713, whereby the Spanish dominions in Italy, and the Netherlands, were ceded to the emperor. Charles now turned his whole force against the Turks, and they were foon after totally defeated by prince Eugene at the battle of Peterwaradin. The fame general, in the year 1717, obtained another victory over the Infidels, before Belgrade; in confequence of which that important city fell into the hands of the Imperialifls. Convinced, by these successive defeats, that the war, if continued, must be attended with very disagreeable consequences, the Turks offered to conclude a peace with the emperor, and the treaty was accordingly figned at Pullarowitz in 1718. Charles, now free from the embarraisments of war, employed his time in making arrangements for fecuring and augmenting his hereditary dominions in Italy. Fortunately for him, the crown of Great-Britain had devolved to the house of Hanover, fo that his connections with Geo. I. and Il.

gave him a decifive weight in Europe.

In the year 1722, Charles, who had no male iffne, formed a delign for fettling his hereditary dominions on his eldeft daughter, the archduchefs Maria Therefa. But this plan did not interrupt his affiduity with regard to his hereditary dominions. On the contrary, he purfued his measures with to high a hand, that he gave great offence to George I. and, about the year 1724, a breach enfied between them. This conteit might have proved fatal to the repose of Europe, had not each of the contending monarchs been principally attentive to a favourite object, to the attainment of which every other particular was to be facrificed. That of the emperor was the fettlement of his hereditary dominions on his daughter; and the aggrandifement and fallety of Hanover possessed the chief place in the mind of the British monarch. It is, therefore, no wonder that mutual concessions in favour of these delirable acquisitions should restore peace and harmony between the two princes. The fettlement Charles had made of his hereditary dominions on his daughter, was confirmed by a diet of the empire, and, being guaranteed by the principal powers of Europe, obtained the name of the Pragmatic Sanction.

Charles, having obtained this great object of his attention, turned his arms against the Turks; but his famous general, prince Eugene, was now dead, and he had no other capable of supplying his place. The Infidels were therefore generally victorious. The meafures of the court of France being then pacific, he obtained, by the mediation of that power, a much better peace than he had reason to expect. By this treaty Belgrade was ceded to the Porte, and the rivers Danube and Saave made the boundaries between the two empires on the fouth. On the 28th of October 1740,

Charles VI. died, and his eldest daughter,

Maria Therefa, fome time before married to the duke of Lorrain, was declared queen of Hungary and Bohemia, and the lawful heirers of all the late emperor's hereditary dominions, agreeable to the pragmatic

But notwithstanding the above treaty had been gua-ranteed in the most folemn manner by different powers, feveral princes, on the death of Charles, fet up claims in direct apposition to that treaty. The young king of Pruffia, at the head of a powerful army, reduced great part of Silefia, under pretence that it had been long unjully detained from his family. The king of Spain and the elector of Bavaria also claimed part of these estates, though they had never mentioned their pretenflons in the time of Charles VI. The French, perfunded that a proper opportunity now offered for recovering what they had loft by the treaty of Utrecht, poured their armies into Bohemia, and threatened destruction to the house of Austria. Thus encompassed with armies, and in danger of falling a facrifice to those very powers who had so lately guaranteed the pragmatic function, the archduchess determined to throw herfelf into the arms of her Hungarian fubjects, though they had never thewn any firm attachment to her family. Accordingly the furninoned all the chiefs of that kingdom, and in a most pathetic speech recommended herfelf and her infant fon to their protection. Touched with her youth and beauty, and enraged at the unjust proceedings of her enemies, the Hungarians promifed to fpend the last drop of their blood in her fervice. This fidelity of theirs to the late empressqueen, notwithflanding the provocations they had re-ceived from her house, will always be recorded to their honour. Affairs now began to wear a more pleafing aspect. A peace was concluded with the king of Prussia, and the Austrian generals drove the French out of Bohemia.

The duke of Bavaria was in the mean time placed on the imperial throne, under the title of Charles VII. but his dominions being conquered by the Authrian forces, he retired to Francfort on the Maine. His Britannic majefly George II. now declared in favour of the queen of Hungary, and defeated the French at the battle of Dettingen, in 1743. In the mean time Charles VII. was miserable on the imperial throne. and would have accepted peace from the queen of Hungary almost on any terms; but the haughtily, and indeed impolitically, refused every overture of accommodation, and feemed determined to be amply revenged for the injuries the had fuffered. This obstinacy offered a pretence for the king of Pruffia's entering Bohemia, under colour of supporting the imperial dignity. He was very fuccessful in his invasion; but perceiving it was in vain to expect afliffance from the French, notwithflanding their repeated promifes, he abandoned all his conquells, and retired into Silelia. Soon after this retreat of his Pruffian majefly, Charles VII. died of a broken heart, and the duke of Lorrain, then grand duke of Tufcany, and confort to the queen of Hungary, was placed on the imperial throne. This event

happened in the year 1745.

The war was now transferred to the Low Count tries, where the French were very successful under the command of count Saxe. The missortunes which attended the allied army in Flanders retarded the operation of the same of rations of the empress-queen against the king of Prussal and prince Charles of Lorrain being defeated by that monarch, a peace was concluded, by which Silelia was ceded to his Pruffian majelty, and guaranteed by the king of Great-Britain. This peace was, however, of no long continuance; the king of Pruffia difcovered, or at least pretended to discover, a fecret convention, by which the empress-queen, the empress of Russia, and the king of Poland, as elector of Saxony, had engaged to strip him of all his dominions, and divide them among themselves. His Prussian majetly therefore fuddenly entered Saxony, drove the king of Poland out of his electorate, and took poffeision of Dresden, This irruption was however foon after terminated by a peace, under the mediation of the king of Great-Britain, by which the king of Prussia acknowledged the grand duke of Tufcany emperor of Germany, The war was still continued in the Low Countries, but was terminated, in the year 1748, by the treaty of Aix-la-Chapelle, which, however, did not put a period to the troubles of Germany for any long space of time, for it foon appeared the jealoufy of the king of Prussia was not founded on imagination only,

The empress-queen and the empress of Rulla, supported by France, kindled again the slames of war in the empire. The king of Prussia declated that he would oppose with all his power the entrance of the Russian forces into Germany, and his Britannic majesty protested against the French marching into that country. These two respectable powers thus agreeing in this fundamental principle, all former animosities were buried in oblivion, and the British parliament agreed to pay his Prussian majesty an annual subsidy of 670,000l. during the continuance of the war, the stames of which now broke out in Germany with greater sury and more destructive violence than ever.

The armies of his Proflian majesty, like an irrefiftible torrent, burst into Saxony, totally defeated marthal Brown at the battle of Lowofitz, obliged the Saxon forces to lay down their arms, though almost impregnably fortified at Pirus, and caused the elector of Saxony to fly for protection to his regal dominions in Poland. The emperor row interpoled his authority, and commanded the king of Pruffia to defift immediately from troubling the repose of Germany. This imperial order being difregarded, his Pruffian majefly was put under the ban of the empire, and the army of execution was ordered to be raifed. The French poured their armies into Germany on one fide, and the Rullians on the other. Few hittories afford an inflance of conduct and intrepidity equal to that difplayed by his Proflian majefly on this alarming occasion; it was indeed attonishing. He broke into Bohemia with inconceivable rapidity, and descated near Prague EUROPE.

de Austrian prince Cha ory left the Proffia imm reduce it, th at Colin by r the fiege, and ever, was far he foon after and the emp nictory, feiz of fill mo Austrian arn min, and the and totally d had advance defeated by th

We cannot low the armit through all the fay, that received duriner Francfo femed defper that aftonithe after every deformidable populies occasi could be remitted that the factorial and the factorial formidable populies occasi could be remitted to fanual 23th of Octo

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burgh; nor

very forward Already fuffi thought very court of Vier bis forces, and negotiation w woubles of E belligerent po February 176; the emperor a king of Polan and the king o Hubertsburg that every this the beginning full to man king of Pruffi great marshal Brown fell in dangeroully w. The empere

his fon Josep Romans in 1 to the Low Count fuccefsful under the misfortunes which ers retarded the opes the king of Pruffia i ng defeated by that by which Silelia was guaranteed by the ce was, however, of f Pruffia discovered, a fecret convention, empress of Ruttia, tor of Saxony, had minions, and divide uthan majetly theree the king of Poland offettion of Drefden. after terminated by a the king of Greatruffia acknowledged peror of Germany. the Low Countries, 1748, by the treaty ever, did not put a y for any long space

jealoufy of the king gination only, prefs of Ruffia, supthe flames of war in this declared that he or the currance of the his Britannic majelying into that country, thus agreeing in this ner annuofities were the parliament agreed in annual subsidy of once of the war, the

at in Germany with violence than ever. najesty, like an irreony, totally defeated Lowofitz, obliged the arms, though almost and caused the elector o his regal dominions interposed his authoof Pruffia to defilt repose of Germany. garded, his Pruffian t the empire, and the to be raised. The Germany on one side, ew hittories afford an ity equal to that dif-

this alarming occasion;

broke into Bohemia

defeated near Prague

he Austrian army, commanded by marshal Brown and gince Charles of Lorrain. In this action 80,000 see killed, wounded, or taken prifoners. This vicjory left the city of Prague open, which the king of Proffia Immediately belieged; but before he could reduce it, the greater part of his forces were defeated a Colin by marthal Daun, which obliged him to raife he fiege, and retire to Eisenach. This defeat, howmer, was far from intimidating the Pruffian monarch; he foon after attacked the combined army of France and the empire, at Rosbach, and obtained a complete idory, feized their baggage, and 16.1 pieces of cannon. This victory was foon after followed by another of fill more importance; he attacked the grand Austrian army commanded by prince Charles of Lormin, and the marshals Daun and Nadasti, at Lista, and totally defeated them. By this time the Rullians had advanced to Zorndorff, where they were also defeated by the Pruflians.

We cannot undertake, in this compendium, to folJose the armies of the contending powers in Germany
through all the various feenes of action; let it fuffice
to fay, that the greateft defeat his Pruffian majefly
recived during the whole war, was by the Ruffians,
near Francfort on the Oder. His affairs indeed now
femed desperate, but he had resources within himself
that allonished all the world; he arose within himself
the every deseat. He maintained a war against these
semidable powers, till jealously among the contending
paties occasioned it to languish, and before the cause
sould be removed, the empress of Ruffia died on the
3th of January 1762. George II. had died on the
3th of October 1760.

These critical events faved the house of Brandenburgh; nor were the Austrian generals themselves tery forward to complete the destruction of Prussia. Already fufficiently haughty and despotic, it was thought very imprudent to increase the power of the ourt of Vienna. The new czar of Ruffia recalled his forces, and the English ministry had entered into a regotiation with France for putting an end to the troubles of Europe. This had a great effect on the beligerent powers in Germany; and on the 15th of February 1763, a definitive treaty of peace between the emperor and empress-queen of Hungary, and the ling of Poland, elector of Saxony, on the one part; and the king of Prussia, on the other; was concluded at Huberthurg near Leiplic; by which it was agreed that every thing should remain in the fame slate us at the beginning of this bloody war, which had proved fital to many of the best generals in Europe; the king of Pruffia loft above forty, among whom was the great marshal Keith, and general Schwerin. Marshal Brown fell in the battle of Prague, and Daun was dangeroully wounded at Torgau.

The emperor died at Vienna in the year 1765, and his fon Joseph, who had been crowned king of the Romans in 1764, succeeded to the imperial throne.

This prince was of a pacific and humane disposition, had discovered great talents for government, and given-feveral pleasing instances of his ardent desire to render his subjects happy. He attended to their complaints in person, and redressed every grievance as soon as it was known. He visited his Italian dominions incog, and regulated many abuses which had crept into the government. He procured a personal interview with the late king of Prussia, though this did not prevent hostilities from being commenced between Austria and Prussia, on account of the succession to the electorate of Bavaria. The Austrian claims on this occasion were very unjust; but in the support of them, while the contest continued, the emporer displayed great military skill. Though vast armies were brought into the field on both sides, no very important action happened, and an accommodation at length took place.

The great good fense and noble disposition which feemed to predominate in the character of the late emperor, are strikingly exemplified in the following antwer, which this illustrious prince gave to the inhabitants of Buda in Hungary, who, having derived the most important advantages from the transferral of several public offices to that city, which were before held at Presburgh, desired permission to erect attaute to his Imperial majesty, as a mark of their gratitude for the savour he had conferred upon them. The Hungarian deputies having laid their petition at the foot of the throne, the enlightened monarch, instead of acquiescing with their demand, wrote with his own hand the following answer at the bottom of the petition:

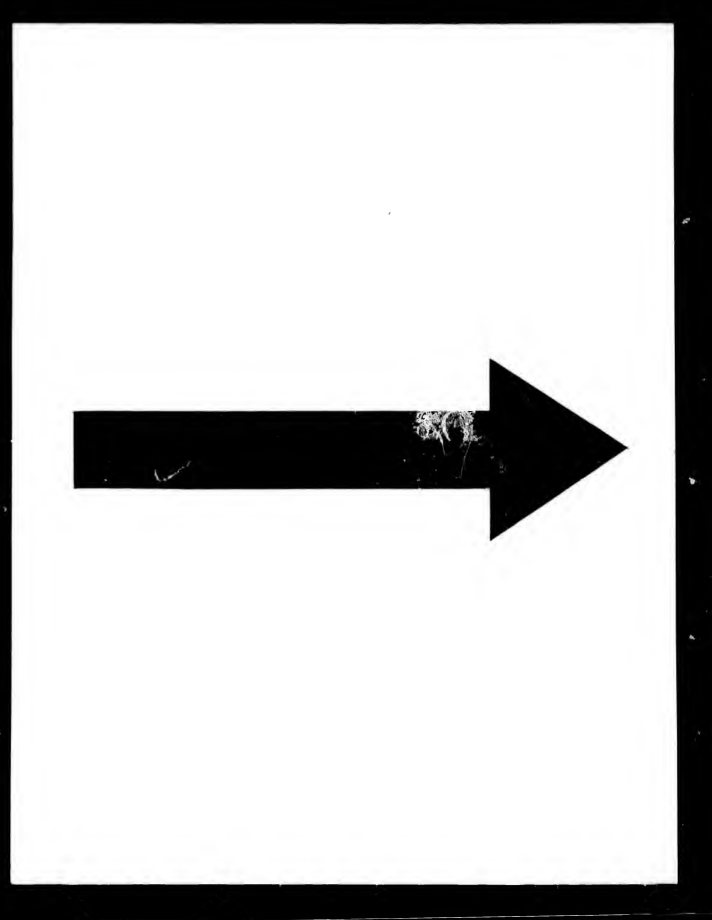
"When I shall have eradicated the prejudices which oppose themselves to the progress of reason, and they are replaced by a pure and well-directed zeal for the interests of our country, and the certain knowledge of what may be most advantageous to, it:

When every individual of the flate shall make his happiness consist in contributing, according to his abilities, to the well-being, safety, and increase of the monarchy:

"When I shall fee equity and good order reign in the tribunals—knowledge increase by the persection of learning—the instruction of the people more attentively regarded—the discipline of the clergy more regular, and harmony sirmly established between the civil laws and the precepts of religion:

"When the true interests and duties of lords to their vassals, and of vassals to their lords, shall no longer be misunderslood:

"When an augmented population—animproved agriculture—a patriotic industry—and manufactures brought to the utmost perfection, finding a ready fale and free circulation through all the provinces of this vall empire, shall produce a pure and fruitful stream of real wealth, which I so ardently desire, and which I trust will, one day be realized—then, perhaps, I shall deserve a statue—but such an honour is not due to me for having,



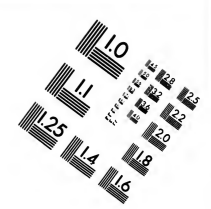
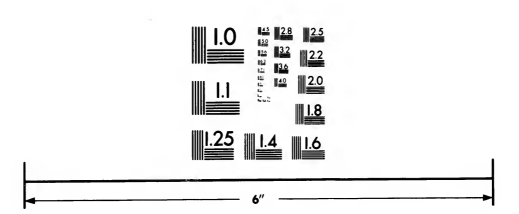


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503 by the transferral of public offices to Buda, afforded to the inhabitants of that city the means of felling their wines at a higher price, and or raising the rents of

their houses."

The late emperor Joseph expired on the 20th of February 1790, in the 26th year of his reign, and the 49th of his age. As king of Hungary and Bohémia, he was only in the 10th year. He succeeded to the imperial crown on the death of his father Francis on the 10th of August 1765; and to the hereditary dominions in the house of Austria on the death of his mother on the 29th of November 1780. He was twice married; first, to a princess of Parma; then to one of the princess of the house of Bavaria; but having no issue by either of them, the succession devolved on his brother Peter Leopold Joseph, grand duke of Tuscany, now Leopold II. the present reigning emperor of Germany, who has united his forces with those of the other combined powers against the French republic. This war continued to be vigorously carried on by all parties in the beginning of the year 1794.

CHAP. XIX.

THE KINGDOM OF PRUSSIA. Extent, Boandaries, Divisions, Climate, Produce, Religion, Inhabitants, Government, Revenues, &c.

THE KINGDOM OF PRUSSIA, formerly called DUCAL PRUSSIA, belongs to the house of Brandenburg; and is quite distinct from Royal Prillin, which is subject to Poland. Its greatest length is about 160 miles, and its breadth about 112. To the north it is bounded by part of Samogitia; to the south, by Poland Proper and Masovia; to the east, by part of Lithuania; and to the west, by Polish Prussia and the Baltic.

The Borussi were the ancient inhabitants of this king-dom, and from them the present appellation of Prussia is evidently derived. Prussia, since the beginning of the present century, has become a very respectable power upon the continent of Europe; but as the territories of his Prussian majesty lie scattered in different parts of Germany, &c. it was thought proper to exhibit the

whole in the following TABLE:

Countries Names.	Length.	Breadth.	Square Miles.	CHIEF CITIES.
Poland	118 215 150 90 63 42 38 196 42 38 15 43 10 52 46	112 104 110 63 48 50 17 23 92 26 34 11 21 6 43 32 4 24 6	9,950 6,400 10,910 4,820 2,991 1,535 450 550 10,000 595 525 120 630 35 980 690 25 528 360 360 360 320	Koningfburg. Elbing. Berlin. Camin. Stettin. Magdeburg. Halberfladt. Glatz. Minden. Ravenfburg. Lingen. Cleves. Meurs. Hambden. Lipfladt. Gulich. Tecklenburgh. Guedders. Neufchatel.

Besides the above dominions, the present king of Prussia possesses great part of Silesia, which, under various pretences, he has wrested from Austria: he has also seized upon Thorn, with the countries on the Vistula, the Neister, and other territories contiguous to his own dominions, close to the walls of Dantzick.

The air of Prussia, being purified by frequent high winds, is tolerably wholesome: the winters are iong and severe, and the autumns frequently wet and stormy. The soil, where cultivated, proves fruitful in corn and other commodities. The woods furnish the inhabitants with wax, honey, pitch, and a quantity of pot-after.

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fons, cap wards of posed that from Fra-17,000 w built 400 and fifty called Liu 1000 villa and their those of t

The ef according through his Antipædol therated. perfed thruserity at bert in the exclusive of fyled Coll Konings dom, stand

the river

number of both public ceeding go isalfo a n was built tenlive bui courts, and belonging ful; and the year a here a col are, the Ex Here is alfe the year rounded v Befides the charitable.

people reco

PRUSSIA.

limate, Produce, Ret, Revenues, &c.

RAPHY.

ssia, formerly called to the house of Branfrom Royal Prussia, reatest length is about 12. To the north it is the fouth, by Poland by part of Lithuania; and the Baltic.

habitants of this kingppellation of Pruffia is the beginning of the erry respectable power but as the territories ered in different parts proper to exhibit the

CHIEF CITIES.

Koningsburg. Elbing. Berlin. Camin. Stettin. Magdeburg. Halberstadt.

Glatz.

Minden.
Ravenfburg.
Lingen.
Cleves.
Meurs.
Ham.
Embden.
Lipftadt.
Gulich.
Tecklenburgh.
Guelders.

Neufchatel.

urified by frequent high : the winters are long equently wet and flormyoves fruitful in corn and Is furnish the inhabitants a quantity of pot-ass. Here is also a fort of manna, and a species of worm of installed kermes, from which a Leautiful red colour is extracted. Its animal productions are korses, the ep, deer, and game, bears, wolves, lynxes, wild bears and foxes. The rivers and lakes abound with fift; and amber, which is thought to be formed of an oil coagulated with vitriol, is found in pits on its coals, towards the Baltic. Wood for suel, and pitcoal, are very plentiful.

The present inhabitants of Prussia are the descendents of Germans, Lithuanians, and Poles, with a mixture of French, English, and Dutch. The number of persons, capable of bearing arms, are computed at upwards of 600,000, and, since the year 1710, it is supposed that about 34,000 colonists have removed thither from France, Switzerland, and Germany; of which, 17,000 were Saltzburghers. These emigrants have built 400 small villages, eleven towns, eighty-fix seats, and fifty new churches, in that part of the country called Little Lithuania; they have likewise founded 1000 village-schools. The manners of the inhabitants, and their customs and diversions, differ but little from those of the other inhabitants of Germany, to which the reader is referred.

The established religion in Prussia is the reformed, according to the tenets of Luther and Calvin; but, through his majesty's wisdom and moderation, Papists, and almost all other sects, are here tolerated. Schools for the instruction of youth are dispersed throughout the kingdom. There is an University at Koningsburg, sounded by the margrave Alet in the year 1544, which has thirty-eight professors, acclusive of tutors: in the same city is a college,

fyled Collegium Fredericianum.

Koningsburg, which is the capital of the whole kingdom, stands in 54-43 N. lat. and 21-35 E. long. on the river Pregel, over which it has seven bridges. It is well built, contains about 60,000 inhabitants, a great number of elegant houses, and a variety of gardens both public and private, is well fortified, and has an exceding good harbour, well furnished with ships. Here is also a magnificent palace, the greater part of which was built by the margrave Albert. It is a very extensive building, and in it most of the public offices, courts, and colleges are held. The gardens and parks belonging to it are likewise both spacious and beautiful; and near it is the Gallegium Fredericianum. In the year 1544, the above-mentioned Albert founded here a college, which has thirty-eight professors, exdulive of tutors. The other public buildings of note, me, the Exchange, and Town-House, both very stately. Here is also the citadel called Frederic's-Burg, built in the year 1657, which is a regular square, furrounded with broad ditches and the river Pregel. Belides the hospitals and alms-houses, here is a charitable fund, from which above eight hundred people receive weekly pensions. This city was formerly a Hanse-Town, and its trade is still very

confiderable. In the year 1752, near five hundred

ships arrived in this port.

Berlin may with justice be deemed one of the finest and largest cities of Germany. It is the royal relidence, consists of five towns united together, but has received association improvements of late years. The streets are handsune, long, and capacious; here are fome very clegant squares, and many fine palaces. One of the principal public edifices is the royal palace, a prodigious pile, but irregular, as it was creded at different times, and by various architects. It is decorated with admirable paintings, and beautiful tapellry, and furnished with a greater quantity of plate than any other court in Europe. It contains likewise a fine cabinet of rarities, natural and artificial, an excellent collection of medals, a dispensary, and one of the finest libraries in Europe.

Thirty miles west of Koningsburg is Pilan, a town of considerable strength, with a fine harbour, both which and defended by a strong fort mounted with a great number of cannon. It is stuated at the mouth of the bay or lake called Fresche-Hoff; and this peninfula is so delightful, that it is called the paradise of Prussia. Pilan is a place of good trade, and the larger vessels-consigned to Koningsburg, deliver and take in their cargoes here, the Fresche-Hoff not having a sufficient depth of water to carry them up to Koningsburg. In the village of Wogram, not far from hence, the surgeons are boiled and packed up, and cavier made of their roes, of which the greater part is exported to England.

The largest and most wealthy town in Prussia, next to Koningsburg, is Tilset. It stands on the river Memel, and carries on a considerable trade, especially with Koningsburg. Here is a falt factory, and a cassle, and in the neighbouring county, which is remarkably fertile, great numbers of cattle are bred, and excellent butter and cheese made.

For curiofities and antiquities, natural and artificial,

fee GERMANY.

The late king of Prussia, by an indefatigable attention to the commerce and manufactures of his kingdom, brought them into a very flourithing state: he derived an amazing revenue from this country, which about a century and a half ago was the feat of Lours and barbarism. It is said that amber alone, of which Prussia has been considered as the native country, brings him in 26,000 dollars per annum. Besides amber, the exports of this country confift of variety of naval stores, linfeed, hemp-feed, oatmeal, cavier, mead, fish, and tallow; and 500 ships, chiefly from Koningsburg, are faid to be employed annually in the conveyance of these articles to foreign countries. The manufactures of Pruffia confift principally in ironwork, copper and brass scroll, glass, paper, gunpowder, cloth, filk, linen, camblet, knit flockings, and other articles. The lakes and cancle afford great conveniencies for transporting merchandize; and, for its extent, the kingdom of Prussia has the most inland navigation of any other in Europe, the Netherlands excepted.-The principal rivers are the Viftula, the Pregel, the Memel, the Passage, and the Elbe.

The king of Pruflia is absolute throughout his dominions, and, under him, the government is velfed in a regency of four chancellors of state, viz. the great matter, the great burgrave, the great chancellor, and the great marshall. There are also some other councils, and thirty-feven bailiwicks. The states of this kingdom confift of counfellors of state, and of deputies from the nobility and commons: his majesty has likewise creeted a board for commerce and navigation, and there are several tribunals for the administration of

The revenues of the king of Pruffia arife principally from his demefnes, the duties of customs and tolls, and the subsidies granted annually by the several states. Since the accession of Polish or Royal Prussia, his revenues are greatly increased: the local fituation of these additional territories was of valt importance, as they lay between his German dominions and his kingdom of Prussia; but this acquisition has rendered his kingdom compact, fo that his troops may march from Berlin to Koningsburg without interruption, not to mention the benefit arifing to trade and commerce by

The Prussian military establishment is under the most excellent regulation. Every regiment has a particular district assigned it, where the young men proper for bearing arms are registered, till called upon to join their regiments, where, being incorporated with veterans, they foon become excellent foldiers. By this means, the king is never at a lofs in forming his troops, or recruiting his army, which even in time of peace confilts of about 180,000 of the best disciplined troops in the world, and, during the last war, that force was augmented to 300,000 men. But this great military force, however it may aggrandize the power and importance of the fovereign, is utterly inconfistent with the interests of the people; and in a country naturally fo inadequate to it, has occasioned so great a drain from population, and fuch a withdrawing of strength from the labours of the earth, that the prefent king has endeavoured in fome measure to save his own peafantry, by drawing as many recruits as he could from other countries.

The arms of the kings of Pruffia are, Argent, an eagle difplayed fable, crowned, Or, for Pruffia. Azure, the imperial fceptr., Or, for Courland. Argent, an cagle displayed, gules, with semicircular wreaths, for the marquifate of Brandenburgs To thefe are added the respective arms of the several provinces subject to the crown of Pruffia. The four orders of knight-

hood are as follow:

this means.

1. The order of Concord, instituted by Christian Erneft, margrave of Erandenburg, in the year 1660, to dillinguish the part he had acted in restoring peace

to many of the princes of Europe. The badge is a gold cross of eight points, enamelled white; in the centre a medal bearing two olive-branches paffing fal. tier-wife through two crowns, and circumscribed with the word Concordans, "Agreeing." The cross is furmounted with an electoral crown, and worn pendent to an orange-coloured ribband. 2. The order of Generofity, instituted by Frederic III. elector of Brandenburg, and afterwards king of Pruffia. The knights wear a crofs of eight points enamelled blue, having in the centre this metto, La Generosite, " Generosity, pendent to a blue ribband. 3. The order of the Black Eagle was instituted by the same prince, on the day of his coronation, at Koningsburg, in the year 1700; the fovereign is always grand master, and the number of knights, exclusive of the royal family, is limited to thirty: none but fovereign princes can be admitted into this order, till after having been previously re-ceived into that of Generosity. The ensign of the order is a gold crofs of eight points, enamelled blue, having at each angle a spread eagle, enamelled black, being the arms of Prussia, and charged in the centre with a cypher of the letters F. R. pendent to a broad orange ribband worn fash-ways over the left shoulder; and a filver star embroidered on the left side of the coat, whereon is an escutcheon, containing a spread eagle, holding in one claw a chaplet of laurel, and in the other a thunderbolt, with this motto round it in gold letters, Suum cuique, "To every one his own." The knight-caps are of black velvet with white plumes, 4. The order of Merit was instituted by his late majesty, in the year 1740. The king is sovereign, and the number of knights unlimited. The ensign is a cross of eight points, enamelled blue, and edged with gold, having in the centre a cypher of the letters F.R. and in each angle an eagle displayed black; on the two upper points the regal crown of Prussia; on the reverse, the motto, Pour le Merit, " For Merit." The badge is worn round the neck, pendent to a black ribband, edged with filver. This order is conferred as the reward of merit of persons either in arts or arms. without distinction of birth, religion, or country.

THE HISTORY OF PRUSSIA.

The origin of the inhabitants of Prussia, like that of most other nations, is lost in the darkness of antiquity: we know, however, that in very early times the ancient Pruffians were a very brave and warlike people, and refused to fullmit to the neighbouring princes, who, on various pretences, attempted to reduce them to flavery. In particular, they made a noble fland against the kings of Poland, and in the year 1163 the Polith monarch, Boleflaus IV: was by them defeated, and flain.

They remained Pagans in opinion, and independent in circumstances, till the time of the crufades, when

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ope. The badge is a melled white; in the e-branches passing falnd circumscribed with g. The cross is furvn, and worn pendent d. 2. The order of III. elector of Bran-Prussia. The knights melled blue, having in erofite, " Generofity," The order of the Black e prince, on the day of in the year 1700; the ler, and the number of family, is limited to inces can be admitted. ng been previously re-The ensign of the points, enamelled blue, eagle, enamelled black. d charged in the centre R. pendent to a broad s over the left thoulder; the left fide of the coat, staining a spread eagle, et of laurel, and in the s motto round it in gold ery one his own." The ct with white plumes, instituted by his late e king is fovereign, and ited. The enfign is a led blue, and edged with pher of the letters F. R.

F PRUSSIA.

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ants of Pruffia, like that in the darkness of antithat in very early times a very brave and warlike nit to the neighbouring etences, attempted to reiculau; they made a noble Poland, and in the year lellaus IV: was by them

opinion, and independent e of the crufades, when he German knights of the Teutonic order, about the rat 1930, attempted to convert them, by force of sms. Several bloody wars enfued, in which the inlaminate of Pruffis were almost extirpated by the zealous fury of the Teutonic knights; and the latter having praged the country with incredible barbarity, attempted to repeople it with Germans.

In 1466 a treaty was entered into between Casimir, ling of Poland, and the Teutonic knights, in which it was agreed, that the country now called Polish Prussia about continue a free province under the protection of the king, and that the knights should possess the remainder, on condition of acknowledging themselves missis to Poland. This treaty was however soon booken, another series of bloody wars ensued, and the hight attempted to become independent of the Poles,

but their attempts proved abortive.

In 1525, Albert, margrave of Brandenburg, and the lift grand-marker of the Teutonic order, concluded a scac, and entered into a treaty at Cracow, in which it was stipulated that the margrave should be acknowleded duke of the east part of Prussia, which on that account was called Ducal Prussia, but still it was to remain as a sief of Poland. In this manner the so-recienty of the Teutonic order ended in Prussia, after

thad fublifled near 300 years. "

In the year 1657, the elector Frederic William of Bandenburgh, furnamed the Great, had Ducal Pruffia confirmed to him; and by the conventions of Welau and Bromburg, it was freed from its vassalage to Poland, and Casimir, king of Poland, acknowledged its indeproducty. The late king of Pruffia, in his memoirs of the house of Brandenburg, says, that this Frederic William began his reign under the most desperate circomstances. " He was," says he, " a prince without teritories, an elector without power, a fucceffor without inheritance, and just in the flower of his youth; an age, which, exposed to the vivacity of passions, unders mankind almost incapable of direction; yet he give marks of the most confummate wisdom, and of every virtue that could render him worthy of command. He regulated his finances, proportioned his mences to his revenues, and got rid of those ignorant recornipt ministers who had contributed to the mifewthor, in speaking of the same prince, says, " Europe in him beheld a prince, whose actions displayed the noble foul, and the superior genius; one while tempired with prudence, another time bearing that chaafter of enthuliafm which forces our admiration; a pince who conflantly repaired his loffes without foreign foccours; who formed all his projects himfelf, and put them in execution; who by his wisdom retrieved a desolated country; by his policy and prudence acmind new territories; by his valour affilled his allies, and defended his people; a prince, in fine, who was mally great in all his undertakings." This great pance died April 29, 1688, of the dropfy.

Frederic William the Great was succeeded by his fon Frederic, who was afterwards the first king of Prussia. This great titular alteration was chiefly owing to the influence of the Protestant powers; for as the reformed religion had been introduced into this country by the margrave Albert, and the electors were of that persualion, the Protestant interest was made use of toraise Frederic to the dignity of a king, and he was accordingly foon acknowledged as fuch, not only by the empire of Germany, but by all the other powers of Europe. His grandfon, the late king of Prussia, in the memoirs of his family, gives no very favourable picture of the virtues, or high opinion of the abilities of this prince; he, however, speaks warmly in praise of his own father, Frederic William, who succeeded Frederic, the first king of Prussia, in the year 1713. This prince certainly had great talents, and uncommon courage, but he too frequently exerted both at the expence of that magnanimity and humanity which ever ought to embellish the heart of a monarch. He amassed so much money during his reign, that at his death, which happened in 1740, he left behind him the enormous fum of 7,000,000l. sterling, a treasure which afterwards enabled his son and succesfor to purfue the most important plans, and which, joined to his fagacity, courage, and great military talents, raifed him to be of the utmost consequence in the political scale of Europe.

Frederic III. the late king of Prussia, was born in 1712, married in 1733 to Elizabeth Christina, of Brunswic Wolsenbuttle, and began his reign, Jau. 31, 1740, so that he was twenty-eight years of age at the

commencement of his reign.

This great prince died Aug. 17, 1786, aged feventy-four years, having reigned forty-fix years, two months, and feventeen days. He left no iffue, and was fucceeded in the throne by Frederic William, his eldest brother's fon, proclaimed king Aug. 19, 1786. Hathiffile by his first confort Elizabeth Ulrica, of Brunswic Wolfenbuttle, Charlotte, born May 7, 1767, married to the duke of York. He was married July 14, 1769, to his fecond confort Frederica-Louisa, of Helle-Darmstadt. His issue by her are, Fred. William, born Aug. 3, 1770. Fred. Charles Louis, born Aug. 3, 1773, Frederica Sophia Wilhelmina, born Nov. 18, 1774, married Oct. 14, 1791, to the hereditary, prince of Orange. Fred. Charlotte Augustus, born May 1, 1780. Another prince, born Dec. 20, 1781, and another in July 1783.

It may not be improper here to observe, that nothing remarkable of the late king's early years half been transmitted to us, except that he had, when very young, a taste for literature and the polite arts, and shewed a particular passion for French breeding and delicacy of manners, in opposition to the inelegant customs that prevailed in his father's court. After his accession to the throne, he improved the arts of peace, as well as of war, and distinguished himself as a poet,

philosopher,

philosopher, and legislator. We have already mentioned some of the principal transactions of his reign in our account of Germany. In 1783 he published a rescript, fignifying his pleasure that no kneeling in future would be required in honour of his person, affigning for his reason, that this act of humiliation was due only to the Divinity. In 1782, near 2,000,000 crowns were expended by him in draining marshes, establishing factories, settling colonies, relieving distress, and in other purposes of philanthropy and policy, for the benefit of his subjects.

In the year 1786, not long before his death, he instituted two hospitals for the aged of both sexes, and of all countries; and he granted 500,000 rix-dollars for the new establishments forming in Western Prussia, besides 100,000 rix-dollars for cutting a new canal from the eastern parts of Brandenburgh to Berlin.

CHAP. XX.

OHEMIA.

Situation, Boundaries, Extent, Divisions, Climate, Mountains; Manufactures, People, Religion, Chief Towns, . Revenue, &c.

THIS kingdom is intuated between 40 and 50 east north lat. and between 12 and 19 deg. of east long. It is bounded on the north, by Saxony and Brandenburgh; on the fouth, by Austria and Bavaria; "HIS kingdom is fituated between 48 and 52 deg. by the palatinate of Bavaria, comprehending, formerly, Bohemia Proper, Silesia, and Moravia. It is about 300 miles in length, from north to fouth, and 250, from east to west.

Bohemia Proper, W. is mostly subject to the house of Austria; its chief towns are Prague, Koningsgratz, E. Glatz, E. and Egra W. being in length 162 miles, and 142 in breadth, and containing an area of 12,060

fourre miles. Silelia, E. mostly subject to the king of Prussia, has for its chief towns, Breslaw, Glogaw, N. Crossen, N. Jugendorf, S. Tropaw, S. subject to the house of Austria; and Teschen, S. also subject to Austria, being in length 196 miles, and in breadth ninety-two, and contains an area of 10,250 fquare miles.

Moravia, S. is entirely subject to the house of Austria; its chief towns are, Olmutz, Brin (middle), and Igla, S. W. being in length 120 miles, and eightyeight in breadth, and contains an area of 5,424 square Heralure

The climate of Bohemisitis rather unwholesome, owing, as is supposed, chiefly to the large woods with which it abounds. The foil is in general tolerably fertile, being well watered with rivers, particularly the Elbe, Muldaw, and Eger.

The mountains of Bohemia contain rich mines of filver, quickfilver, copper, iron, lead, fulphur, and falt-petre; in other respects, there is nothing remark. able in them; There are many wild beafts and deer in the forests and woods. : 1

The chief manufactures of Bohemia are linen, copper, iron, and glafa; the exports confift chiefly of cattle, corn, metals, precious stones, linen, and wines,

We have no certain account with regard to the number of people in Bohemia. About the middle of the last century they were computed at 3,000,000, but it is thought they are less numerous at present. They resemble the Germans in their persons and habits; the peafants are naturally brave, and more inclined to arms than arts; they are open and agreeable in convertation, but fuperstitious, and easily imposed upon by artful and defigning men. There are no gentry in Bohemia: every lord is fovereign in his own cliate, and every tenant a flave; but the prefent emperor has generously discharged the Bohemian peasants; on the imperial demefnes, from the state of villenage in which they have been to long and to unjustly retained; and it will be happy if his imperial majety's example should be followed by the Bohemian nobility, and their vaffals be permitted to enjoy the rights of human nature.

The Bohemians were formerly the most intrepid as. ferters of civil and religious liberty; and accordingly, at the time of the reformation, nobly opposed the emperor, at the head of the imperial army; but animoficies prevailing among their leaders, they were obliged, after making the niolt generous flruggles for independency, to submit. Exasperated at their opposition, their despotic masters employed every method in their power to break the spirit of the Bohemians, in order to render them more submissive to an arbitrary government, and an ignorant, bigoted clergy. The customs and diverfions of Bohemia are the same with those practised in Germany, already described.

The established religion of Bohemia is Popery. The Protestant religion was early planted here by John Hufi and Jerome of Prague; but fince the banishment of its profestors in the year 1639, that religion has not been tolerated. A few years lince a mysterious kind of Protestantism sprung up in Moravia, under the auspices of count Zinzendorff, and has been since propagated in various parts of the globe; they have still a chapel in London, and have obtained an act of parliament for a fettlement in the plantations. The only archbishop in Bohemia is that of Prague; but there are three bishops under him; namely, those of Koning (gratz, Brellau, and Olmutz.

The proper language of Bohemia is the Sclavonian,

but the inhabitants generally speak German.

The only university in Bohemia is that of Prague; it was founded by the emperor Charles IV. and has generally 1400 fludents; but when the celebrated John Huss was rector of this scat of learning, it is alleged that their number amounted to 44,000.

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hemia is that of Prague; eror Charles IV. and has ut when the celebrated his feat of learning, it is punted to 44,000.

Prigue, the capital of Bohemia (in E. lon. 14. deg. 10 min. N. lat. 50) is one of the most magnificent cities in Bohemia, and fo large in circumference, that the grand Prussian army could never completely invest it fo that, in case of a regular fiege, it can make a rigorous defence. The bridge over the Moldaw is a noble fructure. The fireets are spacious, and well hid out, and many of the public structures large and magnificent; but the city is not very populous, confidering its extent, the number of inhabitants being computed at only 70,000 Christians, and 30,000 Jews. The trade is not confiderable, but the Jews carry on a large commerce in jewels.

Breflaw, the capital of Silefia, we have already described in our account of Pruffia.

Olmutz, the capital of Moravia, in E. long. 16 deg. 45 min. N. lat. 49 deg. 40 min. fituated on a narigable river called Morawa, is a neat, frong, and ulous city. The streets are regular, and the public Amelures elegant. It is a bishop's see, which about the year 880 was filled by St. Cyril. Here are manufactures of woollen, iron, glass, paper, and gun-powder; and the inhabitants carry on a great trade with Hungary, Poland, Silefia, and Austria.

There are feveral other confiderable places in Boltemia, some of which are fortified; but not remarkable either for strength, buildings, commerce, or manufac-

The constitution of this kingdom was originally a limited and elective monarchy. But Ferdinand I. by his marriage with Anne, heiress of Bohemia and Hungary, annexing those kingdoms to the house of Austria, they have both become hereditary, and the govern-ments despotic. The appearance of the old con-fitution is indeed still preserved, and is composed of the clergy, nobility, and representatives of towns, forming a kind of parliament. They meet every year n Prague; but never refuse to grant any thing their fovereign demands. This kingdom is frequently deferiled as part of Germany, but with little reason, for it is not in any of the nine circles, nor does it contribute any thing to the forces or revenues of the empire, nor is it subject to any of its laws. The affairs of flate are directed by a chancellor, who has under him a vice-chancellor, and feveral affesfors and coun-

The revenues of Bohemia are faid to amount to bout 80,000l. a year; but they are in general whatever the fovereign is pleafed to exact from the states of the kingdom, when they are annually affembled at Pague. The standing militia of the Austrian hereditar countries is 24,000, towards which Bohemia furniftes 9000. In times of war, thefe ferve to fill up the marching regiments.

The Bohemian arms are, Argent, a lion gules, the tail moved, and passed in faltier, crowned langued, and armed, Or. For the orders of knighthood and coins, CE GERMANY.

A SUCCINCT HISTORY OF BOHEMIA.

WE have very little account of these people during e early times. The Bohemian nobility used to elect the early times. The Bohemian nobility ufeil to elect their own princes, though the emperors of Germany fometimes impole is king upon them, and at length usurped that throne themselves. In 1414, when Sigifmund, king of Hungary, and afterwards emperor, filled the throne of Bohemia, the two celebrated reformers, John Hufs, and Jerome of Prague, were burnt at Constance, though the emperor had given them his protection. This occasioned an insurrection in Bohcmia; and the inhabitants of Prague threw three of the emperor's officers out of the windows of the council chambers, into a ditch which furrounds the city. The famous Zifca, affembling an army, of 40,000 Buhemians, routed the emperor's forces in feveral engagements, and drove the Imperialifts out of the kingdom. The death of Zifca was fatal to the Huflites, whose divisions among themselves enabled the emperors to keep possession of Bohemia; but being afterwards convinced, that unless they acted with more unanimity, their cause would soon be desperate; they accordingly formed a league, called the Union, and had once more recourfe to arms, electing, in the year 1646, a Protestant king in the person of prince Palatine, fun-in-law to James I. of England. The battle of Prague put a final period to Bohemian liberty; the elector Palatine was totally defeated by the emperor's generals, and obliged to feek refuge in Holland; and, during his exile, subfifted on a pension from the court of England. The Bohemians, after a war of thirty years direction, which almost defolated the whole empire, now remain subject to the house of Austria, who govern them by a despotic power; and grant more indulgences to the Jews, than to the Protestant subjects. "

C H A P. . XXI. and at

HUNGARY.

Situation, Extent, Boundaries, Divisions, Climate, Rivers, Mines, Produce, Inhabitants, Religion, Curiofities, Hiftory, &c.

THAT part of this country which now belongs to the house of Austria (for it formerly included Tranfylvania, Sclavonia, Croatia, Morlachia, Servia, Walachia, and other countries) is fituated between the 17th and 23d deg. of east long, and the 45th and 49th deg. of north lat. being about 300 miles in length, and 200 in breadth. It is bounded by Poland on the north, by Transylvania and Walachia on the east, by Sclavonia on the fouth, and by Austria and Moravia on the west. This kingdom is usually divided into the Upper and Lower Hungary in the following manner: Upper Upper Hungary, North of the Danube.

CHIEF TOWNS.

Preflurg, fituate on the Danishe.
Newhasfel, N. W.
Leopoldfad, N. W.
Chremnitz, N. W.
Shemnits, in the middle.
Efperies, N.
Cafchaw, N.
Tokay, N. E.
Zotmar, N. E.
Unguar, N. E.
Waradin Great, E.
Segedin, S. E.
Agria, in the middle.
Peft on the Danube; opposite to Buda.

Temelwar.

Lower Hungary, South of the Danube.

CHIEF TOWNS.

Boda on the Danube.
Gran on the Danube, above
Buda.

Komorra on the Danube, in the island of Schut.

Raab on the Danube, opposite to the island of Schut.

Atlenburg, opposite to the illand of Schut.

Weilfenburgh, or Alba Regalis, fituated eaft of the lake called Platten Sea.

Kanifba, S. W. of the Platten Sea. Five Churches, north of

Five Churches, north of the river Drave. Temefwar.

The hall of these provinces was formerly governed by an independent king, and has been considered as distinct from Hungary: it; has been several times in possession of the Turks; but the Austrians gaining possession of it, incorporated it with the kingdom of Hungary in 1778. It has been divided into four districts, namely, Cladat, Temeswar, Werschez, and Lugos.

The climate in the fouthern parts of Hungary is very unhealthy, proceeding from the number of lakes, stagmant waters, and marthes, which infect the air; but in the northern parts, where it is exceedingly mountainous, it is much more falutary. The foil of the plain which extends from Presburg to Belgrade, a tract of 300 miles, is, without exception, as rich a foil as any in the universe.

The principal rivers in Hungary are the Danube, Drave, Save, Teyffe, Merith, and Tames. There are feveral extensive lakes in the vallies between the Carpathian mountains, and all abound with fifh. The Hungarian baths and mineral waters are esteemed superior in quality to any in Europe, and are very numerous. While the Turks were in possession of this kingdom there were magnificent baths erected at several places, especially at Buda; but these buildings have been sufficient to decay since the expulsion of the

The mines in Hungary have been famous for many centuries; but at prefent they are not worked with the fame vigour as formerly. The long and deftsuctive wars between the Turks and Christians have greatly, affected the produce of the mines; many of the works being destroyed, most of the workmen were driven from their habitations, and others perished by the swords of the enemy. Several of the mines are, how-

ever, still worked, to the great emolument of the natives, and advantage of the government. Some of them produce gold, others filver, and many excellent copper. Vitriol, iron, orpiment, quicksilver, chysocolla, lapis calaminaris, and terra figillata, are also very pleutiful here. The Hungarian gold and filver formerly employed mint-houses, not only in Hungary, but in Germany, and on the continent of Europe.

The fertile tract above mentioned produces corn, grafs, esculent plants, tobacco, saffron, asparagus, inclons, hops, pulse, millet, buck-wheat, delicious wine, fruits of various kinds, peaches, mulberry-trees, chesinuts, and wood: the corn in particular is in such plenty, that it sells for one-sixth part of its price in England; and the wines, particularly Tokay, are preferable to those of any other country. The most remarkable animals are a sine breed of horses, generally of a mouse colour; and a particular breed of large rams near Presburg. Here are also bussaloes, horsed or black cattle, asses, mules, bears, lynxes, stags, deer, chamois, goats, theep, swine, &c. various kinds of wild fowl, such as partridges, woodcocks, moor-sowls, and likewise some birds.

The inhabitants of Hungary are descended from the ancient Hunns, Sclavonians, and other northern nations, who were not able for a long time to drive the Romans out of the country, some of whose descendents are still to be distinguished in the inland parts, by their speaking Latin. Both Hungaries at present, exclusive of Transylvania and Croatia, are faid to contain about two millions and a half of people. It is thought that, before the Turks were in possession of Constantinople, Hungary was one of the most powerful and populous kingdoms in Europe: and the Hungarians fill value themselves on being descended from those heroes who formed the bulwark of Christendom against the bigoted fury of the Infidels. They are still a brave and magnanimous people: and their ancestors, even at the beginning of the present century, were so jealous of their liberties, that, rather than fuffer the tyranny of the house of Austria, they have often submitted to that of Othman. In their persons they are well made; and their fur caps, their close-bodied coats, girded by a falls, and their cloak or mantle, which is fo contrived as to buckle under one arm, that the right hand may be always at liberty, give them an air of military dignity. Their usual arms are a broad sword and a kind of poleaxe, besides their muskets and pistols. They shave their beards, but preferve their whilkers on their upper lips. The nobility affect great pomp and magnificence, and are greatly addicted to featling and drinking. The women are elteemed handlome, and their drefs gives thein an air of dignity. When they go abroad, they generally wear short cloaks and a veil. Both men and women, in what they call the mine-towns, wear fur, and even sheep-skin dresses. They are in general indolent, and leave trade, manufactures, and agriculture, to ftrangers, many of whom, particularly Greeks and jews, are for anders traver. The like and athore are mail defeend to faid to and cuftom The lafeivic many remaily the Egyl by means of the female labitants in

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tures, and agriculture, articularly Greeks and

less, are fettled in this country; the flatness of which inders travelling commodious, either by land or wast. The divertions of the inhabitants are of the wartheand athletic kind. In the province of Temeswar, there are many, faraons, or gypsics, supposed to be the mildescendents of the ancient Egyptians; whom they are faid to refemble in their features, in their manners and customs, and in their propensity to melancholy, the lastivious dances of Isis, the worship of onions, may remarkable superstitions and specifics practifed by the Egyptians, with their method of hatching eggs by means of dung, are affirmed to be still in use among the sum of gypties in Temeswar. The number of inhabitants in this province is about 450,000.

The religion established in this country is the Roman Catholic: for, though the Reformation was introduced hither in the 16th century, and made a considerable progres, the professor of it are now but barely toleated, though much more numerous than the Papilts. The Greeks and Jews are also very numerous, the latter of whom pay double taxes. The archbishoprics of Pressurg, Gran, and Colocza: the bishoprics, Grat-Waradin, Agria, Vcsprin, Raab, and five

The Hungarians being descended from Germans, staronians, and Walachians, it is no wonder they have a variety of dialects, one of which (nsed by the people called Zigduns) is said to approach near the librew. The principal part speak German, and almost all, even of the common people, speak Latin, where pure or barbarous, so that it is still a kind of ling language here.

Here are four universities, viz. Firnan, Buda, Raab, and Cascham; the professors in all which are commonly Jesuits, who instruct the Roman Catholic youth in the art and sciences. The Protessants are brought up at German and other universities; though even in Hungary they have their gymnasiums and schools, but they see under several restrictions.

Among the natural curiofities of this country, are the nots and caverns: the rock called Benikora is good ares in perpendicular height. In a mountain near belitze, is a cavern, the aperture of which, fronting the fouth, is eighteen fathoms high and eight broad; is subterraneous patlages consist entirely of folid rock, fretching away further fouth than has been yet discounted; as far as it is practicable to go, the height has been found to be fifty fathoms, and the breadth twenty-far; this cavern is faid to be exceedingly warm in the steph of winter, and surprisingly cold in the hottest part of the summer: great numbers of hares, soxes, bats, owls, and other animals, take up their winter abode here.

The bridges, baths, and mines of Hungary, form its chief artificial curiolities. The bridge of Effeck, built over the Danube and Drave, is, properly fpeaking, a continuation of bridges, five miles in length, fortified with towers at certain diffances. This was an import-

ant pass during the wars between the Turks and Hungarians. Between Buda and Pest is a bridge of boats across the Danube half a mile long; and, about twenty Hungarian miles from Belgrade, are the remains of a bridge erected by the Romans, supposed at that time to have been one of the most magnificent in the world. Some of the churches are of admirable architecture, and several of the baths are exceedingly elegant.

The cities and public buildings have lost much of their ancient magnificence, but fome of the fortifications are still very strong, and kept in good order. Pref-burg, though the capital of the kingdom, is neither large nor well-built, and is defended only by a double wall and ditch. Besides the cathedral, here are several Popish, and one Lutheran church, a Jesuits college, three convents, and two hospitals. On a hill above the town stands the castle, in which the regalia were kept, but have lately been removed to Vienna. The crown was fent in the year 1000, by pope Sylvester II. to Stephen, king of Hungary, and was made after that of the Greek emperors; it is of folid gold, ornamented with fifty-three fapphires, fifty rubies, one large emerald, and 33's pearls: besides these stones, are the images of the apoliles and patriarchs. The pope added to this crown a filver patriarchal crofs, which was afterwards inferted in the arms of Hungary. At the ceremony of the coronation, a bishop carries it before the king, who afterwards brandishes it towards the four cardinal points, to fnew that he will defend his country . against all its enemies. From the cross above-mentioned is deriv a cittle of Apostolic King; the use of which was renewed under the reign of the empressqueen Maria Therefa. The sceptre and the globe of the kingdom are Arabian gold. The fword is twoedged, and rounded at the point. Firnan, on the river Tina, is a handsome royal town, in which are a great number of churches and convents, and an academy of Jesuits. Czernnitz, capital of the county of Bars, is one of the chief of the mine towns. Schemnitz is the principal mine town in Hungary. Buda, formerly the capital of Hungary, retains little of its ancient magnificence, but its ftrength and fortifications; and the fame may be faid of Pest, which lies on the opposite side of the Danube. Raab, Gran, and Comorra, are like-wife strong cities. Tokay, already noticed for its excellent wines, is fituated near the confluence of the Theille and Bodragh. Great Waradin is a well-fortified city, and the fee of a bilhop, fituated on the river Koros, 110 miles eaft of Buda.

The principal manufactures of Hungary are those of copper, brass, iron, and other hard-wares. The exports confist chiefly of wine, horses, cattle, metals, minerals, saffron, wool, and leather. The commerce is chiefly carried on by the Greeks and Jews.

The government of Hungary preserves the remains

The government of Hungary preferves the remains of many checks upon the regal authority; for which purpose they have a diet or parliament, a Hungary office, which has some assistantly to our chancery, and is

held at Vienna; and a stadsholder's council, which comes pretty near the British privy-council, but has a municipal jurifdiction, and is held at Profburg. Every royal town has its fenate; and the fefran chais refemble our justices of the peace. Besides this, they have an exchequer, and nine chambers and other subordinate courts. The Hungarians have an utter averlion to the title, of queen, and even called the late empress, king

The emperor can at any time raife 50,000 Hungarians in their own country, but feldom draws out of it more than 10,000, which troops are well known to the world by the appellation of huffars. The Hungarian infantry are termed heydukes, and wear feathers in their caps according to the number of enemies they pretend to have killed. Both horse and soot are an excellent militia, very good at a purfuit, or ravaging and plundering a country, but not equal to regular troops in a pitched battle. The huffars are not near fo large as the German horse, and therefore stand upon the thort flirrups when they strike.

Hungary was formerly remarkable for its coinage; and in the cabinets of the curious are still extant a complete collection of the coins of their ancient kings; and numbers of curious Greek and Roman medals have been discovered in this country.

The ordinary revenues of this kingdom is faid to exceed a million sterling, arising from the mines, duties on cattle, royal demesnes, falt-works, contributions, customs, &c.

THE HISTORY OF HUNGARY.

THE first account we have of this country is, that the Huns fettled here in the third century, and gave it their own name; for, before that time, it was a part of the ancient Pannonia. It was at first divided into many finall principalities: thefe at length united under one head, who was flyled duke of Hungary. The latt who enjoyed that title was Geyfa, who, on being converted to Christianity, refigned his government to his son Stephen, in the year 1000. Stephen, on his ascending the throne, afformed the title of king; and is faid to have governed his people with prudence and equity. Hungary however continued many years to be an elective kingdom, but generally in one family; and the constitution of the government to be a limited monarchy. In 1310, Charles-Robert afcended the throne of Hungary, and fobdued Bulgaria, Servia, Croatia, Sclavonia, and feveral other provinces, which he annexed to his own dominions; but force of these conquells were afterwards reduced by the Venetians. In the fifteenth century, the Turks invaded Hungary, when Ladislans, an infant, filled the throne; but were bravely repulfed by the celebrated Hunniades, who continued regent of the kingdom during the minority of Ladiflaus.

On the death of that prince, the Hungarians, in

1438, placed Matthias Corvinus, the fon of Hunniades, on the throne, in gratitude for the great fervices that hero had done his country. Hungary was now almost a perpetual theatre of war between the inhabitants and the Infidels, with various fuccefs, till the year 1526. when Lodewick, king of Hungary, engaging Solyman, emperor of the Turks, with very unequal forces, was defeated and flain in battle. By this victory Solyman made himfelf-matter of great part of Hungary. John, wayworde of Tranfylvania, afcended the throne on the death of Lodowick; but-was foon after deposed by Ferdinand, brother to the emperor Charles V. Solyman'reftored John; and this contest occasioned a war between the German and Turkith emperors, which lafted near 200 years. In 1527, Ferdinand, archduke of Austria, was placed on the Hungarian throne; and the Austrians having been able, during a long feries of years, to influence the elections in fuch a manner as to keep the crown in their family, it is now become an absolute hereditary monarchy,

C H A P. XXII.

TRANSYLVANIA, SCLAVONIA, CRO. ATIA, AND HUNGARIAN DALMATIA.

General Description of these Countries.

S we have no exact account of the extent and A boundaries of these countries, is was judged most proper to include them under one description. Tranfylvania is bounded on the east by Moldavia and Walachia; on the west by the Upper and Lower Hungary; on the north by Upper Hungary and Poland; and on the fourth by Walachia. Its length is computed at 180 miles, and its breadth 120, and contains 14,400 square miles. This country is both mountainous and woody, and its produce, vegetables, and animals, are nearly the fame with those of Hungary. The air is falutary and temperate; but their wine is inferior to the Huggarian. The forests are very extensive. The chief livers are the Szamos, the Marro, and the Aluta. Here are several remarkable springs, gold, silver, copper, lead, iron mines, &c. and minerals, the produce of which they export into Hungary and other parts. All fects are tolerated in this country.

Hermanifadt, the chief city, and Kronstadt, are both large and well-fortified; as are Claufenburg and Weifenburg. The other large places are Sagefwar, Millenback, and Newmark. All forts of provisions are very cheap, and excellent in their kinds. The feat of government is at Hermanstadt, and the governor is affilted by a council made up of Roman Catholics, Calvinits, and Lutherans. The diet, or parliament, meets by furmous, and receives the commands of the fovereign, to whom of late they have been more devoted than

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formerly. They have a liberty of making remonfirances and reprefentations when aggrieved. They owe not much more than a nominal fubjection to the Austrians, who leave them in possession of most of their privileg is. Their interior government still partakes greatly of the accent feudal lystem, being composed of many independent states and princes. The number of inhabitants nthis country is not afcertained; but as it is afferted they can bring 30,000 men into the field, it cannot be inconsiderable: its military sorce is at present reduced

to fix regiments of 1500 men each.

This principality is part of the ancient Dacia, the geople of which were a fierce and warlike race, and very troublefome to the Romans. On the decline of that empire, it was first over-run by the Goths, and asterwards by the Hunns. The various revolutions in their government prove their impatience under slavery; and, though the treaty of Carlowitz, in 1669, gave the forereignty of Transylvania, as also of Sclavonia, to the house of Austria, yet the natives enjoy what may be called a loyal arillocracy, which their fovereigns do not think proper to invade. In October 1784, on account of fome oppressions charged on the nobility, near 16,000 affembled, and committed great depredations on the whose condust had been blamed. Several had their palaces but it, and were glad to escape with their lives. The malcontents were disappointed in their attempt on Clausenburg; and afterwards offered to sepame and go home in peace, on condition of a general pardon, better treatment from the nobility, and a freedom from vallalage. By the wife and lenient conduct of the late emperor, these diffurbances were happily

Hermanstadt is the only bishopric in this principality; and indeed the Tranfylvanians at present scern to trouble themselves little either about learning or religion, though the Roman Catholic is the established church, but Protestants are very numerous. Stephen I. king of Hungary, introduced Christianity here about the year 1000, and the country was afterwards governed by a

Hungarian vaivod, or vicerov.

SCLAVONIA is fituated between the 16th and 23d deg, of east long, and the 45th and 47th of north lat. It is bounded by the Drave on the north; by the Saave on the fouth; by the Danube on the east; and by Kiria, in Austria, on the west; and is supposed to be about see miles in length, and 60 in breadth. The inhabitants are a mixed people, like those of Transylvania; and the country is equally fertile, but lies in a great measure unimproved.

The Sclavonians, from their ignorance, perhaps, are zealous Roman Catholics, but there are several other leds. Here are two bishoprics; that of Posega, which is the capital of the country; and Zagrab, which lies on the Drave. Effeck is a large and strong town, remarkable, as already observed, for a wooden bridge over the Drave, and adjoining marthes five miles long, and fifteen paces broad, built by the Turks. Waradin

and Peterwaradin are places noted in the wars between the Authrians and Turks.

This country was long subject to the Venetians, and afterwards to the Turks, who ceded the chief part of it to the honfe of Austria at the treaty of Carlowitz, and, in 1746, it was united to Hungary, by the late empress-

The states hold diets of their own, and likewife fend representatives to those of Hungary. A viceroy or ban prefides over Sclavonia, Croatia, and part of Dalmatia.

CROATIA is fituated between the 15th and 17th deg. of east long, and the 45th and 47th of north lat, being about eighty miles in length, and feventy in breadth. The towns are all blended together, but Zagrab is sup. posed to be the capital; as to the manners, cultoms, &c. of the Croats, they are entirely fimilar to those of the Transylvanians. These people had formerly monarchs of their own, who flyled themselves kings of Croatia and Dalmatia; and once this country was divided between the Hungarians and the Turks, but, at present, the greatest part of it is subject to the house of Austria, which, however, exercises very little power over it, except in what concerns the military arrangements; for the Croats are most excellent irregular troops, and are celebrated in modern hillory under the appellation of Pandours.

DALMATIA is fituated in the upper part of the Adriatic Sea. In the fifteenth century the Venetians made themselves masters of it, but at present they only pollefs the chief maritime places; the other parts being divided among the Austrians, Turks, and Ragusans. This country is exceedingly mountainous; notwithstanding which, it is prodigiously sertile, for the hills are covered with olives, vines, and myrtles, and their bowels contain plenty of gold and filver ore. The plains produce great quantities of pasture, which feed vail flocks of theep, and abundance of cattle. The language and customs of the people are Sclavonic, and they profess the Roman Catholic religion. There is one archbishopric and five bishoprics in Dalmatia, viz. Zara, Zengh, Modrus, Fenen, Sebenico, and Tran-The principal town is Zara, which stands on a small peninfula, being divided from the land only by a deep ditch, into which the fea flows at high-water, under a draw-bridge: it is fo well fortified as to be deemed impregnable; and the inhabitants pretend that the body of St. Simeon, who took the infant Jesus in his arms, lays' in their cathedral, which is dedicated to that faint. There are several magnificent structures in Zara, particularly the archbishop's palace, convents, hospitals, the arfenal, magazines, and barracks. Segna is a royal free town, fortified both by nature and art, and is fituated near the fea, in a bleak, mountainous, and barren foil. The bishop of this place is a suffragan to the archbishop of Spalatro. Ottoschatz is a frontier fortisica-tion on the river Gatzka. The governor resides in the old palace called the Royal Castle.

Under Dalmatia is included Morlachia, a country

full of high mountains, being a part of the ancient Li-burniar it is about fixty miles in length, and eighty in breadth. The inhabitants are of Walachian extraction, and bear a perfect refemblance to that people in their manner of living, &c.

The people called Morlacks, or Moriacchi, inhabit Morlachia, which lies among the inland mountains of Dalmatia, a country extending along the N. E. coaft of the gulf of Venice. The abbe Fortis, who has published a volume of "Travels into Dalmatia," has related many curious and interesting particulars concerning them. With regard to their character, we are informed that they are much injured by their maritime neighbours. The inhabitants of the fea coaft of Dalmatia tell many frightful flories of their avarice and crucky: but thefe, in our author's opinion, are all either of an ancient date, or, if any have happened in latter times, they ought rather to be afcribed to the corruption of a few individuals, than to the bad difpofition of the nation in general; and, though thievifh tricks are frequent among them, he informs us, that a stranger may travel fecurely through their country, where he is faithfully escorted, and hospitably treated. The greatest danger is from the Haiduks, or Banditti, of whom there are great numbers among the woods and caves of thefe dreadful mountains on the confines. There, fays our author, a man ought to get himfelf escorted by a couple of these " honest fellows;" for they are not capable of betraying him, although a banditti; and their fituation is commonly more apt to raife compassion than distindence. They lead their life among the wolves, wandering from one precipice to another, exposed to the feverity of the feafons, and frequently languith in want of the necessaries of life, in the most hideous and folitary caverns: yet they very feldom diffurb the tranquillity of others, and prove always faithful guides to travellers; the chief objects of their rapine being theep and oxen, to supply themselves with food and thoes. Sometimes it happens, that, in their extreme necessity, the Haiduks go in parties to the thepherds cottages, and rudely demand fomething to cat; which they do not fail to take immediately by force if the least hefitation is made. It is feldom indeed that they meet with a refufal, or with refillance, as their refolution and fury are well known to be equal to the favage life they lead. Four Haiduks are not afraid to affault a caravan of fifteen or twenty Turks, and generally plunder and put them to flight. The greatest part of the Haiduks look upon it as a meritorious action to thed the blood of the Turks; to which cruelty they are eafily led by their natural ferocity, inflamed by a miftaken zeal for religion, and the discourses of their fanatic priests.

As to the Morlacchi themselves, they are represented as open and fincere, to fuch a degree that they would be taken for simpletons in any other country; and, by means of this quality, they have been fo often duped by the Italians, that the faith of an Italian, and the faith of

a dig, are fynonymous among the Morlic are very hospitable to strangers; and their hospic dy is equally confpicuous among the rich and poor. The rich prepares a roafted lamb or fleep; and the poor, with equal cordiality, offers whatever he has; nor is this generofity confined to strangers, but generally eg. tends itself to all who are in want. When a Morlack is on a journey, and comes to lodge at a friend's house, the cldeft daughter of the family, or the new-married bride, if there happens to be one, receives and kiffes him when he alights from his horfe, or at the door of the house: but a foreigner is rarely favoured with these female civilities; on the contrary, the women, if they are young, hide themselves and keep out of his way.

The Morlacchi in general have little notion of do. mestic economy, and readily confume in a week as much as would be fufficient for feveral months, whenever any occasion of merriment presents itself. A marriage, the holiday of the faint, protector of the family, the arrival of relations or friends, or any other joyful incident, confumes of courfe all that there is to cat and drink in the house. Yet the Morlack is a great economist in the use of his wearing apparel; for, rather than spoil his new cap, he takes it off, let it rain ever fo hard, and goes bareheaded in the florm. In the fame manner he treats his thoes, if the road is diny and they are not very old. Nothing but an absolute impossibility hinders a Morlack from being punctual; and, if he cannot repay the money he borrowed at the appointed time, he carries a finall prefent to his creditor, and requests a longer term. Thus it happens some. times, that from term to term, and prefent to prefent, he pays double what he owed; without reflecting on it.

Friendthip, that among us is to subject to change on the flightest motives, is lasting among the Morlacchi, They have even made it a kind of religious point, and tie the facred bond at the foot of the aliar. The Scla. vonian ritual contains a particular benediction for the folemn union of two male or two female friends in the presence of the congregation. . The male friends thus united are called Pobratimi, and the female Posestreme, which mean half-brothers and half fifters. Friendthips between those of different sexes are not at this day bound with fo much folemnity, though, perhaps, in more ancient and innocent ages, it was also the cullom.

From these confectated friendthips among the Motlacchi, and other nations of the fame origin, it fleuld feen that the fwern brothers arofe; a denomination frequent enough among the common people of Italy, and in many parts of Europe. The difference between these and the Pobratimi of Morlachia consists not only in the want of the ritual ceremony, but in the deligner the union itself: for, among the Morlacchi, the fole view is reciprocal fervice and advantage; but fuch a brotherhood among the Italians is generally commenced by bad men, to enable them the more to hun and ofturb fociety. The duties of the Pobratimi are, to allift each other in every case of need or danger, to revenge

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But as the friendships of the Morlacchi are strong , the women, if they keep out of his way. and facted, fo their quarrels are commonly mextinguishable. They pass from father to fond and the ve little notion of doconsume in a week as mothers fail not to put their children in mind of their feveral months, whenduty to revenge their father, if he has had the misfortune presents itself. A mar. protector of the family,

to be killed, and to show them often the bloody skirt and aums of the dead. And so deeply is revenge rooted in the minds of this nation, that all the missionaries in the world would not be able to eradicate it. A Morlack is naturally inclined to do good to his fellowcreatures, and is full of gratitude for the smallest bene-

fit, but implacable if injured or infilted.

A Morlack who has killed another of a powerful family, is commonly obliged to fave himfelf by flight, and to keep out of the way for feveral years. If, during that time, he has been fortunate enough to escape the feach of his purfuers, and has got a small sum of money, he endeavours to obtain pardon and peace; and, that he may treat about the conditions in person, he aks and obtains a fafe conduct, which is faithfully maintained, though only verbally granted. Then he finds mediators; and, on the appointed day, the relations of the two hollile families are affembled, and the minial is introduced, dragging himfelf along on his hads and feet, the musket, pistol, or cutlass, with which he committed the murder, hung about his neck; and, while he continues in that humble posture, one or more of the relations recites a panegyric on the dead, which fometimes rekindles the flames of revenge, and puts the poor proftrate in no small danger. It is the cullom in some places for the offended party to threaten the criminal, holding all kinds of arms to his throat, and, after much entreaty, to confent at last to accept of his ransom. These pacifications cost dear in Albania; but the Morlacchi make up matters at a small expence; and every-where the buliness is concluded with a fall at the offe ... Jer's charge.

The Morlacks, whether they happen to be of the Roman or of the Greek church, have very fingular ides about religion; and the ignorance of their teachers daily augments this monstrous evil. They are as firmly perfuaded of the reality of witches, fairies, enchantments, nocturnal apparitions, and fortileges, as if they had feen a thousand examples of them. Nor do they make the least doubt about the existence of vampires; and attribute to them, as in Transylvania, the fucking the blood of infants. herefore, when a man dies inspected of becoming a vampire, or vukodlak, as they call it, they cut his hams, and prick his whole body with pins; pretending that, after this operation, he cannot walk about. There are even inflances of Morlacchi, who, imagining that they may possibly thirst for children's blood after death, entreat their heirs, and fometimes oblige them to promife; to treat them as vampires when they die.

The boldest Haiduk would fly trembling from the apparition of a spectre, ghost, phantom, or such like goblins as the heated imaginations of credulous and prepofesied people never fail to fee. Nor are they ashamed when ridiculed for this terror, but answer, much in the words of Pindar, " Fear that proceeds . from spirits causes even the sons of the gods to fly." The women, as may naturally be supposed, are a hundred times more timorous and visionary than the men; and fome of them, by frequently hearing themselves called witches, actually believe they are so.

A most perfect discord reigns in Morlachia, as it generally does in other parts, between the Latin and Greek communion, which their respective prieits fail not to foment, and tell a thousand little scandalous stories of each other.' The churches of the Latins are poor, but not very dirty: those of the Greeka are equally poor, and shamefully ill kept. Our author has seen the curate of a Morlack village sitting on the ground in the church-yard, to hear the confession of women on their knees by his side: a strange posture indeed! but a proof of the innocent manners of those good people, who have the most profound veneration for their spiritual pastors, and a total dependence upon them; who, on their part, frequently make use of a discipline rather military, and correct the bodies of their offending flock with the cudgel. Perhaps this particular is carried to an abuse as well as that of public penance, which they pretend to inflict after the manner of the ancient church. They moreover, through the filly credulity of those poor mountaineers, draw illicit profits, by felling certain superstitious scrolls and other scandalous merchandise of that kind. They write in a capricious manner on the ferolls called zapiz, facred names which ought not to be trifled with, and fome-times adding others very improperly joined. The virtues attributed to these zapiz are much of the same nature as those which the Basilians attributed to their monstrously cut stones. The Morlacchi use to carry them fewed to their caps, to cure or to prevent difeases; and they also tie them for the same purpose to the horns of their oxen. The composers of this trumpery take every method to maintain the credit of their profitable trade, in spite of its absurdity, and the frequent proofs of its inutility. And so great has their success been, that not only the Morlacchi, but even the Turks near the borders, provide themselves plentifully with zapiz from the Christian priests, which not a little increases their income, as well as the reputation of the commodity.

The Morlacchi have also much devotion, and many of the ignorant people in Italy have little less, to certain copper and silver coins of the low empire; or to Venetian cotemporary pieces, which pass among them for medals of St. Helen; and they think they cure the epilepsy and such like. They are equally fond of a Hungarian coin called petizza, which has the virgin and child on the reverse: and one of these is a most acceptable present to a Morlack.

The bordering Turks not only keep with devotion the superstitious zapiz, but frequently bring presents and cause masses to be celebrated to the images of the Virgin; which is doubtless in contradiction to the alcoran; yet when saluted, in the usual manner in that country, by the name of Jesus, they do not answer. Hence, when the Morlacchi, or other travellers, meet them on the consines, they do not say, Huaglian signs, "Jesus be praised;" but, Huaglian Bog, "God be

praised."

Innocence, and the natural liberty of 'pastoral ages, are still preferved among the Morlacchi, or at least many traces of them remain in the places further distant from our fettlements. Pure cordiality of fentiment is not there restrained by other regards, and displays itself without any distinction of circumstances. A young handsome Morlack girl, who meets a man of her diftrict on the road, kiffes him affectionately, without the least vicious or immodest thought; and our author has feen all the women and girls, all the young men and old, kiffing one another as they came into the churchyard on a holiday; fo that they looked as if they had been all belonging to one family. He has often obferved the same thing on the road, and at the fairs in the maritime towns, where the Morlacchi came to fell their commodities. In times of feasting and merriment, beside the kisses, some other little liberties are taken with the hands, which we would not reckon decent, but are not minded among them; and, when they are told of it, they answer, it is only toying, and means nothing. From this toying, however, their amours often take their beginning, and frequently end feriously when the two lovers are once agreed. For it rarely happens, in places far diffant from the coast, that a Morlack carries off a girl against her will, or dishonours her: and, were fuch attempts made, the young woman would, no doubt, be able to defend herfelf: the women in that country being generally very little less robust than the men. But the custom is, for the woman herfelf to appoint the time and place of being carried off; and the does to in order to extricate herfelf from other fuitors, from whom the may have received fome love-token, such as a brass ring, a little knife, or fuch like trides. The Morlack women keep themselves somewhat neat till they get a husband; but, after marriage, they abandon themselves totally to a loathforne dirtinels, as if they intended to julify the contempt with which they are treated. Indeed it cannot be faid that even the young women have a grateful

odour, as they are used to anoint their hair with butter, which, soon becoming rancid, exhales no agreeable effluvia.

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The unmarried women dress in the most complex and whimfical manner, in respect to the ornaments of the head; for when married they are not allowed to wear any thing elfe but a handkerchief, either white or coloured, tied about it. The girls use a scarlet cap, to which they commonly hang a veil falling down on the shoulders, as a mark of their virginity. The better fort adorn their caps with ftrings of filver coins, among which are frequently feen very ancient and valuable ones; they have moreover car-rings of very curious work, and fmall filver chains with the figures of half moons fastened to the ends of them. But the poor are forced to content themselves with plain caps; or if they have any ornaments, they confift only of small exotic shells, round glass beads, or bits of tin. The principal merit of these caps, which constitute the good taste as well as vanity of the Morlack young ladies, is to attract and fix the eyes of all who are near them by the multitude of ornaments, and the noise they make on the least motion of their heads. Hence half-moons of filver, or of tin, little chains and hearts, false stones and shells, together with all kind of spkn. did trumpery, are readily admitted into their headirefs.

In some districts, they fix tusts of various coloured feathers, refembling two horns, on their caps; in others. tremulous plumes of glass; and, in others, artificial flowers, which they purchase in the sea-port towns; and, in the variety of those capricious and barbarous ornaments, fometimes a fancy not inelegant is displayed. Their holiday-thifts are embroidered with red filk, and fometimes with gold, which they work themselves while they attend their flocks; and it is surprising to fee how nicely this work is executed. Both old and young women wear about their necks large strings of round glass-beads, of various fize and colour; and many rings of brafs, tin, or itier, on their fingers, Their bracelets are of leather, covered with wrought tin or filver; and they embroider their stomachers, or adorn them with beads or shells. But the use of stays is unknown, nor do they put whalebone or iron in the

flomacher.

A broad woollen girdle furrounds their petticost, which is commonly decked with fiells, and of blue colour, and therefore called modrina. Their gown, as well as petticoat, is a kind of ferge; and both reach near to the ancle: the gown is bordered with fearlet, and called fadak. They use no modrina in summer, and only wear the sadak without sleeves over a linen petticoat or thist. The girls always wear red sockings; and their shoes are like those of the men, called opanke. The sole is of undressed over the ancle, and the upper part of sheeps-skin thongs knotted, which they call apute; and these they sallen above the ancles, something like the aucient cothernus. The unmanied

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their hair with butter, exhales no agreeable EUROPE.]

in the most complex It to the ornaments of iey are not allowed to kerchief, either white girls use a scarlet cap, a veil falling down their virginity. The ftrings of filver coins, en very ancient and vaer ear-rings of very cuains with the figures of of them. But the poor es with plain caps; or ey confift only of fmall s, or bits of tin. The , which constitute the of the Morlack young yes of all who are near aments, and the noise of their heads. Hence little chains and hearts. with all kind of fpknnitted into their head-

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women, even of the richest semales, are not permitted to wear any other fort of shoes; though after marriage they may, if they will, lay aside the opanke, and use the Turkish slippers.

The girls keep their hair treffed under their caps, but when married they let it fall dishevelled on the heaft; fometimes they tie it under the chin; and always have medals, beads, or bored coins, in the Tartar or American mode, twifted among it. An unmarried woman, who falls under the imputation of want of chastity, runs the risk of having her red cap torn off her head publicly in church by the curate, and her hair cut by some relation, in token of infamy. Hence, fany of them happen to have fallen into an illicit amour, they commonly of their own accord lay afide the badge of virginity, and remove into another part

of the country. Among the Morlacchi, nothing is more common than marriages concluded between the old people of the refeedive families, especially when the parties live at a gest distance, and neither fee nor know each other; and the ordinary motive of these alliances is the ambition of being related to a numerous and powerful family, famous for having produced valiant men. The father of the future bridegroom, or some other near relation of mature age, goes to aik the young woman, or rather a young woman of fucl. a family, not having commonly, any determinate choice. Upon this all the girls of the house are shewn to him, and he chooses which pleases him bell, though generally respecting the neht of feniority. A denial in fuch cases is very rare; nor does the father of the maid inquire much into the circumstances of the family that asks her. Sometimes adaughter of the master is given in marriage to the fervant or tenant, as was officed in patriarchal times; to little are the women regarded in this country. On these occasions, however, the Morlacchi girls enjoy a pivilege which ours would also with to have, as in julice they certainly ought. For he who acts by proxy, having obtained his fuit, is obliged to go and bring the bindegroom; and if, on feeing each other, the young people are reciprocally content, the marriage is conducted, but not otherwife.

In some parts it is the custom for the bride to go to fee the house and family of the proposed husband, befine the gives a definitive answer; and if the place or persons are disagreeable to her, she is at liberty to annul the contract: but if the is contented, the returns to her father's house, escorted by the bridegroom and pearest relations. There the marriage day is appointed; on which the bridegroom comes to the bride's house, attended by all his friends of greatest note, who on this occasion are called fvati, and are all armed, and on horseback, in their holiday-clothes, with a peatock's feather in their cap, which is the distinctive mament used by those who are invited to weddings. The company goes armed, to repulse any attack or ambush that might be intended to disturb the feast;

for in old times these encounters were not unfrequent, according to the records of many national heroic fongs. The bride is then conducted to a church veiled, and furrounded by the fvati on horseback; and the facred-ceremony is performed amid the noise of muskets. pistols, barbaric shouts and acclamations, which continue till she returns to her father's house, or to that of her husband, if not far off.

Each of the fvati has his particular inspection, as: well during the cavalcade as at the marriage-feast, which begins immediately on their return from church. The parvinaz precedes all the rest, singing such songs as he thinks suitable to the occasion. The bariactar brandishes a lance with a filken banner fastened to it,. and an apple fluck on the point; there are two bariactars, and fometimes four, at the more noble marriages. The starifvat is the principal personage of the brigade; and the most respectable relation is commonly invested with this dignity. The stacheo's duty is to receive and obey the orders of the starisvat. The two diveri, who ought to be the bridegroom's brothers when he has any, are appointed to ferve the bride. The knum corresponds to our sponsors; and the komorgia, or feksana, is deputed to receive and guard the dowry. A ciaous carries the mace, and attendsto the order of the march, as master of the ceremonies: he goes linging aloud, Breberi, Davori, Dobrafrichia, Jara, Pico; names of ancient propitious deities. Buklia is the cup-bearer of the company, as well on the march as at table; and all thele offices are doubled, and fometimes tripled, in proportion to the number of the company.

The entertainment on the first day is sometimes made at the bride's house, but generally at the bridegroom's,. whither the fvati hasten immediately after the nuptial benediction; and at the fame time three or four menrun on foot to tell the good news; the first who gets. to the house has a kind of towel, embroidered at the ends, as a premium. The domachin, or head of the house, comes out to meet his daughter-in-law; and a child is handed to her, before the alight, to carefs it; and if there happens to be none in the house, the child is borrowed from one of the neighbours. When she alights, the kneels down, and kitles the threshold .--Then the mother-in-law, or in her place fome other female relation, prefents a corn-fieve, full of different kinds of grain, nuts, almonds, and other fmall fruit,... which the bride featters upon the fvati, by handfuls, behind her back.

The bride does not fit at the great table the first day, but has one apart for Lerfelf, the two diveri, and the flacheo. The bridegroom fits at table with the fvati; but in allthat day, confecrated to the matrimonial union, he must neither unloosen or cut any thing whatever. The knum carves his meat, and cuts his bread. It is the domachin's business to give the toasts; and the starifvat is the first who piedges him. Generally the buk-

kara, a very large wooden cup, goes round, first to the

faint protector of the family; next to the profperity of the holy faith; and fometimes to a name the most fub: lime and venerable. The most extravagant abundance reigns at these scales; and each of the svati contributes, by sending a share of provisions. The dinner begins, with fruit and cheese; and the

four comes last, just contraty to our custom. All forts of domestic fowls, kid, lamb, and fometimes venifon, are heaped in prodigal quantities upon their tables; but very rarely a Morlack cats veal, and perhaps never, unless he has been persuaded to do it out of his own country. This abhorrence to calves flesh is very ancient among the Morlacchi. St. Jerom, against Jovinian, takes notice of it; and Tomeo Marnavich, a Bosnian writer, who lived in the beginning of the last age, fays, that the Dalmatians, uncorrupted by the vices of thrangers, abstained from eating calves-flein, as an unclean food, even to his days. The women relations, if they are invited, never dine at table with the men, it being an established custom for them to dine by themfelves.

After dinner, they pass the rest of the day in dancing, finging ancient fongs, and in games of dexterity, or of wit and fancy; and in the evening, at a convenient heur after supper, the three ritual hearths having first gone round, the knum accompanies the bridegroom to the matrimonial apartment, which commonly is the cellar or the stable, whither the bride is a so conducted by the diveri and the stacheo; but the three last are obliged to retire, and the knum remains alone with the new married couple. If there happens to be any bed prepared better than straw, he leads them to it : and having untied the bride's girdle, he causes them both to

undrets each other reciprocally.

It is not long fince the knum was obliged to undrefs the bride entirely; but that custom is now out of use; and, instead of it, he has the privilege of kisling her as often as he pleafes, wherever he meets her; which privilege may possibly be agreeable for the first months, but must soon become very differellfu'. When they are both undreffed, the knum retires, and flands liftening at the door, if there be a door. It is his bufiness to announce the confummation of the marriage, which he does by discharging a pistol, and is answered by many of the company. The next day the bride, without her veil and virginal cap, dines at table with the fvati, and is forced to hear the coarfe equivocal jetts of her indelicate and fometimes intoxicated company.

The ancient Huns called the nuptial feats drave, but they are by our Morlacchi called Jaravize, from whence our Italian word flravizzo is undoubtedly derived. They continue three, fix, eight, or more days, according to the ability or prodigal disposition of the family where they are held. The new-married wife gets no inconfiderable profit in thefe days of joy; and it usually amounts to much more than all the portion the brings with her, which often confilts of nothing but her own clothes and perhaps a cow; nay,

it happens fometimes that the parents, instead of giving money with their daughter, get fomething from the bridegroom by way of price.

The bride carries water every morning, to wash the hands of her guests as long as the featting lasts; and each of them throws a small piece of money into the bason after performing that function, which is a very rare one among them, excepting on such occasions, The brides are also permitted to raise other little contributions among the fvati, by hiding their shoes, caps, knives, or fome other necessary part of their equipage, which they are obliged to ranfom by a piece of money, according as the company rates it. And, befide all these voluntary or extorted contributions already mentioned, each guest must give some present to the newmarried wife at taking leave the last day of the fdravize; and then the aifo distributes some trifles in returr, which commonly confift in shirts, caps, handker-

chiefs, and fuch like. There is very little variation in the performance of the nuptial rites through all the vast country inhabited by the Morlacchi; and those in use among the peasants and common people of the sea-coast of Dalmatia, Istria. and the islands, differ but little from them. Yet among these particular varieties, there is one of the island Zlarine, near Sebenico, remarkable enough; for there the starifyat (who may naturally be supposed drunk at that hour) mun, at one blow with his naked broad fword, firike the bride's crown of flowers off her head, when she is ready to go to bed. And in the island of Pago, in the village of Novoglia (probably the Giffa of ancient geographers) there is a custom more comical, and less dangerous, but equally favage and brutal. After the marriage-contract is fetted, and the bridegroom comes to conduct his bride to church, her father or mother, in delivering her over to him, makes an exaggerated enumeration of her ill qualities: "Know, fince thou wilt have her, that she is good for nothing, ill-natured, obstinate," &c. On which the bridegroom, affecting an angry look, turns to the young woman, with an " Ah! fince it is fo, I will teach you to behave better;" and at the fame time regales her with a blow or a kick, or fome piece of fimilar gallantry, which is by no means figurative. And it forms in general, that the Morlack women, and perhaps the

The women in the neighbourhood of Dernish are obliged, during the first year after marriage, to kifs all their national acquaintances who come to the house; but after the first year they are dispensed from that compliment; and indeed they become fo intolerably mafty, that they are no longer fit to practife it. Perhaps the mortifying manner in which they are treated by their hufbands and relations is, at the fame time, both the cause and effect of their thameful neglect of their perfons. When a Morlack husband mentions his wife,

greatest part of the Dalmatians, the inhabitants of the

cities excepted, do not diflike a beating either from their

husbands or lovers.

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morning, to wash the the feasting lasts; and ece of money into the action, which is a very go on such occasions, or raise other little conditing their shoes, caps, part of their equipage, in by a piece of money, is it. And, beside all tributions already menme present to the new-the last day of the sidrates fome tristes in rea shirts, caps, handker-

in the performance of vast country inhabited use among the peafants coast of Dalmatia, Istria, from them. Yet among e is one of the island cable enough; for there illy be supposed drunk at with his naked broad of flowers off her head, And in the island of glia (probably the Giffa is a custom more comiqually favage and brutal. is fetre d, and the brideride to church, her father over to him, makes an er ill qualities: "Know, the is good for nothing, on which the bridegroom, s to the young woman, , I will teach you to bee time regales her with a ece of fimilar gallantry, ative. And it ferms in women, and perhaps the s, the inhabitants of the

a beating either from their pourhood of Dernish are after marriage, to kiss all who come to the honse; edifpenfed from that concerns to molerably hasty, to practise it. Perhaps which they are treated by so at the fame time, both thameful neglect of their hulband mentions his wife,

he always premises, By your leave, or begging your pardon. And when the husband has a beditead, the wise must sleep on the floor near it. Our author often lodged in Morlack houses, and observed that the female see is universally treated with contempt: it is true, that the women are by no means amiable in that country; they even deform and spoil the gifts of same.

Among us, where the ladies fuffer fo much, notwithflanding all the care and circumfpection used before and after labour, the pregnancy and births of thefe women would be thought very extraordinary: fince a Morlack woman neither changes her food, nor interrupts her daily fatigue, on account of her pregpancy; and is frequently delivered in the fields, or on the road, by herfelf; and takes the infant, washes hin the first water she finds, carries it home, and remins the day after to her usual labour, or to feed her fock. The little creatures, thus carelessly treated in their tenderest moments, are asterward wrapt in miseable rags, where they remain three or four months, under the same ungentle management; and when that term is elapsed, they are fet at liberty, and left to crawl about the cottage and before the door, till they learn to walk upright by themselves; and at the same time acquire that fingular degree of strength and health with which the Morlacchi are endowed, and are able, without the least inconvenience, to expose their naked brealts to the severest frosts and snow.

The infants are allowed to fuck their mother's milk while the has any, or till the is with child again; and if that flould not happen for three, four, or fix years, they continue all that time to receive nourithment from the breaft. The prodigious length of the breafts of the Morlacchian women is fornewhat extraordinary; writ is very certain, that they can give the nipple to their children over their shoulders, or under their arens. They let the boys run about, without breeches, in a hirt that reaches only to the knee, till the age of thirteen or fourteen, following the custom of Botlina, subject to the Porte, where no haraz or capitationux is paid for the boys till they wear breeches, they being confidered before that time as children, not capable of labouring, or of earning their bread. On the occasion of births, and especially of the first, all the relations and friends fend prefents of catables to the woman in childbed, or rather to the woman delivered; and the family makes a supper of all those presents together. The women do not enter the church ill forty days after child-birth.

While young, the Morlacchi pass their time in the woods, attending their flocks and herds; and in that life of quiet and leif re they often become dexterous in caving with a simple knife: they make wooden cups, and whistles adorned with fancisul basse-reliefs, which are not void of merit, and at least shew the goings of the people.

There is a people in this country and Carniola;

called Uscocs, a rough savage race, large-bodied, courageous, and much addicted to rapine; they are also noted for their agility, skipping like goats among the mountains, from rock to rock: some of them live in scattered houses, and others in large villages. Their language is Walachian, and their religion the Greek, or some thing like it. These people, being galled by oppression, escaped out of Dalmatia; from which circumssance they obtained the name of Uscocs, from the word Scaco, a desetter.

word Scaco, a deferter. The duchy of Carniola, which is a subdivision of Austria, in Germany, is bounded by the gulf of Venice to the west, by Sclavonia and Croatia to the east, by Carinthia and Stiria to the north, and by the Adriatic Sea to the fouth. It is 110 miles long, 50 broad, rather cold, but, at the same time, tolerably fertile. The lower class of people speak the Sclavonian, or Wendish language, the better fort German, but both with a very indifferent dialect. The peafants are a very hardy fet of people, going barefoot in the midst of winter, never covering their breafts from the inclemency of the weather, and fleeping on a hard bench, without bed or bolfter. In the Upper and Lower Krain the people wear long beards; and fuch as live by ex-porting the commodities of the country on pack-horfes are called Samers, or, more properly, Sammers. The flates of Carniola confift of the clergy, the nobility, knights, and royal towns. Christianity was first planted in this country about the middle of the eighth century, and, in the fixteenth, Lutheranism made a considerable progress in it; bur, excepting the Walachians or Uscocs, who are of the Greek church, and ftyle themselves Staraverzi, i. c. Old Believers, all the inhabitants at prefent are Roman Catholics. In the whole ducly are three bishopries, twenty-four cloisters, four command-cries, and 134 parishes; but to the bishoprie of Ley-bach belong also many parishes in Stiria and Carinthia. The number of inhabitants are supposed to amount to 140,000. The principal commodities exported from hence are iron, fleel, quick-filver, white and red wine, oil of olives, cattle, theep, cheefe, linen, and a kind of woollen stuff called Mahalan, Spanish leather, honey, walnuts, and timber, together with all manner of woodwork, as boxes, diffies, trenchers, spoons, fieves, &c. Carniola was long a marquifate or margravate; but, inthe year 1231, was creeded into a duchy. The arms of Carniola are an eagle crowned, in whose breast and ex-

panded wings is to be feen a diced crefeent.

We shall here give a description of the surprising lake in Carniola, called by the natives the Zirchnitzer-Sea: This lake has such very remarkable qualities in its filling and emptying, and the uses it is of to the neighbouring people as fo many and various, that no hiltorians from the oldest times, of which we have any account, have omitted to name it; yet neither the ancients nor moderns have well described it, nor is there any explanation of its phenomena given in any of our books of travels; wherefore it may be accept-

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able to the curious reader, to have a full account both of its nature and origin, and the reasons of all its changes preserved here.

It was called by the ancients Lugea Palus, or Lacus Lugeus, the Lugean Lake; but it is now generally known by the name of Zirchoitzer-Lake, which it has from the town of Zirknitz, near which it is fituated.

The bason of this lake is three miles and three quarters in length, its breadth is two miles in some places, and a mile and half in the narrowest, and its depth, when full of water, is thirty-five seet in the middle, and from that to twelve or fifteen seet in the shallows. It lies in a small stat, every way surrounded with vast mountains, running many miles into the country, several ways. There run at 21 times into this lake eight rivers; the two least are called Bellebrech and Tresnez, and are trifling; but the others are all large rivers. With all this vast supply of water the lake never runs over, but has two large holes, in at which the water runs, and is carried off under the mountains. Beside these there is a third course, or subterraneous passage, which probably communicates with them also.

All these come out together on the other side of the mountain, into which they are received, and form the river Jesero; this river, after it has run a mile above ground, enters a stony cavern, and running slowly under the hill, about four hundred yards, it comes out again, and running about a quarter of a mile above ground, after this plunges into the earth again, and having passed about half a mile, it falls down a precipice, and is dispersed through all the adjoining country. All the mountains hereabout are full of vast caverns, formed by nature, and ornamented by the fame great hand, with a vast variety of figures, in the manner of those in the grotto of Antiparos, so elegantly described by some travellers. The number and fize of the caverns give us great reason to believe there may be others yet larger, which we cannot arrive at; and as those which we know are sometimes dry, and fometimes full of water, we may rationally suppose the others to be subject to the same alterations. This fair supposition will account for all the changes of the Zirchnitzer-Lake, and the reader, we hope, will not think this previous account of the face of the country tedious, as it will be necessary to the history of the lake

In the latter end of July, or beginning of August, this lake usually begins to sink, and the water is wholly gone out of it in about fixteen days; it then remains dr; till the middle of November, when it fills again. This is the common method, though not certain, for it sometimes fills three times a year. There are vast numbers of sish and sowl brought up with the water, and deferted at its going off, which afford a vast advantage to the six or seven neighbouring towns, who have a right to the profit. There are three islands in the lake, and several pits in its bottom, of different

breadths and depths. According to this difference in depth, these pits empty in different order of time, one after another, and give a much better opportunity of selling the fish, than if they all were to be taken at once. When the water begins to run off, the pit Maljoberch is emptied in three days; the church bell gives notice of this, and all the inhabitants, men and women, lay asside all other business, and with it all shame and modesty, and run into the pit naked as they were born. The water runs out at the bottom of this, and of the other pits, by holes too small to admit the fish, so they are all caught; half is given to the lord of the manor, and the other half is the people's.

and the other half is the people's.

The pit Velkioberch is empty three days after this; three hours after this the pit Kamine empties; one hour after this another; five days after that another large one empties, but the holes are fo large at the bottom of this, that they are forced to use nets to take the fish, which would otherwise get out at them. A day and a half after this, another pit empties; twelve hours after this another empties; and three days after that, a very large one, called Reschetto; this is single with nets, and often affords time for three hawls, as the water goes off; and by these they will sometimes get between twenty and thirty carts of fish.

A few hours after this there is another emptied; in this pit they fish under ground, for there is a great hole in the stone at the bottom, and the men go down at this with lighted torches into a vast subterranean cavern, the bottom of which is of hard stone, but is full of holes, like a sieve; these let the water out, and the fish are all taken.

The pits are eighteen in number, and thus gradually become empty, so that in the whole there is time for the making the most of the sisting but though they empty so long after one another, yet when they once begin to let out the water at all, it is all run out to the last drop in the space of a few minutes, though some of them are eighty feet wide, and thirty or more deep. When the regular fishing is over, the church belis give the signal all over the neighbouring country, and the inhabitants of towns, many miles distant, run to the lake, and enter all stark naked, to look for fish among the weeds, and in the subterranean caverns, of which there are many which have ways into them through holes in the bottoms of the pits. This gleaning of the fish is free for every body.

Some of these caverns are of immense size, and when there is thunder or lightning, those are subject to terrible noises within; the fish also, while the pin are yet full of water, are sometimes so stunned with lightning, that they float to the surface, and are taken out in vast numbers; but they come to themselves when thrown into other water.

In one of the largest mountains near this lake, there are two vast caverns, which, though generally dry, yet when it thunders, generally pour forth out of their mouths a vast quantity of water, in form of a column

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a twelve or fourteen feet diameter, and to the height | of as many feet; this throws into the lake with it a raft number of fish, and of wild fowl, as ducks and the like; and thefe at first are all blind, and very bald a feathers, and the people eafily catch them in great sumbers; but in about a fortnight they recover their the state of the

m fee fifty of thefe columns of water toffed up from different openings in the mountains at once, and twice s many from the dry bottom of the lake itself.

The rivers that run constantly into this lake, while dry, are all received into the holes at the bottom; and never drown any part of it; but when the water is thus thrown up at many mouths at once, from some per-gendicularly, from others obliquely, but from all in large columns, the whole lake will be filled in one

the first fignal of the lake's filling, is a white vapour like a cloud, iffining out of the holes in the mounnins; this is followed by thunder, lightning, and the most violent rains; and the Lake fills to a certain fandard, and never higher.

The fowl are brought up with the water, and they refort from other places to it, from the neighbouring country for food, as long as the water remains in the lake. When it dries up, they have the valt advantage of the fishery, before described; as foon as that is all our, and the bottom is thoroughly dry, they pull up raft quantities of rushes there, which ferve for many necessary uses of life, and are fine litter for their cattle. The foil of the water makes the land fo rich, that in twenty days the whole bottom is covered with fine mis for hay; and after they have got this in, they plough it and fow millet, which quickly ripens, and yields a prodigious increase; but this is sometimes detroyed by the too early filling again of the lake; if not, as foon as this is got in, there is a fine pasture left for their cattle, and all the while it is on the ground, they have a vast quantity of quails among it: always when the bottom is dry there is fine hunting in it, the hares, deer, bears, and fwine, coming down into it out of the woods and mountains, in great numbers.

The advantages this lake brings the neighbouring people are therefore infinitely greater than those of any other spot of ground in the world, and all these are brought on in the space of one year, thus successively one after the other.

The pike of this lake are found of thirty or forty pound weight, tench of fix or feven pounds are very frequent, and cel-pouts of two or three pounds, very well tafted; there are crabs always found in great plenty in two of the pits, but none in any others, and they are not well tafted. The blind ducks being toffed up with the water may feem a very wonderful incident in other places, but there it is fo common that no body regards it as a strange thing; and not only this lake,

but all the other places, where the water gushes out of the caverns in mountains thereabout in the fame mac. ner, afford more or less of them.

The true Account of the Filling of the LAKE.

The cause of these strange changes in the lake from full to dry, and all its other phænomena, may be accounted for in the following manner. There is under the bottom of this lake another subterraneous one, with which it communicaces by means of the holes in its bottom; and there are also many subterranean lakes in the mountain Javornick, whose surface is much higher than that of this lake. This upper lake is filled by fome of those subterraneous rivers, which we find are frequent in this country, and has an outpaffage, which is big enough to carry what they usually bring into it; but when these thunder storms and violent rains come, the whole furface of the neighbouring mountains pour into these rivers all the water they receive; this is too much to be carried off by the common out-passage of the upper lake, and swelling it beyond its common furface, carries it up to places where there are holes in the rocks, by which all this mass of water is precipitately conducted into the subterranean lake, that lies under the bottom of the Zirchnitzer-Lake; and this water, when it has filled that lake, is thrown up through the holes in its on, and in the fides of the mountains in valt columns, to the height of the fubterraneous lake in the moun-

tain Javornick. This must be the consequence of these accidents, according to the known laws of hydro-Statics.

Such of these passages as have been level with the furface of the water in the lake of Javornick, bring away with the water the ducks of that lake, and thefe creatures are found in all the fubterranean lakes of this country, covered but poorly with feathers, and their eyes being used only to so small a quantity of light as is in these darksome regions, when they are thrown up at once into broad day-light, are not able to bear it, but the creatures are blinded for fome time, till custom makes it easy to them. Those passages which are wholly under water may throw up fish, though no ducks can belong to them, and many others too small to admit either ducks or fish, can throw up only water. Thus it is that the lake is fuddenly filled. and that fome of its feeding streams bring up only water, others water and fish, and others water, fish, and ducks.

The Account of the Emptying the LAKE.

When the lake has been thus filled, it must continue full as long as the other lakes which supplied it are in the same fulness; but as soon as the lake under the mountain Javornick, being no longer overfilled itself, descends below the channels, by means of which it supplied the lake under the Zirchnitzer-Lake, then the draughts from this under lake are greater

than the streams into the upper lake can supply, con-fequently the Zirchnizzer-Lake finks gradually, according to the excess of the water that runs out above that which comes in. Thus things are reduced to their natural state again, till a second land flood comes to over-fill the lake in Javornick, and so fill up in confequence the Zirchnitzer-Lake again; as the feveral pits in the bottom of this lake lie higher and lower, they are emptied regularly, one after another, according to this fituation, the highest first; when this accidental quantity of water is carried off, all that the common supply of the rivers bring into it, is received in holes at the bottom, and running into the under lake, is discharged by the river Jesero, in the country on the other side the mountain. All the ducks discharged up with the water, are bred in the lake under Javornick, they are all black, only that they have a white fpot on the forehead, and they are well tafted,

C H A P. - XXIII.

P

Extent, Boundaries, Situation, Divisions, Climate, Produces Rivers, Animals, Inhabitants, Religion, &c.

HIS kingdom, before the late difmemberment, was very extensive, being 700 miles in length, and 680 in breadth; and (with the great duchy of Lithuania, anciently called Sarmatia, annexed) was bounded on the north by Livonia, Muscovy, and the Baltic fea; by Muscovy, or Russia, on the east; by Hungary, Turkey, and Little Tartary, on the south; and by Germany, on the west. The situation, between 46 and 57 deg. north lat. and between 16 and 34 deg. east long. This country is divided into the twelve fol-

lowing provinces; viz.

1. Courland (subject to Russia) 174 miles in length, and 80 in breadth, containing 4,114 square miles; its chief city, Mittaw. 2. Lithuania; 333 miles in length, 310 in breadth, contains 64,800 square miles; its chief city. Wilna. Most of this district is now possessed by Ruffia. 3: Podolia; 360 miles in length, 120 in breadth, contains 20,000 square miles; its chief city, Kaminiuk. 4. Volhinia; 305 miles in length, 150 in breadth; contains 25,000 fquare miles; its chief city; Lucko. 5. Great Poland; 208 miles in length, 130 in breadth; comains 19,200 fquare miles; its chief city, Gnefna. 6. Red Ruflia; 232 miles in length, 185 in breadth; contains 25,200 square miles; its chief city, Lemburg: this district is now chiefly subject to Austria. 7. Little Poland; 230 miles in length, 180 in breadth; contains 18,000 figuare miles; its chief city, Cracow; great part of this diffrict is now subject to Austrial B. Polelia; 186 miles in length, 97 in breadth; con-

tains | 14,000 | fquare miles ; its chief, city, Breffici. 9. Masovia, 152 miles in length, 90 in breadth; con-9. Malovia, 158 innes in langui, 90 in breadti; contains 8,400 fquare miles; its chief city, Warfaw.
10. Samogitia, 155 miles in length, 98 in breadth; contains 8000 fquare miles 4 its chief city, Rafiun.
11: Prufia Royal, or Polish Prufia; 115 miles in length, 104 in breadth; contains 6,400 square miles; and is now subject to Prussia. Polachia 133 miles in length, 42 in breadth; contains 4000 fquare miles ; its chief city, Bielh.

The name of Poland is derived from Polu, a Sclavonian word, implying a country proper for hunting, on account of its abounding with plains, voods, wild

beafts, and every species of game, beafts, and every species of game, beafts, and temperate, of Poland is in general temperate, healthy, and more festled than those of fuch northern countries usually are: in the north parts, however, the air is exceedingly cold; and the Carpathian mountains, which separate Poland from Hungary, are covered with perpetual fnow, which has even been known to fall in the height of fummer. The foil is extremely rich and fruitful, and in many parts clays are found fit for making pipes and earthen-ware,

Poland is fertile in corn, great quantities of which are exported to other nations, it likewife produces hemp and flax : the pastures are rich beyond expression. fo that the cattle grazing in them can hardly be feen for the height of the grafs; all kinds of herbs and fruits are found here'; and in many places there are vines, whose grapes are agreeable to the taste, but the wine made from them usually proves sharp. In the months of May and June a species of manna falls on the grass in the night; and in the morning is collected by the inhabitants, together with the dew, into sieves: the Poles efteem this production a great delicacy, and have various methods of drefling it. The interior parts of Poland contain forests, which furnish timber in such great quantities, that it is employed in house-building instead of bricks, stone, and tiles.

.. Here are mines of filver, copper, lead, iron, falt, and coals; Lithuania abounds in iron ochre, black agate, feveral species of copper and iron pyrites, and red and grey granite; false precious stones, and marine petrifactions: other mineral productions are falt-petre. alum, tale, quickfilver, and lapis calaminaris; and on the fea-coast are found large quantities of amber. The water of many springs is boiled into falt.

The principal rivers in this kingdom are the Villula or Weyfell, the Neister, Nieper or Borifthenes, the Wiconen, the Bog, and the Dwina.

The chief lake which merits description, is Gopto, in the palatinate of Byzasty, or Brials, which is faid to dye of a fwarthy bue persons who work in it.

The forests of Poland afford shelter to a great number of wild horfes, affes, oxen, boars, wolves, elks, deer, foxes, hares, and rabbits. Here are great numbers of uri, or buffaloes, the flesh of which, when salted, is eaten as a great delicacy by the Poles. Here

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h a kind of wolf refembling a hart, with fpots on his telly and legs, and affords excellent furs.

The elk is very common in Prussia, Courland, Litonia, Norway, Polarid, and other northern countries.
It is as high, and every way as large as a horse, but its
shipe resembles that of a deer: its seet are broad and
toven, and its horns large, rough and broad, like
those of a wild goat. Upon diffecting one of these
salurals, a vast number of large flies were found in its head,
which had hearly devoured the brain. Towards winter
these poor creatures are always attacked by these infects, which, through the passage of its ears find a way
into its head, and there remain during that cold season:
the humming of these versuln, and the continual torture occasioned by their feeding on the brain, subjects
the elk to the epilepsy, when he is easily taken, which
would otherwise prove a very difficult task. The sless
of this animal is eaten by the nobility, and esteemed a
great delicacy.

The bohac refembles a Guinea-pig. These little minals dig holes in the ground, which they enter in October, and do not quit their lodgings till April, unless compelled to it for want of sood; and in that case, they always set one in two as centinels, who on the hall appearance of danger give the alarm by making a my peculiar noise, which being understood by their companions, they all make a halty retreat to their burpows, wherein they have separate apartments for their porisions, their lodging, and their dead; ten or twelve of them usually herding together in one hole. They are cally tamed, and in that state are very diverting.

The birds in Poland, which are very numerous, are fact as have been already described in the other norther countries, except the quail, which is faid to have green legs, and the flesh unfit for eating. Poland has no species to fish peculiar to lifelf; but its seas, rivers, and lakes abound in cod, ling, turbot, &c.

his very difficult, if not impossible, to form an efimate of the number of inhabitants in a country of fuch vast extent as Poland, many of the remoter parts of which thill continue to be little known, or in a very incivilized flate; but they were undoubtedly very numeious before the breaking out of the late war. Some have supposed Poland and Lithuania to contain 14,000,000 of inhabitants; and this calculation may not be exaggerated, when we confider that the Poles lave no colonies, have formetimes enjoyed peace for many years together, and that no fewer than 2,000,000 al Jews are faid to dwell there. Since the partition and difmemberment of the kingdom, the number is only 9,000,000, of which 600,000 are Jews. The provinces taken by Russia are the largest; those by the Anthians the most populous, and the Prussians are the most commercial. By the diffmentberment of Poland, 5,000,000 of fouls have been separated from their andentkingdom; fince the provinces feized by the Ruffins contain 1,500,000; those by the Austrians, 1,500,000; and those by the Prussians amount to about

860,000. The Poles, in their perfons, are handforme and well shaped, with fair complexions; in their man-ners, brave, honest, hospitable, active, and hardy; the women are faid to be of exemplary picty and vivine, both in their public and private conduct. These perple are divided into three classes; namely, nobles, dizens, and peafants; the nobility are all on a level, except the difference that arifes from the public posts they enjoy, and the only title they value is that of a gentleman of Poland. The nobles possess great privileges: they have a power of life and death over their tenants and vaffals, pay no taxes, are subject to none but the king, may choose whom they please for their sovereign, and lay him under what restraint they think proper; and none but themselves, and the burghers of some particular towns, can purchase lands. Many of them enjoy estates from five to thirty leagues in extent, and are also hereditary fovereigns of cities with which the king has no concern. Some of them can raise eight or ten thoufand men, and they have always a number of troops in their pay, who do duty night and day before their palaces, and in their ante-chambers, march before them when they go abroad, and particularly when they appear at the diet, many of them, on this last occasion, having 5000 guards and attendants: for their debates in this great meeting are often determined by the fword. It frequently happens that two Polish noblemen go to war with each other, when castles, forts, and whole cities are destroyed in the contest; though the affair, perhaps, which occasions all this havock, has been before decided in a court of justice: but the fentence of the civil law has very little weight with men who are in possession of the whole power of the military. If a person accused of a crime, however capital, can fly to the house of a nubleman who will afford him his protection, he is safe; for no one dares to take him from thence by force: in thort, it may be faid, that a Polish grandee is the most independent of any person in any country; but if he once enters into trade, he forse is his. nobility, and every privilege thereto annexed.

The citizens of Poland resemble those of other places, but the peafants are undoubtedly the most wretched race of beings. The nobility style them their subjects, and if they sell an estate, dispose of them in the fame manner they do the cattle, or any other part of it. If one lord kills the peafant of another, he is only obliged to - make reg ration by fending him another of equal strength and value. When a person of distinction intends to cultivate a spot of land, he causes a little wooden hut to be built near it, in which he fettles a peafant and his family, giving him a cow, two horfes, a certain number of guefe, hens, &c. and as much corn as is fufficient to maintain him for the first year; and in return, the peafant is to improve the land for his own future fublishence, and the advantage of his lord. Thus are these poor creatures born and kept in a state of perpetual fervitude, of which they no er see the end, unless by the permission of their tyrants, from

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whom they frequently fuffer the most cruel and wanton; infults. Sometimes these monsters proceed so far as to injure their wives and caughters, wrongs which must rouse the rage of every being but a Polish peasant, whole spirit, through oppression, is funk into a state of total infensibility, scarce ever being heard to repine at his hard lot, or wish for a better; particularly, if his master feeds him well, thinking it impossible for a man to be miserable who has sufficient to eat; and in this case, they are always ready to sacrifice themselves and their families for their lords, whom they are taught to regard as a superior order of beings. Lately indeed, a few nobles of enlightened understandings have ventured to give liberty to their vaffals. Zamoiski, formerly great chancelfur, was the first who granted this free-dom; and in 1760 enfranchifed fix villages in the palatinate of Masovia, and afterwards on all his estates. The event has shewed this act to be no less judicious than humane; conducive to the noble's own interests as well as the happiness of the peasants: for it appears, that in the districts in which this new arrangement hath been introduced, the population of the villages is consider-ably increased, and the revenues of their estates augmented in a triple proportion. Prince Stanillaus, ne-phew of the king of Poland, hath very lately enfranchiled four villages near Warfaw, and hath not only freed his pealants from flavery, but condescends to direct their affairs. This conduct is truly laudable, and betokens better times to the lower class in this distressed

The Polish nobility assume great state upon all oceasions, particularly in their equipages and manner of living. It is no unufual thing for the lady of a Polith grandee, on a common visit, to be attended by a coach and tix, and a great number of domestics, among which are an old gentleman-usher, an old governante, and a dwarf of each fex to hold up her train: if it happens to be an evening visit, the grandeur of the scene is augmented by the number of slambeaux which surround her coach. When they fit down to table, a number of gentlemen wait upon them with the greatest respect, and thefe are usually some of the poor nobility, who, not daring to demean themselves by trade, are glad to earn a fublishence by thus fervilely waiting on their equals in birth, though superiors in fortune. It generally happens, however, that this mode of life is rendered very eafy to them, for their patron ufually treats them with the greatest civility; permitting the oldest among them to sit down, with his cap off, at the same table with him, and giving the rest part of his meat, which they eat standing: they likewife all drink out of his cup, and have each a peafant boy kept to wait on them. At a Polith entertainment there are neither knives, forks, or spoons laid upon the table, but every guest brings them with him. When the company are all feated, the doors are thut, and not opened again till they have done eating; and the whole time of the repall, they are entertained with mulic, of which every nobleman keeps a

band. Bumpers are as much the fashion in Poland as in Ireland; and a stranger will find it as difficult to re-

turn fober from a feast in one country as the other.

The Polish dreft is pretty remarkable. They cut the mair of their heads it ort, and shave their beards, leaving only large whithers. They wear a vest which reaches down to the middle of the leg, and a kind of gown over it lined with fur, and girded with a fash, but the sleeves fit as close to their arms as a waistcoat. Their breeches are wide and make but one piece with their flockings, They wear a fur cap or bonnet ; their fhirts are without collar or writhands, and they wear neither flock nor neckcloths. Instead of shoes, they wear. Turkey leather boots with thin soles and deep iron heels bent like a half-moon. They carry a pole-ax and a fabre or culaf, by their fides. When they appear on horfeback, they wear over all a fhort cloak, which is commonly covered with furs, both within and without. The people of fashion wear fables, and others the skins of tygers, leopards, &c. Some of them have 50 fuits of clothes, exceeding rich, which descend from father to son. The habit of the women very much refembles that of the men, being a simple Polonaise, or lung robe edged with fur; but some people of fashion. of both sexs, affect the French or English modes. The peasants, in win-ter, wear a sheep-skin with the wool inwards, and in fummer a thick coarse cloth; but they wear no linen, Their boots are the rinds of trees wrapped about their legs, with the thicker parts to guard the foles of their feet. The women have a watchful eye over their daughters; and in the diffrict of Samogitia, that ther may know where they are, and what they are doing, make them wear little bells before and behind.

The houses in Poland consist entirely of a groundfloor, and the apartments are not joined to each other, but rather form a square court, on one side of which is the kitchen, the stable on the other, the dwelling house on the third, and the gate in front. The inns of this country are nothing more than long stables built with boards, and covered with fraw, without windows or furniture. At one end there is a chamber, which ufually fwarms with fleas and other vermin; to that travellers rather choose to lodge among the horses than go They are obliged to carry provisions with them, and when foreigners want a supply, they inform the lord of the village, who immediately provides them with necessaries.

The usual divertions of the Poles are vaulting, dancing, hunting, skating, bull and bear-baiting, and riding; of which exercise they are so exceedingly fond, that they will not stir a hundred yards without their horses. They are so extremely hardy, that, if by chance they are benighted, they fleep upon the ground, in frost and fnow, without any covering, except their ufual clothing.

Warfaw, the capital of Poland, stands nearly in the centre of the kingdom, on the river Vistula, over which is a curious wooden bridge. This city is large, popularies APHY

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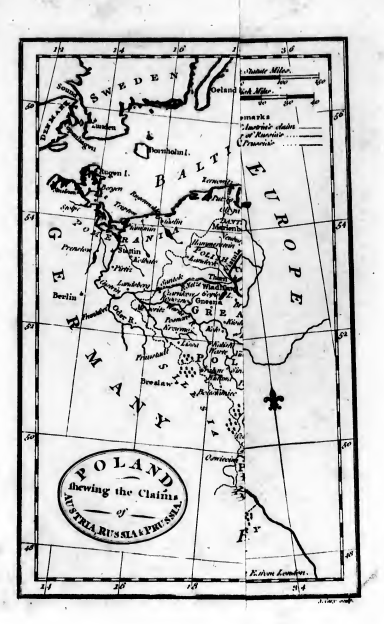
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lous, tolerably well fortified, and contains both within and without the walls a confiderable number of churches, palaces, and convents. The king ufually keeps his court here, in a noble palace which forms a large fausre, furrounded with delicious gardens and groves. Here are likewife held the general diets, to which fuch multitudes of people refort, that great numbers are obliged to refide in tents. The ordinary diets are held at the royal palace; but during the interregnum, in a field, not far from the city, near the village of Wola. In the year 1746, was opened count Zaluski'a library, which is faid to contain two hundred thousand volumes. Goods are brought to the city, by the Vistula and other nivers, and fent from thence to Dantzick. Here is a flately castle, and an arsenal; and near the city are two royal palaces, viz. Vialdow, and Viallanow,

The established religion in Poland is that of the church of Rome, carried to the highest pitch of enthu-lism i the Polish clergy being most illiterate bigots, and the monks some of the most profligate of mankind; and it is chiefly owing to the conduct and influence of the Popith clergy, that the peafants of Poland are fo miserable. The monasteries in Poland are said to amount to 576, and the nunneries to 117, besides 246 seminaries or colleges, and 31 abbies. There are in this country, great numbers of Lutherans, Calvinists, and members of the Greek church, who are all distinguilted by the common name of diffidents, and, by the laws of that kingdom, are entitled to toleration and protection; but, owing to the bigotted spirit of the Popish clergy, who install the same fentiments into their deluded followers, they live in a state of continual perfecution. In the year 1724, a public massacre was made of the Protestants at Thorn, in open defiauce of a treaty concluded at Oliva in 1660, and guaranteed by the principal powers in Europe, for which no fatisfaction has been as yet obtained, and feveral other (tipulations, made in their favour at different times, have been regarded with the fame inattention: fo that they have often suffered the most cruel outrages, while Jews, Turks, and other infidels, have been tolerated and encouraged. The Jews particularly are indulged with great privileges, and are fo numerous, that their pollax is faid to amount to near fifty-feven thousand rixdollars annually. The principles of Socious made a very early and confiderable progress in Poland; which is no wonder, as before his time, it is computed, 32 congregations denied the doctrine of the Trinity. It is a length resolved, that all dissidents shall be tolerated, but to have no feat in the diet, senate, or permanent council, though they may fit in the inferior courts of

The Polish language is a dialect of the Sclavonic, being neither copious nor harmonious, but abounds in confonants, and many of the words have not a fingle vowel in them. The Lithuanians and Livonians talk a language peculiar to themselves, among which are found leveral corrupted Latin words; but the Ruslian and

German tengues are understood in the provinces borderdering on those countries. The High Dutch and Latin are frequently spoke here, but very incorrectly.

In Poland are two archbishoprics, viz. Gnesna and Lemburg. The former of thefe is always a cardinal, and, during an interregnum, prince regent, or interrex of the kingdom. Gnefina has for its fuffragans the bishops of Cracow, Cujavia, Culin, Liuke, Mednick, Posna, Plosko, and Wilea; and those of Lemburg are the bishops of Cholm, Kaminieck, and Prenyzil.

There were three universities here, viz. Cracow, Posnac Proceed Without the best of the control of the control

na or Pofen, and Wilna, but they are now almost en-tirely neglected. The first consists of eleven colleges, and has the supervisiorthip of fourteen grammar-schools, which are dispersed through that city; in 1778, the number of Rudents amounted to-600. That of Polna ir rather a Jesuits college than an university; Wilna was under the superintendence of the Jesuits; but since their suppression, the king hath established a committee of education, who appoint professors, and direct their falaries and studies.

Learning in Poland is in a very low flate, notwithstanding feveral efforts have been inade to raise it. The clergy, we have already observed, are illiterate bigots, . confequently averfe to the light of learning. The nobility despile it, placing their chief importance in the privileges of their rank; and the lower class are too wretched ever to think of study: of late, however, a talto for science has begun to spread itself among the nobles, and begins to be regarded as an accomplishment. 'This kingdom has formerly produced feveral great geniules, particularly Copernicus, Vorstius, and some Protestant divines, who are highly received by the literati of Eu-

The natural curiolities of Poland are more numerous than the artificial. Under the mountains adjoining to Kiow, in the deferts of Podolia, are feveral grottoes containing a great number of human bodies, which, notwithstanding the time they must have lain there, are still entire: and among them are two princes in the habits they used to wear. These bodies are neither so hard nor so black as the Egyptian muminies, and no art having to all appearance been used for their preservation, this phænomenon is attributed to the nature of the foil, which in that part is dry and fandy. The falt mines may be justly placed among the natural curiofities of Poland.

A modern traveller has given us the following accurate description of those at Wielitska, which are lituated within eight miles of Cracow: "These mines," fays he, " are excavated on a ridge of hills at the northern extremity of the chain which joins to the Carpathian mountains: they take their appellation from the finall village of Wielitska; but are sometimes called, in foreign countries, the mines of Cracow, from their vicinity to that city.

"Upon our arrival at Wielitska, we repaired to the mouth of the mine : having fastened three separate

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haminocks in a circle round the great rope that is used in drawing up the falt, we seated ourselves in a commodious manner, and we've let down gently, without the least apprehension of danger, about 160 yards below the first layer of salt: quitting our hammocks, we passed a long and gradual descent, sometimes through broad passages or gallerles capable of admitting several carriages abreast; sometimes down steps cut in the folid falt, which had the grandest and commodiousness of the staircase in a palace. We each of us carried a light, and several guides proceeded us with lamps in their hands; the reslection of those lights upon the glittering sides of the mine was extremely beautiful, but did not call that luminous splendor which some writers have compared to the lustre of precious stones.

" The falt dug from this mine is called ziebna, or green falt, for what reason I cannot determine; for its colour is an iron gre; when pounded, it has a dirty ash colour, like what we call brown falt: the quality improves in proportion to the depth of a mine; towards the fides and furface it is mixed with earthy or flony particles; lower down it is faid to be perfectly pure, and requires no other process before it is used than to be pounded. The finest of this grey falt, however, is of a weak quality, when compared with our common fea falt; it is therefore, undoudtedly, by no means perfectly pure, but is blended with extraneous mixtures, though it ferves very well for common purpofes. Being almost as hard as stone, the miners hough it with pick-axes and hatchets, by a tedious operation, into large blocks, many of which weigh feven or eight hundred pounds: those large masses are raised by a windlafs, but the finaller pieces are carried up by horfes along a winding gallery, which reaches to the furface of the earth.

"Beside grey salt, the miners sometimes discover small cubes of white salt, as transparent as crystal, but not in any considerable quantity: they find likewise, occasionally, pieces of coal and petrified wood buried in

the fatt.

"The mine appears to be inexhauftible, as may eafily be conceived from the following account of its dimensions: its known breadth is 1115 feet, its length 6691, and depth 743; and the best judges on the foot suppose, with the greatest appearance of probability, this solic body of salt to branch into various directions, the extent of which cannot be known: of that part which has been perforated, the depth is only calculated as far as they have hitherto dig; and who can tell how much further it may descend? The revenue arising from these and other salt-uniues is very considerable, and formed part of the royal revenue before seized by Austria: the annual average profit of those of Wielitska was about 98,000l. sterling.

on Our guide did not omit pointing out to us what he confidered as the of the most remarkable curiosities of the place-several small chapels excavated in the falt, in which mass is said on certain days in the year: one

of those chapels is thirty feet long, and twenty-five broad; the altar, the crucifix, the ornaments of the church, the statues of the faints, are all carved out of

"Many of the excavations, or chambers, from whence the falt has been dig, are of an immense fize; some are supported with timber, others by vast pillars of falt, which are left standing for that purpose; several of vast dimensions are without any support in the middle. I remarked one of this latter fort in particular, which was certainly eight feet in height, and fo extremely long and broad. as almost to appear amid the subterraneous gloom without limits. The roofs of those vaults are not arched, but flat. The immense size of the chambers, with the chapels above mentioned, and a few sheds built for the horles, which are foddered below, probably may rife to the exaggerated accounts of fome travellers, that those mines contain several villages inhabited by colonies of miners, who never fee the light. It is certain that there is room sufficient for such purposes; but the fact is, that the miners have no dwelling under ground, tione of them remaining below more than eight hours at a time, when they are relieved by others from above. In truth, those mines are of a most stupendous extent and depth, and are fufficiently wonderful without the least exaggeration. We found them as dry as a room, without the least damp, or moillure; observing only in our whole progress one small spring of water, which is impregnated with falt, as it runs through the mine.

O Such an enormous mass of salt exhibits a wonderful phenomenon in the natural history of this globe. Monsieur Guetard, who vitited these mines with great attention, and who has published a treatise upon the subject, informs us, that the uppermost bed of earth at the surface immediately over the mines is sand; the second clay, occasionally mixed with sand and graves, and containing perilassions of marine bodies; the third calcareous stone: from all those circumstances, he conjectures that this sput was formerly covered by the sea, and that the salt is a gradual deposit formed by the

evaporation of its waters. In the centre of the mountain called the Wonderful, frequently mentioned by modern geographers, is a fpring of very clear water, which rifes with a remarkable noise and vibration; and its ebullition or swelling increases or decreases with the moon. This spring, which is called by the inhabitants, Ignis Fatuus, never freezes by any degree of cold; and by holding a lighted torch over it, it immediately flames like spirits of wine, when the only way of extinguishing this fire is by brushing the furface of the water with brooms. Some years ago this fountain was fet on fire by lightning, and the people neglecting to extinguish the flame, it communicated itself through subterraneous cataracts to a neighbouring wood, great part of which it deflroyed by burning the roots of the trees, and it was three years before this conflagration entirely ceased; fince which time watchmen have been appointed to prevent a repethem alone feldom ill, of them dided, or an in the woo beings whit ites of hum nerally we of them, it tained to titars, and or Poland, the children expurfed by difficult to difficult to a feldom in the children expurfed by difficult to dif

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tition of this accident. The water is alf, and the flime which it deposits, are said to be highly beneficial in most disorders of the human body, and that, owing to them alone, the people who refide near this fpring are feldom ill, and are remarkable for their longevity, few of them dying before they arrive at the age of an hundred, or an hundred and fifty, There have been found in the woods, buth of Poland and Cermany, certain beings which feemed divested of almost all the properties of humanity but the form, When taken, they generally went on all-fours, and were dumb; but some of them, it is faid, by proper management, have at-uined to the use of speech. Probably, when the Tartars, and other barbarous nations, made inroads into Poland, the women were fometimes forced to leave their children exposed in the woods, where they might be nurled by bears and other wild bealts, otherwise it is difficult to account for their sublistence.

The most considerable cities in Poland are the follow-

Warfaw, fituated 154 miles fouth-eaft of Dantzick, on the Visuala, and nearly in the centre of Poland. The kings usually reside here. The chief church, dedicated to St. John the Baptist, is very fine; as are the affenals, castles, and palaces in that place, and other public buildings. The streets are spacious, but ill paved; and the greatest p to of the houses, particularly in the suburbs, are mean wooden hovels. The city, like the rest of this, unhappy country, exhibits a strong contrast of wealth and poverty; it has little or no commerce, but is said to contain 70,000 in-

Cracow, fituated on the conflux of the Vistula and Radawa, is very populous, and the largest and best built town in Poland, of which it is the capital: the bouses are of free stone, sour or five stories high, and covered with boards cut in the form of tiles. The public buildings are magnificent; among which are the cathedral of St. Stanislaus, the church of St. Mary, and souther churches, 17 religious houses in the castle, city, and suburbs, with the noble and well-built monasteries of the Jesuits and Dominicans. The suburbs occupy wast space of ground. Near the city are some admirable falt mines, discovered in 1548; it is defended by walls, towers, and bassions; the garrison consists of son Russians. The commerce is inconsiderable.

Grodno, the largest town in Lithuania, next to Wilna, is situated on the river Niemen, 160 miles north-east of Warsaw. Here is a fine palace, a castle, a college, a Jews synagogue, a Carmelite nunnery, three Greek, and nine Roman Catholic churches. Besides these, here are two other palaces, the one belonging to prince Radzini, and the other to the Sapietian family. Very sew of the street of this city are paved; and a great part of the town was consumed by sire in the year 1753. It is a place of good trade, has a provincial diet, a court of judicature, &cc. In 1776, the king established here several new manusactures of cloths, camblets, linen,

cotton, &c. and also an academy of physic and fur-

Dantzick, the capital of Polish Prussia, is situated on the Vistula, and confists of the old and new town, with their suburbs. It is large, populous, and rich; and may well be confidered as the chief mart and magazine of Poland, and one of the greatest granaries in the world; for se considerable is the trade of this city, that a whole first computed, that 265,000 lasts of Polish wheat are shipped from hence one year with another. Its houses are generally five stories high; and many of its streets are planted with chesnut trees. It has a fine harbour, and is flill a most eminent commercial city, though it feems to be fomewhat past its meridian glory, its trade getting into other channels, and daily diminishing. It is a republic, claiming a small adjacent terris tory, about 40 miles round it, which were under the protection of the king and republic of Poland. Its magistracy, and the majority of inhabitants, are Lutherans; although the Romanists and Calvinists are equally colerated in it. This city is rich, contains 26 parishes. with feveral public buildings, convents, and hospitals. The inhabitants are computed at 150,000: they have often changed their mafters, and have fometimes been under the protection of the English and Dutch; but have generally shewn a peculiar regard for the kingdom and republic of Poland, as being less likely to rival them in their trade, or abridge them of their valuable privileges, among which are those of coining money, gathering amber, and fending representatives to the general diet of Poland and the Prussian senate. Though strongly fortified, and possessed of 150 large brass cannon, it could not, through its fituation, fland a regular fiege, being furrounded with eminences. This city, as well as Thorn and Elbing, enjoy large and ample privileges, both civil and religious, very different from those of the rest of Poland, which they were permitted to retain when they put themselves under the protection of that kingdom, not being able any longer to endure the tyranny of the Teutonic knights.

The king of Prussia exempted this city, and that of Thorn, from the claims he had lately made in the neighbouring countries; notwithstanding which, he soon after thought proper to seize on the territory belonging to Dantzick, under pretence of their having formerly belonged to Polish Prussia. He next proceeded to polish simissis of the port duties belonging to that city, and erected a custom-house in the harbour, where he laid arbitrary and insupportable duties upon goods exported or imported. Not satisfied with these oppressions, he caused custom-houses to be erected at the very gates of Dantzick, so that to persons could go in or out of the town, without undergoing a strict search. So lately as in 1784, it was blockared by his troops, on various pretences; but yethe Literpolition of the empress of Russia, and the king of Poland, they were withdrawn, and a negotiation carried on by deputies at

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Warfaw, and concluded on the 7th of September, by which it was agreed, that the place and trade of the city should be restored to its former stability.

Thorn, an ancient city in Polish Prussia, is also si-ated on the Vistula. This town is defended by a tuated on the Vistula. double wall and moats, and is faid to be the handfornest and best built in this country. The streets are broader, and the houses more elegant, than those at Dantzick. This city has shared the fate of that above-mentioned, and is now added to the dominion of the king of Pruffia; law and justice giving place to the largest fwordratio ultima regum.

Commerce, in this country, is entirely confined to the city of Dantzick, and the other towns on the Viftula and Baltic: fome linen and woollen cloths, and hard-wares, are their principal manufactures, which are

carried on in the interior parts.

Concerning the form of government in Poland, it is to be observed, that the Poles live under one head, who bears the title, and lives in the splendor becoming a king; but if you consider his power, as it is circumscribed within very narrow bounds, he is in effect no more than the prime or chief regent in a free commonwealth; fince he can do nothing without the bounds of that authority which the laws of the land have given him, and the nobles take care to maintain.

The people elect the king on horleback; and in cafe there should be a refractory minority, the majority has no control over them, but to cut them in pieces with their fabres; but if the minority are fufficiently strong, a civil war enfues. The king, immediately after his election, figns the pacta conventa, by which he engages to introduce no foreigners into the kingdom or government; fo that in fact, he is no more than president of the senate, which is composed of the primate, the archbishop of Lemburg, fifteen bishops, and 130 laymen, consisting of the great officers of state, the Palatines,

and the Castellans; in all, 147.

The Polish diets are of two kinds, viz. either ordinary or extraordinary. The ordinary diets meet every fecond year, but the extraordinary diets only upon particular occasions when summoned by the king. They fit but fix weeks, and the diffenting voice impedes the passing of any law, or coming to any final resolution concerning what had been proposed by the throne, Here are not only general dies, but dietines or provincial diets, and when the nobility enter into an affociation, either during an interregnum, or while the king is living, it is termed a confederacy. Indeed, to the great misfortune of the country, confederacies have been too frequent, as anarchy and confusion are usually their certain consequences.

The chief fecular fenators are, in number, 36, viz. pa palatines, who are, properly, governors of pro-vinces; three castellans, viz. of Cracow, Wilna, and Troki; and the statel of Samogitia. It is observed, that though the quality of castellan and starolla is inferior to that of palatine, these four last-mentioned, posfels almost the first rank among the lay fenators.

The office of a palatine is, to lead the troops of his palatinate to the army, to prefide in the affemblies of the nobility in his province, to fet a price upon goods and merchandize, to fee that the weights and measures be not altered, and to judge and defend the Jews. He has a vice-palatine under him, who must take an oath to him, and who ought to have an estate in land, which they call Poffessionatus.

The castellans are the next in dignity to the palatines, and there are two forts of them in the kingdom. who are usually distinguished by the title of great castellans, and petty or fitto-castellans. The number of the former, both in the kingdom and duchy, amount to 32, and that of the latter to 49; and they are all fenators, lieutenants, or deputies of the palatines, and heads of

the nobility in their respective jurisdictions. A king of Poland may nominate the great officers of flate, but they are accountable only to the fenate; neither can he displace them when once appointed: he also makes archbishops, bishops, &c. appoints judges and magistrates of provinces; and upon invasions or rebellions, can fummon the nobility to his standard; he has all power to remit fines and capital punishments : but he can neither marry, nor divorce a wife, without confent of the republic; and if he marries after his corons. tion, the queen cannot be crowned without his asking their confent, nor even then, uriefs the be a Roman

From the imperfect sketch above given of this motley constitution, we may discern the great outlines of a noble and free government. The precautions taken to limit the king's power, and yet invest him with an ample prerogative, are worthy of a wife people. The inflitutions of the diet and dictines, are favorable to public liberty, as are many other provisions in the commonwealth : but even in its best state, it has laboured under incurable diforders. The exercise of the veto, or negative vested in each member of the assembly, must nevertheless be destructive of order, and embarrassing to government; and appears to be founded upon Gothic principles, and that unlimited jurifdiction which the great lords, in former ages, used to enjoy all over Europe. The government of Poland cannot be otherwise improved than by the introduction of arts, manufactures, and commerce, which would in a fhort time render the common people independent on the nobility; and prevent the latter from having it in their power to annoy their fovereign, and to maintain those unequal privileges which are fo prejudicial to the community.

Besides dismembering the best provinces of Peland, the partitioning powers have proceeded to change and fix the constitution and government, under pretence of amending it; confirming all its defects, and endeavouring to perpetuate the principles of anarchy and confu-fion. The more effectually to accomplish their de-3 1 1 11 .

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provinces of Poland, occeded to change and ent, under pretence of lefects, and endeavourof anarchy and confuaccomplish their deli figns, figns, they infifted upon the four following principal laws to be ratified; which was at last obtained.

I. That "the crown of Poland shall be for ever elective, and all order of fuccession proscribed:" thus the exclusion of the king's male heirs removes the profped of an hereditary fovereignty, and entails upon the lingdom all the evils inseperable to an elective mo-

narchy.
II. That " foreign candidates to the throne shall be excluded, and, for the future, no person can be chosen king of Poland, excepting a native Pole of noble origin, and poffeffing land in the kingdom:" by which law, the house of Saxony, and all foreign princes who might be likely to give weight to Poland by their hereditary dominions, and restore its provinces and liberties, are set

III. That " the government of Poland shall be for ever free, independent, and of a republican form:" thus confirming the liberum veto, and all the exorbitant privileges of the equestrian order, in their utmost lati-

. IV. " A permanent council shall be established, in which the executive power shall be vested:" in this council are to be admitted the equestrian order, hither-10 excluded from the administration of affairs in the interral of diets, by which means the prerogatives of the crown are still further diminished.

It may be easily perceived, that this change of the constitution was intended by the partitioning powers to give a large scope to influence and faction over that part of the kingdom they had not feized, in order the more

effectually to ferve their own finister purposes. The revenue of the king of Poland is clear to himfelf, and fufficient to maintain him and his household with great splendor; for he pays no troops, not even his own body-guards; all the public expences being provided for by the fenate; and all the officers of the household are Polish gentlemen, who serve without salary, in expectation of some office. The present king had one million and a half of forins (at 3s. 6d. each) fettled upon him by the commission of state; and the income of his predeceffors generally amounted to 140,000l. ferling. The public revenues were collected chiefly from the crown-lands, the falt-mines in the palatinate of Cracow, now in Austrian Poland, which alone amounted to nearly 100,000l. sterling; the rents of Marienburg, Dirdiau, and Rogenhus, and of the government of Cracow, and diffrict of Niepoliomiez, besides ancient tolls and customs, particularly those of Clbing and

The greatest loss to Poland was Western Prussia, as by the difmemberment of that province the navigation of the Vistula depends entirely upon the king of Prussia. This was a fatal blow to the trade of Poland, fince Prussia has laid such heavy duties on the merchandize passing to Dantzick, as greatly to diminish the trade of that town, and to transfer a confiderable part of it to Memel and Koningsburgh; so that Poland having, by the difmemberment, lost near half her annual income, it became necessary to new-model and increase the taxes,

in order to supply this deficiency.

All the imports in 1775 amounted to 323,012l. the nett revenue of the king (which arises from his rayal demeines, starosties, and 74,074l. out of the treasury) is 194,500l. out of which he only pays his household expences and menial fervants. The whole revenue is 443,9381. out of which if we deduct 194,500l. for the king's privy purse, there will remain the sum of 249,4381. for army, state officers, and all other

Respecting the military strength of Poland, we have already observed, that the innate pride of the Polish nobility is fo great, that they always appear in the field onhorseback, and hence the principal force of the kingdom confifts in cavalry; indeed, the infantry, which are generally hired from Germany, and foon difmiffed, are feldom confidered as any part of the Polish arm /. The nobility who have feized the reins of government, together with all the honours and emoluments of the state, have also undertaken to defend it, leaving all the rest of the nation to cultivate the lands. Hence the Polish cavalry are all gentlemen; and it is faid that Poland can raise 100,000, and Lithuania 70,000 of such horsemen, including their fervants, who always attend their mafters on horseback in the field. This combined army. or rather two armies, confisting of Polish and Lithuanian cavalry, have each their grand general; entirely independent of each other. It has been already observed that the office of grand-marthal is the fecond in dignity, but the grand-general is superior in power, being con-fined only by the limits he prescribes to himself, nor is this authority ever suspended but when the king commands the army in person.

Besides these, there is a third army called the pospolite, confisting of all the nobility and their followers in the kingdom, except the starosts and generals of the frontier places. This army can be summoned by the king on extraordinary occasions; but he cannot keep them above fix weeks in arms, nor are they obliged to march above three leagues beyond the frontiers of the

kingdom.

A fourth army has been for fome time maintained in Poland, confilling of infantry and light horse, generally cailed huffars. The latter are reckoned the finest and most showy body of troops in Europe. They wear defensive armour, and their horses are remarkably swift, fo that they greatly harafs the army of an enemy. But want of discipline has rendered the Polish troops, notwithlanding all their bravery, very incapable of facing an army of veterans belonging to the other powers of Europe in the field. Formerly indeed, especially under the command of the famous John-Sobicski, they made a noble figure against the Turks, and proved the bulwark of Europe against all the attacks of the infidels: but the Saxon princes, who

fucceeded that hero; did not think it prudent to encourage the martial spirit of the Poles. On the contrary, they perpetually overawed them with their elec-toral troops. At the fame time they neglected to introduce any reformation among them, either civil or military: the ignorance of the Poles fuited better with their plan of subordination. This neglect, which was not felt for many years, has now been feverely felt in this devoted kingdom.

A great variety of coins have been struck in Poland; but the following only are at prefeut current in that kingdom, viz. the gold ducat of Poland, valued at 9s. 3d. the old filver dollar of Dantzick, 4s. 6d. the old rix-dollar of Thorn, 4s. 5d. the rix-dollar of Sigif-mund III. and Uladidaus IV. 4s. 6d.

The Poles never had any order of knighthood before that of the Immaculate Conception, erected by Sigif-mund III. with fome privileges above the rest of the gentry, who fo much despised it, that the order soon came to nothing. King Augustus, in 1705, revived the order of the White Eagle, in remembrance of his happily meeting the diet in Lithuania, when the Swedes and Stanillaus thought to have intercepted him. This order was first instituted by Uladitlaus, in the year 1325. The badge is a white eagle, crowned with diamonds. He conferred it on feveral lords, but the fenators are distinguished by wearing a golden cross, with a badge in the middle of it: the motto is, pro fide rege, et lege; "for the faith, the king, and the law."— His late majesty, on the 26th of September 1736 (which was the anniversary of his birth) created eight knights of a new order, in honor of St. Henry, of which he assumed the title of grand-master. The badge of this order is a red star with eight points, in the middle of which there is a representation of the emperor dle of which there is a representation of the elec-Henry, and upon each ray or point appears the elec-toral (word of Saxony. The star is appendent, by a prefent king, foon after his election to the crown in 1765, instituted the order of St. Stanislaus. The badge is a gold crofs enamelled red, and in the centre of it a medallion with the image of St. Stanislaus enamelled in proper colours. It is worn pendent to a red ribband edged with white. The star of the order is filver, and in the centre is a cypher of S. A. R. (Stani-flaus Augustus Rex) encircled with the motto, Premende incitat; "he thirs up by oppressing."

THE HISTORY OF POLAND.

THIS kingdom was originally inhabited by the Sarmatians, who were expelled by the Russ and Tartars. The government was, in process of time, divided between twelve palatines, who were fovereigns of fo many districts, and independent of each other. About the year 700, one Cracus, either by force, or by confent of these petty princes, became sovereign of the whole,

and he it was that built the city of Cracow. The line of Cracus being extinct, Poland was again governed by twelve palatines, who agreed, in the year 760, to elect Lescus their sovereign, with the title of duke, which was retained till the year 999, when Boleslaus first assumed the title of king; and, about this time, Christianity was first established in Poland; fince which it appears to have been an hereditary monarchy, his posterity succeeding to the throne for several generations, among whom was Cassimir I. . Boleslaus II. marrying Viciflava, the daughter and heiress of Red Russia, that province was united to Poland anno 1059. The kings of Poland, among whom was Casimir III.
were absolute sovereigns until the reign of Lewis, anno
1370, but then the Poles insisted on limiting the prerogative, probably because Lewis was king also of Hungary, and they suspected he would favour his native country to their prejudice. Lewis being succeeded by his daughter and heiress, Hedwigis, anno 1382, she married Uladislaus V. great duke of Lithuania, on condition he should become a Christian, and their issue fhould fucceed both to the crown of Poland and the duchy of Lithuania, which have been united ever fince. Uladiflaus, their fon, fucceeded them, who was also king of Hungary. This prince was killed in a battle with Amurath, the Turkith emperor, and, leaving no issue, was succeeded by his brother Casimir IV. between whom and the knights of the Teutonic order, who had been placed in Pruffia by the pope, there were continual wars, until it was agreed, that the knights should remain possessed of Eastern or Ducal Prussia, the grandmaster taking an oath of fealty to the king of Poland, In the reign of Sigismund II. the Russians invaded Livonia, then possetsed by the Teutonic knights, who called in the Poles to their affiftance; other provinces called in the Swedes, and these three powers contended for the dominion of Livonia many years. Henry of Valois, duke of Anjou, was elected king of Poland anno 1374; but his brother Charles, the French king, dying, he quitted Poland, and succeeded to the crown of France anno 1577. Stephen Batory, prince of Transylvania, was elected king of Poland on the abdication of Henry. In his reign the supreme courts of justice were first erected, before which time the king and council were the last refort in cases of appeal. Sigismund III. son of John, king of Sweden, was elected king on his renouncing Lutheranism, anno 1587. Uladislaus, his son, succeeded him, anno 1632, and invading Russia, took the capital city of Muscow, and, in a treaty that enfued, he obliged the Russians to confirm the provinces of Smolensko and Zernigoff to Poland. Uladiflaus, leaving no iffue, was fucceeded by his brother John Cassimir, anno 1648, though he was then a cardinal. In this reign, the old Cullacks, being difobliged, renounced their allegiance to the Poles, and became subjects to the Russians and Turks. Charles Gustavus, king of Sweden, conquered Poland, but lost it again in fix months; after which, John Cassimir in-

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troduced an army of 30,000 Germans to defend the kingdom against the Swedes; but the Foles, fuipeding he intended to render himfelf absolute, deposed him; whereupon he retired into France, and was made abbot of the abbcy of St. Germain. Michael Wisnoweiski being elected in 1670, the Turks conquered Podolia in his reign, but were defeated by John Sobieski, who was elected king on the death of Wisnoweiski. This prince died after a glorious reign, in the year 1696, and the greatest anarchy and confusion succeeded. Confederacies were formed in support of different candidates, and the most horrid ravages were committed on the territories of each party. In the mean time, Poland was infulted by the Tartars, and its crown in a manner offered to the highest bidder. In 1693, Frederic Augustus, elector of Saxony, was placed on the throne, in opposition to the prince of Conti, who had been proclaimed king by the French faction; but, being unable to support his pretentions against the armies of Augustus, he retired into France; but it was not till the year 1712 that Augustus was fully confirmed on the throne, which he held upon precarious and disagreeable terms. The year after his accession, the Turks, by the peace of Carlowitz, reflored the province of Podolia to Poland.

Augustus was not so fortunate in his alliances against Charles XII. of Sweden. He was defeated in several battles, and afterwards deposed by that monarch, who placed Stanislaus Lesczinski on the throne of Poland in 1704. That prince continued to enjoy the royal dignity till the year 1709, when Charles XII. being totally defeated at the battle of Pultowa, and obliged to take refuge among the Turks, Augustus was replaced on the throne of Poland by Peter the Great. The Poles were, however, so strongly attached to the interest of their countryman Stanislaus, that Augustus was obliged to maintain his authority by means of his Saxon forces. In the year 1725, his natural son prince Maurice, afterwards the famous count Saxe, was elected duke of Courland; but Augustus was not able to support

him in his new dignity.

Augustus died in 1733, after doing every thing in his power to insure the succession of the throne of Poland to his fon Augustus II. but Stanislaus being elected by a confiderable party, with the primate at their head, Augustus found it necessary to support his pretensions with the sword. This brought on a war, in which the interest of Stanislaus was supported by the French. But Augustus entering Poland at the head of apowerful army, composed of Saxons and Rutlians, Stanislaus was obliged to retreat to Dantzick, from whence he afterwards, with great difficulty, escaped into France. Augustus, however, could not acquire the affections of his Polith subjects: so that when he was driven from his electorate by his Prussian majesty, he could obtain nothing more than thelter for himfelf and his friends; the Poles absolutely refusing to take any part in the war. Augustus died at Dresden in 1763, when count Stanislaus Poniatowski was unanimously

He was born in 1732, and crowned king of Poland in 1764. While a private nobleman, he resided some time in London, and is a member of the Royal. Society. As he was peculiarly favoured by the empress of Russia and some Proteslant powers, the papers which he signed, at the time of his election, were deemed too favourable to the Protestants in general, and the Greeks in particular. Hence the army, which the empress of Russia had in Poland, gave a pretence for various confederacies to be formed against the king by the Roman Catholics; and the conspiring nobles at length were so unnatural as to throw off all allegiance to the fovereign, and to put themselves under the protection of the grand feignior. This mad step of some of the Polish nobles occasioned the Ottoman Porte to declare war against Russia, and to invade Poland with a powerful army. Since which time, that unhappy country has been a feene of confusion, rapine, horror, oppression, and bloodshed. Hurried on either by blind zeal, or mistaken bigotry, the confederates precipitated the ruin of their devoted country, and fome of the neighbouring powers, invited by their incautious enthuliasm, took an advantage of this absurd civil war, and, under the malk of friendship, dismembered this once powerful haglom.

So far was difficulation used in the dismemberment, or partitioning of Poland, as the powers concerned think proper to term it, that they all expressly deny having had the least intention to seize any of the Polith provinces, or in anywife to divide that country. the act of renunciation transmitted to the court of Warfaw in the year 1764, and fealed with the feal of the Ruffian empire, the empress of Ruffia fays, " She did by no means arrogate, either to herfelf, her heirs and fuccesfors, or to her empire, any right or claim to the districts or territories which were actually in possession or subject to the authority of the kingdom of Poland, or great duchy of Lithua, ia; but that, on the contrary, her faid majelty would guarantee to the faid kingdom of Poland and duchy of Lithuania all the immunities, lands, territories, and districts, which the faid kingdom and duchy ought by right to possess, or did now actually poffess; and would at all times, and for ever, maintain them in the full and free enjoyment thereof, against the attempts of all and every person or persons who should at any time, or on any pretext, endeavour

to disposless them of the same."

The king of Prussia, in the same year, signed an act, in which he declared, " That he had no claims, formed no pretentions on Poland, or any part thereof; and that he renounced all claims on that kingdom, either as king of Prussia, elector of Brandenburgh, or duke of Pomerania." In the fame instrument, he guarantees the rights and territories of Poland against every other power whatever. The empress-queen of Hungary, likewife, in the year 1771, wrote a letter, with her own hand, to the king of Poland, in which the gave him the shongest assurances, " That her friendship for thosen king by the name of Stanislaus Augustus. I him and the republic was firm and unalterable; that

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the motion of her troops ought not to alarm him, that the had never entertained a thought of felzing any part of his dominions, nor would even suffer any other power to do it." Yet these very sovereigns, so liberal in their protestations of protection, and warm in their professions of friendship, are the persons who have jointly invaded the unhappy kingdom of Poland, diftreffed its inhabitants, feized on its most valuable revenues, dismembered its palatinates, duchies, &c., and partitioned out some of its richest cities and provinces among themselves. Such is the political faith of princes! and hence may be afcertained the dependence that is to be placed upon their nost folemn promises. 1

Since thefe illufive declarations and fallacious proteflations were made and given, the partitioning powers published each a manifesto, in which they respectively laid claim to certain of the Polish territories. In these pretentions the king of Pruffia shewed himself a deep politician, by contriving to lay claim to the most valuable share, and thereby obtaining the richest, most populous, and most commercial parts. It was in the year 1770 that their false and pretended friends threw off the mask, and began to avow their intentions. The Pruffian conful, having received his political leffon, took occasion to quarrel with the magistrates of Dantzick, and having been palpably the aggressor, was, according to his instructions, the first to complain. The king of Pruffia pretended to be highly offended: but inflead of coming to an explanation, or hearing both parties, he determined to be at once judge, jury, and executioner; he, therefore, to make a decision, not by the fword of justice, but by the fword military, suddenly furprifed the city with a strong body of troops, fined the magistrates 100,000 ducats for what he termed their infolence, feized upon 1000 men to recruit his army, and, having thus executed his intentions first, he began very calmly to argue the matter with the magiftrates afterwards; and having coolly remonstrated with them on their imprudence, as he called it, told them to do fo no more, and he would freely forgive them. Amazing condescension, and truly characteristic of the moderation of an arbitrary prince!

This, however, was a trifling prelude to what was to follow; for in the enfuing year, 1771, the Prussian troops entered Great Poland, and carried off from that province and its neighbourhood above 12,000 families; and, about the latter end of the fame year, his Pruffian majesty published an edict, commanding, under the most severe penalties, that all persons should take in payment for forage, provisions, corn, horses, &c. the money offered by his troops and commissaries. This money was either filver bearing the impression of Poland, and worth only one-third of its nominal value, or ducats struck in imitation of Dutch ducats, but above feventeen per cent. inferior in value to the real ducats of Holland. With this very base money he bought up a fufficient quantity of forage and provisions to stock his magazines and fupply his army for two years; and

the poor inhabitants, after having been thus obliged ... part from their property much below its value, were, through necessity, compelled to come to repurchase corn from those magazines, and to pay good substantial money for it; for the Prussian commissaries absolutely refused to receive again the same coin which they had paid: from this curious; though not very honest manœuvre, the king of Pruffia cleared 7,000,000 of dollars. The country being thus ftripped of money and provisions, the next plan of his Prussian majesty was, to clear it of its inhabitants. To increase the population of his own dominions, at the expence of Poland, had long been his aim. To this end he enacted, that every city, town, village, &c. in the places which his troops poffelfed, should furnish a certain number of marriageable young women, and the parents were ordered to give, as a portion, a feather bed, four pillows, a cow, two hogs, and three ducats in gold. This cruel order was rigoroully executed. The parents were stripped, in the most tyrannical and oppressive manner, to supply extorted portions for the children ravished from their arms. The young women were inhumanly dragged from their parents, their friends, and their connections; and, being bound hand and foot, like criminals, were carried off, in spite of the lamentations of themselves and relations, in carts, waggons, &c. After this horrid exertion of arbitrary power, the exactions from the abbeys, convents, cathedrals, nobles, &c. were fo great and unreasonable, that the people of fortune fled from their estates, and retired into foreign countries, and the priests abandoned their churches. These exactions continued with unabated rigour, from the year 1771, to the time the treaty of partition was declared, and possession taken of the provinces wrested from Poland; when Polish Prussia, and some districts bordering upon Brandenburgh, were allotted to the king of Prussia; almost all the fouth-eastern parts of the kingdom, with the rich falt-works of the crown, fell to the empress-queen of Hungary: and the empress of Russia took possession of a large territory about Mohilow. ..

Every person of good sense, moderation, and equity, will certainly confider the violent difinemberment and partition of Poland as the first great breach in the modern political fystem of Europe; and notwithstanding the destruction of a great kingdom, with the consequent difarrangement of power, dominion, and commerce, has been beheld by the other nations of Europe with the most astonishing indifference and unconcern, yet future ages will regard this unjustifiable measure with the greatest indignation; those who projected it with horror; and those who acquiesced in it with contempt. The courts of London, Paris, Stockholm, and Copenhagen, remonstrated against the usurpations, but made no attempt to oppose them; so that Poland was forced to submit, and the partition was ratified by their diet, held under the bribes and threats of the three powers. There was a majority of fix in the senate; but, in the lower house, the affembly of nuncios, there was a baen thus obliged ... w its value, were, to repurchase com od fubstantial mories absolutely ren which they had ot very honest ma-7,000,000 of doled of money and an majesty was, to the population of f.Poland, had long ed, that every city, ich his troops pofer of marriageable ordered to give, as s, a cow, two hogs, iel order was rigore stripped, in the ner, to supply ex-

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REVOLUTION IN POLAND,

Which took Place in 1791.

EVERY person, whose attention has at all been directed to political events, must recollect with indignation the infamous dismemberment of Poland in the year 1773. From that period the republic has been reduced to a most humiliating state of servitude and dependence upon Russia. Notwithstanding the advances of Prussia were favourably received by the nation during Russia's contest with the Porte; yet the enlightened part of the Polish patriots flattered themselves with no advantages from Prussia, which were not to be paid by facrificing the best interests of the republic; they determined, therefore, to make a wifer use of the interval of relief from foreign oppression, which they now enjoyed; and they sound themselves warmly seconded in their views by the greatest part of the nation, when it appeared that the cession of Thorn and Dantzick to Prussia was the immediate object of that infatiable court.

Every nation must find its own support within itself; since, by depending on a foreign power, it will ever find its prosperity precarious, and its government contemptible. Poland wanted not industry nor valour; but what she shoot most in need of was unity, a constitution, an active and efficient government. Happily for her, she was at this time possessed from men of the most rational abilities, and apparently of the most cashed patriotism. The king had indeed been elected by the Russian interest; but he has shewn that foreign obligations have not been able to eradicate from his

breaft an attachment to his country.

During the session of the diet many excellent decrees habeen passed in favour of general liberty, and calculated to attach the citizens to the interests of their tountry: that of the 18th of April 1791, in particular, which secured to the freemen the rights which had been periously confined to the order of nobles, and which opened the door of nobility to the inferior orders, was a considerable advance in savour of human nature, in a mation which had so long been devoted to the slavish pinciples of the feudal system. The minds of the public were also prepared for the change, by the apprehensions which the designs of Prussia upon Thorn and Dantzick had excited, and by the just alarms, which iguated the people, of a future division of their mitory. The new constitution, however, was agelted and prepared with the utmost secrety and

caution; and but few were intrusted with the projected.

On the memorable 3d of May 1791, at three o'clock in the morning, a felect body of patriots affembled in the royal chamber; there, in presence of the king, they solemnly engaged never to separate till the intended revolution should be happily accomplished. The galleries of the hall, in which the diet was held, were crowded at an early hour, as if in expectation of some important event.

The fession was opened by the king in person, instead. of the marshal; and instead of recurring to the order. of the day, which was a report on the finances, hismajesty addressed the assembly on the general state of the nation; and observed, that " whatever affurances. foreign powers might amuse them with, he had undoubted proofs that the alarming rumours which had been foread concerning a fresh difmemberment of the territories of the republic, rested upon too sure a soundation; and that the contending powers were about toterminate their differences at the expence of Poland. That one way remained, and but one, to fecure the polletions of the republic, and to preserve the state from ruin; and that was, to give it such a constitutionthe people to its support. That, with this view, a constitution had been prepared, principally founded on the English and American constitutions, and adapted asmuch as possible to the circumstances of the country: and he trusted that they would adopt this constitution.

A tumultuous debate enfued, after the reading of the conflitution. The nuncios of Volhynia and Podolia protested against the proceeding. M. Suchorzowsky, who has been the author of the decree in favour of the citizens, threw himfelf at the feet of the throne, and befought his majesty, that he would not perfist in his intention to make the crown hereditary. Others referred to the instructions of their constituents, and entreated that the further confideration of this business should be deferred to a future day; but this proposal did not meet-with the sentiments of the majority. The king then, rising from his seat, respectfully called the bishop of Cracovia, and took a foleinn oath to maintain the constitution: "He that loves his country," exclaimed his majesty, " let him follow me to the church, and repeat this oath at the foot of the altar." The king was attended to the church by all the nuncios, except between. thirty and forty. Te Deum was fung; all the deputiesprefent took the oath; and the new constitution was announced to the people by the firing of 200 pieces of cannon. It was reported that, on the preceding day, a foreign minister had distributed the sum of 50,000 ducats for the purpose of obstructing the revolution. Theattempt, however, proved abortive; the most perfect tranquillity prevailed; and nothing but exclamations of joy was heard throughout Warlaw. Thus without: bloodshed, and even without tumult, was effected a revolution bonourable to those who projected it, and: promiting promiting to be effentially conducive to the happiness of the people.

GENERAL OUTLINES OF THE.

NEW POLISH CONSTITUTION.

" BY this new constitution, a full and free toleration is permitted to all fects and religions; the peafants, who were formerly in a state of the most abject vasfalage, or rather flavery, are received under the protection of national law and government, and all contracts between the lords and vaffals are declared equally binding. The fovereignty is declared to relide altogether in the will of the people; and three distinct powers are established in the government-the legislative, the executive, and the judicial. With respect to the first of these powers, the diet or legislature is to be elected every two years from the order of nobles, and is divided into two houses, namely, the house of nuncios and the senate; the former, however, possesses the preeminence, and every law which passes in it is immediately to be fent to the fenate, where, if it is accepted, it becomes a law in full force: if superfeded, it must be refumed at the next diet; and if a fecond time it passes the house of nuncios, the senate must submit to it.

"With respect to individuals the crown of Poland is hereditary, and elective as to families; and the house of Saxony is the family now (1791) chosen for the vacancy. To the king and his council is intrusted the execution of laws. The king's person is inviolable. He may pardon all criminals but state prisoners: he commands the forces, appoints commanders, patentees, officers, bishops, senators, ministers. But no minister

or fenator can fit in the house of nuncios.

"The judiciary power is thus divided: first, primary courts in each district or palatinate; fecond, courts of appeal in each of the three provinces. There are some other local inferior courts, and a comitial tribunal for the trial of crimes against the state.

"Citizens in general are impowered to purchase landed cstates; and, whoever purchases a vilage or township, paying 200 storins land tax, is ennobled. Thirty citizens are also ennobled at every diet. The army, the law, and the church, are all thrown open to the citizens. Perfect and entire liberty is proclaimed to all new settlers, whether foreigners, or emigrants re-

turned from foreign parts."

The opposition which at first was made to the constitution, chiefly on account of the hereditary succession, soon began to subside. Count Braniki, grand-general of the kingdom, who at first had declared against the constitution, acceded to it, and signed it at the diet on the 5th; and the celebrated friend of liberty, Malackowsky, great chancellor of the crown, who on that event had resigned the seals, re-accepted them at the requisition of the diet, and accepted the office of minister of justice, and for the interior department. On

the 17th M. Goltz, chargé des affaires from the court of Berlin, announced his Prussian majesty's approbation of the new arrangement, though there has been some reafon to suspect that this profession was not accompanied with much sincerity; which can only be ascertained by the suture conduct of that prince.

The ready concurrence of the king of Poland in a measure adapted to promote the welfare of his people; and the animated support which he gave to the new constitution, evinced the goodness of his heart, and the liberality of his principles. But here our commendation must end: we cannot give to his Polish majesty the praise of political sagacity, of foresight, of activity, or even of courage. Lulled into a fatal fecurity by the infidious professions of a court, noted for its perfidy, as well as for its versatile and selfish politics; a court which appeared to promote the revolution, while it meditated fecretly the difmemberment of Poland; the unfortunate monarch appears to have neglected every means of defence; nor was even the helitating and undecided conduct of Saxony sufficient to excite his vigilance. No alliances were formed, no preparations made for supporting with vigor the infant constitution. In the predicament in which Poland then stood, if Prussia was averse to forming a permanent and sincere alliance, or if the faith of Prussia could not be depended upon; if Great-Britain had been found impracticable, and determined to facrifice her real interests and those of Europe to the ambition of Prussia, it was then the part of Poland to look forward to other connexions, to cultivate, if possible, the friendship of France, of Denmark, and of Sweden. Such a combination, founded upon the moderate principle of mutual defence. would have fuccefsfully relifted the most determined attacks of imperial plunderers.

Something of this kind ought to have been attempted; but the Polish ministry permitted itself to be amused by fruitless negotiations at the court of Dresden, by the vague professions of Prussia, nor was it even roused to action by the cool reception which its ambassador experienced from the haughty despot of

Vienna.

This neglect, great as it was, was even exceeded by the indifference of the king as to the means of internal defence. While the difcontented nubles, who from personal resentment, or disappointed ambition, manifested the most earnest hostility to the constitution; while these were openly received and encouraged at Petersburg, neither the standing force of Poland was properly organized, nor the militar embodied. Not a magazine was erected, nor an intrenchment thrown up to oppose the entrance of the enemy. It was all a dead calm, and the Russians appeared upon their from ters before the diet had recovered from its surprise at the first hostile declaration of the empress.

On the 21st of April 1792, the diet received the first notification from the king, of the inimical and

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minft intentions of Ruffia. He informed them, that without the shadow of pretence, this avowed enemy of the rights of mankind had determined to invade the territory of the republic with an army of 60,000 men. This formidable bandint, commanded by generals Sol-tikow, Michelfon, and Kofakowski, was afterwards to be supported by a corps of 20,000, and by the troops then acting in Moldavia, amounting to 70,000. The king, however, professed that he was not discouraged, and declared his readiness to put himself at the head of the national troops, and to terminate his existence in a glorious contest for the liberties of his country. Then, and not before, the diet decreed the organization of the army, and its augmentation to 100,000. The king and the council of inspection were invested with unlimited authority in every thing that regarded the de-fence of the kingdom. Magazines were ordered to be constructed, when it was too late, and quarters to be provided for the army.

In confequence of these preparations, the diet and the nation rofe, as one man, to maintain their indesendence. All private animolities were obliterated, all nivate interests were facrificed; the greatest encouragements were held forth to volunteers to enroll themselves under the national standard, and it was unanimously decreed by the diet, that all private losses should be com-

penfated dut of the public treasury.
In 1792, Russia, feeing war declared between Austria and France, and finding herself likely to be called upon to fulfil her engagements with the former of those powers, avowed her intentions, in the month of May, m overturn the present constitution of Poland, and ive it a form of government which might best suit herfelf. An official declaration was accordingly delivered to the Polish government on this subject, dated the 18th of May, and filling twelve pages, in the Polish, French, and Ruffian languages: It announces the ennance of the Russian troops on the territory of Poland, and the formation of a new confederacy. When the and the formation of a new confederacy. When the declaration of the court of Russia was read at the diet, the king immediately rofe, and explained to the members how far he thought the republic menaced, and its independence wounded; and declared he thought there were but two ways left for the republic to choose out of, nz. whether they should go to war, or endeavour to hep the republic at peace by means of negotiation; if the last is resolved upon, the kings of Hungary and Pullia, and the elector of Saxony, should be requested toule their good offices. His majesty said, that with respect to himself, he should always be found, wheremer he could, either by council or personally, to render most fervice to his country, without any regard to his own life. The king faid, what hurt him most was, that for their critical situation they were indebted to Polanders by birth, who mifrepresented every thing to the empress of Russia, and concluded by recommending the necessary arrangements to be immediately

With respect to the declaration itself, it was in general confidered as a tiffue of falfehood and hypocrify. It afferted, that this wanton invalion, which was evidently against the sense of almost every individual Polander, was meant entirely for the good of the republic. It cenfured the precipitancy with which the new conflitution was adopted, and afcribed the ready confent of the diet to the influence of the Warfaw mob. It represented the constitution as a violation of the principles on which the Polith republic was founded -complained of the licentiousness with which the facred name of the empress was treated, in some speeches of the members; and concluded, by professing, that on these accounts and in behalf of the emigrant Poles, her imperial majesty had ordered her troops to enter the

territories of the republic.

This declaration was no fooner delivered to the diet,. than the Ru. ian troops, accompanied by counts Potocki, Rzewuski, Branicki, and a few Polish apostates,. appeared upon the frontiers, and entered the territories of the republic, in feveral columns, before the close of the month. The spirit manifested by the nobility was truly honourable. Some of them delivered in their plate to the mint. Prince Radzivil engaged voluntarily to furnish 10,000 stand of arms, and another a train of artillery. The courage of the new and hasily embodied foldiers, corresponded with the patriotism of their nobles. Prince Poniatowski, nephew to the king, was appointed commander in chief, and though his force was greatly inferior to the enemy, it must be confessed that he made a noble stand. On the cath of May, the enemy's coffacks were repulled, and purfued by the patroles of the republic to the very entrenchments. On: the 26th, about one o'clock, the piquets of the republic discovered a large body of Don Cossacks approaching the outpolls; and a fquadron of cavalry, commanded by lieutenant Kwasniewski, supported by lien. tenant Golejowski, with two squadrons more, in all about 300, marched out to meet them. They at-tacked the Coffacks with fuccess, out pursued themwith more valour than prudence, to the fide of a wood,. where they found themselves drawn into an ambuscade,. and furrounded by 2000 horfe, two battalions of chaf-feurs, and fix pieces of cannon. The intrepid Polesbravely fought their way through the Russian line, and; killed upwards of 200 of the enemy. The Poles, in: this engagement, lost 100 men, and two officers; oneof whom, licutenant Kwasniewski, was wounded, and! made prisoner. The remainder of the detachments reached their quarters in fafety.

The history of man can scarcely furnish an instance: of perfidy, meanness, and duplicity, equal to that which was manifested by Prussia on this occasion. By the treaty of defensive alliance, folcomnly contracted between the republic of Poland and the king of Pruffia,. and ratified on the 23d of April 1790, it is expressly flipulated, " That the contracting parties shall do all: in their power to guarantee and preferve to each others

reciprocally?

reciprocally the whole of the territories which they refpectively possess. That, in case of menace or invasion from any foreign power, they shall assist each other with their whole force, if necessary:" and by the 6th article, it is further slipulated, " that if any foreign power whatever thall prefume to interfere in the internal affairs of Poland, his Prustian majesty shall consider this as a cafe falling within the meaning of the alliance, and fliall affift the republic according to the tenor of the 4th article," that is, with his whole force. Posterity will scarcely believe, or will believe with indignation after this, that on application to the court of Berlin, for the fuccours thus folemnly contracted for, the only answer they received, was-"That the treaty was dated previous to the new constitution, and that constitution establishing a new order of things, his Prussian majesty held himself absolved from his en-gagements." Of such value are treaties in the eyes of despotic princes! But what enhances the treachery, is this, that it is confidently afferted, that most of the obnoxious acts, of which the empress complains in her declaration against the Poles, were done by the influence and advice of Prussia; that the king of Prussia, when the conflitution was proposed, never gave the smallest intimation that "the new order of things" would diffolve the alliance; and that fo far from this being the case, our readers will find, that "on the 17th of May 1791, M. Goltz, chargé des affaires from the court of Berlin, formally announced his Pruffian majelly's approbation of the new arrangement."

The great scene of action, in the beginning of the war, was the duchy of Lithuania; but the Ruslians had made little progress before the middle of the month of June. On the 10th of that month, general Judycki, who commanded a detachment of the Polish troops, between Mire and Swierzna, was attacked by the Ruffians; but, after a combat of some hours, he obliged them to retire with the lofs of 500 men dead on the field; the general was defirous of profiting by this advantage, by purfuing the enemy, but was prevented by a most violent fall of rain. On the succeeding day, the Russians rallied again to the attack; and it then too fatally appeared, that the Poles were too young and undisciplined to contend with an inferior force against experienced troops and able generals. By a mafterly manœuvre, the Russians contrived to furround their antagonists, at a moment when the Polish general supposed that he had obliged the enemy to retreat; and though the field was contested with the utmost valour by the troops of the republic, they were at length compelled to give way, and to retire towards Niefwiefz.

Another engagement took place on the 14th near Lubar, on the banks of the river Sluez, between a detachment of the Russian grand army, and a party of the Polish cavalry, dispatched by prince Joseph Poniatowski, to intercept the enemy. The patriotic bravery of the Poles was victorious in this contest; but upon reconnoitring the force of the enemy, the prince found

himself incapable of .naking a successful stand against such superior numbers. He therefore gave orders to strike the camp at Lubar, and commenced a precipitate retreat. During their march, the Polish rear was harassed by a body of 4000 Russians, till arriving at Boruskowee, the wooden bridge unfortunately gave way, under the weight of the cavalry. The enemy, in the mean time, brought their artillery to play upon the rear of the fugitives, who loft upwards of 250 men, The Polith army next directed its course toward Zies lime, where meeting, on the 17th, with a reinforce, ment from Zaflow, it halted to give battle to the ene. The Rullians were upwards of 17,000 flrong, with twenty-four pieces of cannon, and the force of the republic much inferior. After a furious contest from leven in the morning till five in the afternoon, the Ruslians were at length obliged to retreat, and leave the field of battle in pollession of the patriots. The Ruflians were computed to have loft 4000 men in this engagement, and the Poles about 1100.

The Poles, notwithstanding these exertions, were obliged gradually to retire before their numerous and disciplined enemies. Nieswez, Wilna, Minsk, and several other places of less consequence, fell into their hands one after another. On a truce being proposed to the Russian general Kochowski, the proposal was haughtily rejected; while the defertion of vice brigadier Rudnicki, and fome others, who preferred dishonour to perfonal danger, proclaimed a tottering cause. The progress of the armies of Catharine was marked with devaltation and cruelty, while, fuch was the averfion of the people both to the cause and the manner of conducting it, that, as they approached, the country all around became a wilderness, and scarcely a human

being was to be feen.

A feries of little defeats happening in the mean time, to which the inexperience of the commanders, and the intemperate valour of new raifed troops, appear to have greatly contributed, ferved at once to diffress and to dispirit these defenders of their country. Prince Poniatowiki continued to retreat, and on the 17th of July, his rear being attacked by a very superior force, it fuffered a confiderable lofs, though the skill and courage of general Kosciusko enabled him to make a most, respectable defence. On the 18th, a general engagement took place between the two armies. The Ruffian line extended opposite Dubienka, along the river Bug, as far as Opalin. The principal column, confif-ing of 14,000 men, was chiefly directed against the di-vision of general Kosciusko, which confisted of 5000. men only. After a most vigorous resistance, in which the Rustians lost upwards of 4000 men, and the troops of the republic only fome hundreds, the latter was compelled to give way before the superior numbers of the enemy, and to retire further into the country. Thus was this unequal contest at length prematurely termi-

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haps, overpowered by his mental imbecillity, and whose age and infirmities, probably, rendered him unequal to the difficulties and dangers which must attend a prouncted war, instead of putting himfelf, according to his first resolve, at the head of his army, determined, at once, to surrender at discretion. On the a3d of July, he summoned a council of all the deputies at that moment in Warfaw. He laid before them the til difpatches from the empress, which infilted upon total and unreferved submission. He pointed out the danger of a distincemberment of the republic, should hey delay to throw themselves upon the clemency of the empress, and, to entreat her protection. He mentioned the fatal union of Austria and Prussia with Russia; and the disgraceful supineness manifested by every other court in Europe. The combination formed by crowned heads against the rights and liberties of men, and the little spirit which was manifested for the maintenance of those facred rights.

The intrepid and patriotic Malachowski, the princes Sapicha, Radzivil, and Soltan, were the four citizens who vehemently protested against these dastardly proceedings; and the following evening a company of gentlemen, from the different provinces, affembled for the same purpose. The assembly waited immediately on these four diffinguished patriots, and returned them their acknowledgments for the spirit and firmness with which they had relisted the usurpations of despotism. The submission of the king to the designs of Russia was no sooner made known, than Poland was bereft of all her best and most respectable citizens. Malachowski, as marshal of the diet, and prince Sapieha, grand marshal of Lithuania, entered itrong protests on the journals of the diet against these hostile proceedings, and declared folemnly that the diet legally affembled in 1788 was not diffolved.

A confederation was formed on the 2d of August, at Warfaw, of which the grand apostate, Potocki, was thosen marshal. The acts of this confederation were evidently the despotic dictates of Russia, and were calculated only to restore the ancient abuses, and to place the country under the aggravated oppression of a foreign yoke. By some succeeding transactions, it has appeared, that the unhappy country of Poland is to be

converted into a province of Russia.

The king of Poland, deeply affected in being difappointed of carrying his beneficent views into execution, refolved, it is faid, to retire from the supreme management of affairs; and even from the capital, where, in future he can experience nothing but mortification. He had determined, while a remnant of his army remained, to oppose with vigour the Russian forces; but his finances became fo desperate, and his resources fo precarious, that any further relistance must have been confidered as the extreme of rathness and folly .- Some fuspect that Holland had conspired with the other powers against this ill-fated monarch; as the expected loan from that country failed, which

would have prolonged the war another campaign. Thus deferted by his allies, disappointed in his hopes, and with an army reduced to 40,000 men, without magnzines, and dellitute of the means of continuing the war, an extraordinary council was convened. At this the prince primate affified, and the council agreed, that as refiftance was in vain, and as it would only augment the difficulties of the country, it was prudent to liften to the propolitions of the empress, and that the king thould accede to the counter-feederation of Targowitz.

One of the stipulations made by the empress is, that Constantine Paulowitz, second fon to the grand duke of Ruffia, shall succeed the present king of Poland.

Prince Constantine Paulowitz, was born on the 8th of May 1779; and his appointment will, no doubt, at any rate prevent the dread of a partition. The emprels, after fettling this affair, it is not impossible, may think of extending her territories more fouthward; and even her good friends and allies, Austria and Prussia," by their wavering actions, may one day be engaged in a war of her kindling.

The supineness of the king of Prussia, and his slagrant violation of his engagements, will not, however, in all probability, pals without a reward. Thorn and Dantzick, the possession of which he has long had in view, with some additional territory, will at least fall to his share in the partition. Austria too will fearcely be fatisfied without a part; but to record the fuccessful robberies of the imperial allies, will be the

unpleafant duty of fome future historian.

We cannot help remarking here, that at the very moment when Poland was furrendering its liberties to its despotic invaders, the generous sympathy of Great-Britain was evinced by a liberal fublcription, supported by all the most respectable characters in the nation, of every party and of every feet, for the purpose of affifting the king and the republic to maintain their independence: and though the benevolent defign was fruitrated, the fact remains on record as a noble testimony of the spirit of Britons in the cause of freedom, of the indignation which fills every British heart at the commission of injustice, and of the liberality with which they are difposed to assist those who suffer from the oppression of tyrants.—Thus, in one instance, the concert of princes, as it is called, has proved fatally victorious over the cause of man. Thus the growing happiness of a respectable nation has been facrificed to the perfonal ambition of three despotic sovereigns. Thus the citizens of a free republic are by one blow reduced to be the abject flaves of tyrants. Thus the balance of Europe, fo much the theme of politicians, and perhaps fo necessary to the permanent welfare of Europe, has been facrificed to private and to felfille views, while those nations who have on former occasions devoted millions of lives, and expended countlefs fums in maintaining it, view with frigid tranquillity the fatal increase of despotic authority.

Be the real object of this combination what it may, it is fuch as no found politician can observe with indifference. The precedent is fatal, the proceedings are ominous. If the object is ultimately the gratification of personal ambition in the parties concerned; if they have really, as some are disposed to believe, formed a fecret agreement to divide among themselves, as fuits their interest or their inclination, or as opportunity permits, the territory of Europe; if, as in the case of Poland, they may without a thadow of pretence, without a cause of complaint, without any legal claim or interest, invade and subjugate a country, merely because it is too weak to oppose them: then the citizens of free flates have indeed cause to tremble : then the opulent part of every community have cause to fear for their polletions, fince a respect for property never has been the creed of conquering despots: then the enlightened part of mankind may weep over the fate of their fellow-creatures; and every individual who would not with to change the government under which he lives for the most tyrannical and oppressive, may have cause to imprecate the interposition of Providence, to put a stop to a system which threatens the fubvertion of all that is dear or valuable of temporal enjoyments.

The titles of the king are, king of Poland, great duke of Lithuania, duke of Ruffia, Pruffia, Mafovia,

Samogitia, Kiovia, Volhinia, Podolia, Podlachia, Li-vonia, Smolensko, Severia, and Czernichovia.

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CHAP. XXIV.

SWITZERLAND,

AND THE COUNTRIES OF THE ALLIES OF THE SWITZERS.

Situation, Extent, Boundaries, Towns, Climate, Produce, Mountains, Inhabitants, Religion, Curiofities, Government, Hiftory, &c.

THIS country is fituated between the 6th and 11th deg. east long, and between the 45th and 48th of north lat. being about a60 miles in length, and 100 in breadth. It is bounded, on the west, by France; on the south, by Italy; on the east, by the lake of Constance, Tirol, and Trent; and, on the north, by Assard and Suabia, in Germany. The whole is divided into thirteen cantons; viz. Zurich, Berne, Lucerne, Uri, Schweitz, Underwalden, Zug, Glaris, Basil, Fribourg, Soleure, Schaffhausen, Appenzel.

The following TABLE will give the dimensions and principal towns of each canton in Switzerland:

Countries Names.		Length.	Breadt h	Sq. Miles.	Chief Towns.
	Berne	111	87	2;346	Berne, E. long. 7-20. N. lat. 47.
01110	Zurich	34	83	728	Zurich.
Calvinists	Schaffhaufen	23		140	Schaff haufen.
	Bafil		18	240	Bafil, 4740. N. lat. 740. E. long.
	Lucerne			460	Lucerne.
	Underwah'm		35 16	270	Stantz.
	Uri	48	81	612	Alborf
Papifts'	Suitle	27	13	250	Suiffe.
	Fribourg		21	370	Fribourg.
	Zug		10	112	Zug.
	Soleure	31	24	253	Soleure, or Soloturn.
Calvinifts and	Appenzel	23	21	270	Appenzel.
	Glaris	24	18	257	Glaris.
7	Baden	- 1	-	-57	Balden.
	Bremgarten	26	12	216	Bremgarten.
2 11 0° C.1	Mcllingen:				Mellingen.
Subjects of the	Rheimhall.	80 .	6	40	Rheinfick.
Switzers, Cal-	Thurgan	18	5	110	Frowanfield.
vinills and Pa-	Lugano		•	1.9	Lugano.
pills	Locarno				Locarno.
	Mendris	52	30	850	Mendris.
	Maggia		- 1		Maggia.
				,	141168141
1	Total			7.500	
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The Dimensions and principal Towns of each Canton belonging to the ALLIES of the SWITZERS.

NAMES OF COUNTRIES.	Length.	Breadth.	Sq. Miles.	CHIEF TOWNS.
CalvinifisGrifons	100	62	2,270	Coire.
Calvinishs and Chiavanna	42	34	479	Chiavanna.
Papilts Bormio and }	27	19	360	Sondrio.
Tocklenburg	97	8	168	Liechtensteg.
Calvinists Geneva	13	11	1 160	Geneva.
Neufchatel	39	90	320	Neufchatel.
(Valais	80	80	1,287	Sion.
Papists Baste St. Gall	13	16	870	Delfperg.
St. Gall	20	10	144	St. Gall.
Total			5.451	To these, Mulhausen in Alface is also united.

Switzerland enjoys in general a healthy climate. The air, in winter, is exceedingly cold, both in the vallies and on the mountains; but during the fummer it is delightfully cool in the latter, though fultry hot in the former. The inequality of the foil renders the fame-province very unequal in its feafons: fometimes the north fide of a mountain will be clothed in all the hortors of winter, while the opposite is decked in the cheerful robes of summer: on one side of the mountains the inhabitants are often reaping, while they are swing on another. The vallies are, however, warm futiful, and well-cultivated, and the summer months in this charming country are extremely delightful. The water is generally excellent.

The principal rivers are the Rhine, the Aar, the Ruis, the Inn, the Rhone, the Tein, the Oglio, and

the Lutschinen. A very curious phænomenon presents itself to our observation with respect to the dangerous bridge over the last mentioned river Lutschinen, in the bailliage of Interlacken, and canton of Berne, in Switzerland. This nver is formed by the junction of two streams: the one, called the Weifs Luischinen, flowing through the villey of Lanterbrunnen; and the other called the Schwartz Lutschinen, which comes from the valley of Gindelwalde. Having left the fertile plains of Gifteg, and palled the village of Wilderswyl, the breadth of the valley leffens, and continues to grove fo narrow, that the stream of the Lutschinen can hardly force a patlage. In the rainy feafon, the river forms a toment, which ruthes impetuoufly through the great maffes of rock that obstruct its course, and, with inconceivable violence, forces from their beds the most mormous fragments. The road to Twey-Lutschinen and Lauterbrunnen is over this river, by a kind of

bridge, which, to a tranger to the country, exhibits a very terrific appearance. Sufpended over a roaring torrent, and fixed against the sides of rocks that are almost in a leaning position, it exhibits the idea of a double danger. A huge vertical stone, raised in the middle of the river, supports some thick planks, so badly joined as to be neither steady nor folid; and these form a wretched infecure bridge, over which the country people daily pass, with a firm step and undaunted eye; a passage, which the traveller, unaccustomed to such strange communications, would tremble to attempt. From this place the river slows till it falls into the lake of Brientz.

The chief lakes are those of Geneva, Constance, Neuschatel, Biel, Brin, Thun, Zurich, Lucerne, and Brientz.

In the mountains are mines of iron, marble of various colours, crystal, spar, common gypsum, slate, sand-stones, chalk, mundic, terra sigillata, sulphur, salt-petre, rock-salt, and pit-coal.

The cattle and theep in Switzerland are very numerous; and they have an exceeding good breed of horfes. On the mountains are white and yellow foxes; hares, which turn white in winter; marmeufets, and the Alpine mice, which are in reality a fpecies of badger. Here are also the bouquetin and the chamois, whose activity in scouring along the steep and craggy rocks, and in leaping over the precipices, is hardly conceivable. The blood of both these animals is of so hot a nature, that the inhabitants of some of these mountains, who are much subject to pleurises, take a few drops of it, mixed with water, as a remedy for that disorder: the sleth of the chamois is esteemed very delicious. Tame and wild sowl are very plentiful here; among the latter is a very large

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kind of eagle; and the rivers and lakes are stored with fith. The mountains produce good timber and pafture; and in the vallies there are vast quantities of wheat, barley, oats, rye, fpelt, flax, and hemp; also apples, pears, nuts, cherries, plums, and chefnuts; the parts towards Italy abound in peaches, almonds, figs, citrons, pomegranates, and grapes; in other parts, saffron is cultivated with good success. In a it to be one million and ten feet.

word, Switzerland produces sufficient for the subfiftence of its inhabitants; and in order to provide against the scarcity which would be felt, if, from the fudden rains and tempelts, to which the country is fubject, or any other cause, the crops should fail, public granaries, well supplied with corn, are established in various places.

The mountains in Switzerland are many and flupendous: they not only divide almost every canton from each other, but the whole country is feparated from Italy by a long chain of them, called the Alps, which must be croffed in order to pass from one place to the other; and accordingly there are four beaten roads over them, which in many parts will allow of no other method of travelling than on horses, affes, or mules. The feet of the mountains, and fometimes also the very summits, are covered with vineyards, corn-fields, meadows, and pasture-grounds. In winter, prodigious maffes of ice and fnow fall from these mountains, which is generally attended with

confiderable damage to the inhabitants.

There are feveral mineral waters and baths in this country; but the most excellent baths are those at Baden, which, Tacitus observes, were known even in the time of our Saviour: they are used for drinking as well as bathing, and are recommended for the cure of several disorders: the town of Baden owes its riches and grandeur to this bath, which is much reforted to by the gentry, from all parts of Switzerland.

At the diffance of two leagues north from the town of Le Valais are the celebrated baths of Leuk, fituated at the foot of Mount Gemmi, in a narrow profound vale, closed in on all fides by high mountains, leaving only a fmall entrance through a wood to the fouth. In the vale are five fprings of warm mineral water, which are conveyed to divers baths in convenient houses for

the use of the fick.

These baths are greatly frequented in summer: the water is clear, and without any colour; yet fome of the forings are fo hot, that they will boil an egg, or feald the feathers from a fowl. From the pretty village containing these baths, there is a way to pass to the canton of Berne, by afcending mount Gemmi; but it is uncommonly steep, and the declivity remarkably rugged: in thort, if it had not been for facilitating the access to the baths for the inhabitants of Berne, no mortal could have thought of making this mount patlable. The deep lighs that are occationed by the fatigue of afcending it, has given its name to this rocky mountain. Little ferpentine narrow roads, cut into the rock, in fome

places defended by walls, in others by beams fastened cross-ways, to keep passengers from falling over, render travelling this way very dangerous, and impracticable for those who are subject to giddiness, or bleeding at the nose; who, upon fainting, would be liable to fall down a steep craggy road at the peril of life. An engineer measured the ascent of this mount, and found

The thirteen cantons of Switzerland, according to the best computation, are supposed to contain about two millions of inhabitants. The men are generally tall, robust, well made, with bad complexions, owing chiefly to their laborious way of life, which exposes them to tempestuous and stormy weather. The women are usually handsome, well-shaped, fensible, and modelt, yet frank and eafy in their conversation and behaviour. They are a brave, honest, hospitable, industrious, hardy people; very friendly and humane, and always stedfast to their engagements. The gentry are much improved of late years, both in their converfation and behaviour; but they are generally haughty, and value themselves very highly on their privileges as citizens, or sharers in the government, and disdain the profession of trade and manufactures, for it is very difficult for a man to render himself of any consequence among them, either as an adept in his profession, or by possessing a superior genius. The merchants have great privileges, and many of them are very rich. The peafants, equally innred to arms and agriculture, are brave and laborious, making at once excellent foldiers and husbandmen. The state of matrimony is held in the highest esteem among the Switzers, and several privileges belong to such as enter into it. The women are generally very fruitful, and their country being but narrow, parents are obliged to fend their fons to feek a support in foreign climates, and as they are usually of a martial spirit, and accustomed to arms from their youth, they most commonly enter into foreign fervice; those of the Popish cantons into the French and Spanish, and those of the Protestant into the pay of the States General, and of the Protestant princes in Germany. They are fo tenacious of their rights and privileges, that they discourage foreigners from settling among them, which is a great detriment to the arts and manufactures. Sumptuary laws are in force in fome parts, by which fuperb clothes, and ornaments of lace, gold, filver, and jewels, are prohibited both fexes; but, of late years, they have made fome alterations in the ancient fimplicity of their drefs, in which they now conform more to the French tafte: most of the men wear their own hair, and whitkers. Their diversions are of the warlike and active kind, of which hunting feems to be that they most delight in. As to plays, gaming, and even balls, except at weddings, the magistrates of most of the cantons have thought proper to impose fines upon them, as tending towards an introduction of extravagance and luxury into the country.

The Switzers are in general a very enlightened na-

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very enlightened nation; tion; their common people are far more intelligent than the fame rank of men in most other countries; a talle for literature is very prevalent among those who are in better circumstances, and even amongst many of the lower rank; and a genuine and unartful good-breeding is extremely conspicuous in the Swiss gentry. On the fest entrance into this country, a traveller cannot but observe the air of content and satisfaction which appears in the countenances of the inhabitants: a geneal simplicity of manners, an open and unaffected frankncis, joined with an invincible spirit of treedom, are their diftinguished characteristics. With respect to domestic occonomy, the cleanliness of the houses and of the people is peculiarly firiting; in thort, in all their manners, behaviour, and tirefs, fome firong outlines may be traced which distinguish this happy people from the neighbouring nations, who labour under the oppressions of despotic government.

The two established religions in Switzerland are Calvinism and Popery, which differences formerly occisioned great commotions, but at present they are entirely subsided. Protestantism was introduced into this country by Zuing, or Zuinglius, and is professed in the cantons of Zurich and Berne, the towns of St. Gall, Geneva, Mulhausen, and Biel, the principality of Neuschatel, the greater part of Basil, Schaffhausen, the country of the Grisons, the Thurgau, Toggenburg, Glaris, and the Rhine valley, the frontiers of Appenzel, with a small part of Solothurn, and some places in the countries of Baden and Sargans. All the other parts of Switzerland profess the tenets of the church of

Several languages are spoken in Switzerland, but the most common is the German, and in that all public affairs are transacted. In the cantons bordering on Italy, the inhabitants speak a corrupted Latin, or Italian.

The Swifs are not celebre if for their extensive learning or deep erudition, though there are among them many learned men, but their knowledge is generally confined to divinity and law. Rouffeau, whose works have been much admired in the present age, and who gave a surprising force to the French language, was a native of Geneva, where the laws instituted by Calvin for that city are held in high efteem. M. Bonnet, and Mess. de Saussure and de Luc will also be mentioned with applause to the latest posterity. Some Switzers have also distinguished themselves in the fine are, particularly painting and engraving.

The only university in Switzerland, is that of Basil; it was founded in 1459, and has a curious physic-garden, well stoked with choice exotics. The library and nunsum belonging to it are very noble, and contain some valuable manuscripts, with an excellent collection of medals and paintings. In the cabinets of Erasimus and Amerbach, which also belong to this university, there are no less than 20 original pieces of Holbein; for one of which, representing a dead Christ, 1000 ducats have been offered. The colleges are those of

Zurich, Bern, Laufanne, and Geneva; besides which, there are gymnasiums, and scholæ illustres, in most of the cantons; they have also some societies for the improvement of the German language, and the sciences.

The natural curiofities of Switzerland are very numerous, but none are more deferving of notice than the glacieres, or ice-vallies, which, notwithstanding this appellation, are fituated a confiderable height above the contiguous rivers and lakes. The afcent to them is very steep, craggy, and slippery. These vallies are only frequented in July and August, when the ice is found to be eight feet thick, and in some places of fuch a height, that it feems to have been accumulating ever fince the creation. There are also several wonderful hermitages in Switzerland, especially one, about two leagues from Fribourg, among woods and rocks, which conspire to form a most beautiful solitude. It confists of a chapel, oratory, sleeple, hall, refectory, kitchen, rooms, flars, cellar, well, and other conveniences, all hewn out of a rock, even to the chimney and steeple, though the latter is fifty-four feet in height. The aftonithment, which this of itself may excite, will not be a little increased, when it is known to have been the labour only of a fingle man and a boy. Nature had indeed provided a fine spring, but the industrious architect had hewn little channels for bringing the water of the rock into small citterns; and of earth brought from other places, he made a finall kitchen-garden.-This edifice it is impossible to view without pleasure, but likewise a mixture of concern for the fate of its owner, a man of fuch contrivance and industry: in the year 1708, in carrying back fome young people who came to visit him on the confectation of his chapel, he was drowned in the river Sane, running by the hermitage, on which river he used once a week to fetch necelfaries from the town in a little boat.

At Lauffen, on the north-east part of the canton of Zurich, is a wonderful cataract of the Rhine, which falls from a height of between 40 and 50 cubits, with a noise that, in a calm night, may be heard at the distance of two leagues. And in the bailiwick of Interlacken and canton of Bern, in Switzerland, is Lauterbrunnen, a village, or rather collection of cottages, fprinkled, like those of Grindelwald, about the valley and accessible parts of the hills. Near the clergyman's house is the celebrated cataract of Staubbach, to view which is almost the only motive that induces a great number of travellers, every fummer, to vifit the valley of Lauterbrunnen. "This torrent," fays Mr. Coxe, " rolls perpendicularly from fo confiderable a height, as to refolve itself into a fine fpray; the greatest part of it falls clear of the overhanging mountain, during its whole defcent: but the remainder dashes about half way against a projection from the rock, and flies off with great violence. The clergyman meafured, a thort time ago, its perpendicular height, and found it nine hundred and thirty feet. The fun thining in an opposite direction, a miniature rainbow, was reflected toward the bottom of the fall: while

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I flood at fome distance, the rainbow assumed a semicircular figure; as I approached, the extreme points gradually coincided, and formed a complete circle of the most lively and brilliant colours. In order to have a still finer view, I ventured nearer and nearer; the circle at the fame time becoming fmaller and fmaller; and as I stood quite under the fall, it suddenly disappeared. When I looked up to the torrent, in this fituation, it refembled a cloud of dust: and from this circumstance indeed it takes its name; Staubbach signifying, in the German language, a fpring of dutt. I paid for my curiosity, by being extremely wet; but then I had the satisfaction, at the same time, of seeing a rainbow in miniature: no uncommon phænomenon, as it may be observed in any cascade, upon which the fun fhines directly in a certain polition. In the prefent instance, however, it was some consolation to me, that the object happened to be peculiarly firiking.'

The engraved view exhibits the profile of this magnificent cascade. With such impetuous violence the torrent ruthes down a precipice upward of nine hundred feet high, that its waters, in a manner, leave near two thirds of the rock dry, and do not reach, but at this dislance, the lower projecting rocks which it covers with froth, ruthing with a roaring noise into the bafon below; accompanied by a tempest, occasioned by the violent agitation of the air, excited by the rapidity of this fall. The circular hillock, near the rainbow, at the foot of the rock, from the top of which we may contemplate this beautiful phænomenon, forms one of the fides of the refervoir. Above the great torrent, is feen another smaller sall, floating in the air, at the plea-fure of the winds. This brook is named the Kupser-backlein, or Rivulet of Copper. The side of the rock, beyond that of Staubbach, is called Schnepff. At the extremity of it, which is almost perpendicular, a mass of rock overhangs, and from which ruthes a confiderable brook. On the opposite part of the landscape, is seen, at the extremity of the mount of the Virgin, an infolated conical point, called the Monk, from its exact refembiance to a monk's hood. In the diffance appear mountains of fnow and glaciers.

Among the other natural curiofities of this country may be reckoned two wells, one of which ebbs and flows once a day; and another which flows three months, and is dry the other three; and also the marcasites, salse diamonds, which are pieces of the purest crystal, and other stones, found in the mountains.

The most considerable city, and the capital of Switzerland, is Berne, slanding on the river Aar. The houses are mostly built of white free slone, with piazzas, for slestering the passengers from rain. This city and canton, it is faid, forms almost a third of the Helvetic consederacy, and can, upon occasion, fit out 100,000 armed men.

Laufanne, capital of the Pais de Vaud, confifts of ficep afcents and defcents; at the east fide is a pleafant walk, with a beautiful view of the city, and of the

country round, which is a delightful variety of hills, vallies, corn-fields, meadows, vineyards, and woods. The great church, faid to have been 200 years in building, is a noble Gothic functure.

Basil is the largest town in Switzerland, having 320 streets; and six market-places, or squares. It is situated in a fertile and delightful country, on the banks of the Rhine, and the confines of Alsace and the empire; the Rhine divides it into the Upper and Lower Town. The town-house, which stands on the river Birsec, is supported by very large pillars, and its large hall is sinely painted by the celebrated Hans Holbein, who was a native of Basil, which is considered as one of the keys of Switzerland.

Zurich is far less considerable than Berne. The streets are neat, and houses well built, but not magnificent. In the arsenal is shewn the bow of the samous William Tell, with the cross-bow from which he samous the apple from his child's head; and in the library is a manuscript of excellent letters written by the unfortunate lady Jane Gray to the judicious reformer Bullinger, in elegant Latin and German. This town is fortified in the mudern way, and has wide ditches faced with freestone. The sumptuary laws are observed here.

Baden is an ancient town, fituated on the Limmot: it is famous for its hot-baths: here are feveral churches and convents, and a council-house.

Geneva, though an affociate of Switzerland, and under the protection of the Helvetic body, is an independent state and republic. It is a large, handsome, wellfortified place, containing 24,000 inhabitants, chiefly Calvinitts; and is fituated partly on an island in the Rhone, and partly on the banks on each fide. The trade of this place is very confiderable, it being a great thoroughfare from Germany, France, and Italy; and has a variety of manufactures and artills, particularly in the watch-making branch. Here are fix churches, a guildhall, and an arfenal. . This city (or rather its magiffrates and council, the partizans of ariffocracy) has been under the protection of France; in confequence of which, many of its valuable inhabitants left the place, and fought refuge and protection in Ireland, and other countries, which they have enriched with their useful manutaétures.

For the entertainment as well as information of our readers, we that here infert an account of the finallest republic in Europe. It is the village of Gerifau, which is limated on the eaftern branch of the lake of Schweitz, at the foot of Mount Rigi. Its territory is only fix miles in length, and three in breadth; fituated partly on a fmall neck of land at the edge of the lake, and partly lying upon the rapid declivity of the Rigi. It contains about 1200 inhabitants. They have their general affembly of burgesses, their landamman, their council of regency, their courts of justice, and their militia: but there is not a single horse in the whole territory of the republic, as indeed may well be supposed; for the only way of arriving at the town is by

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water, excepting a narrow path down the steep sides of the mountain, which is almost impassable. Gerifau is composed entirely of scattered houses and cottages, of a very near and picturefque appearance. Each dwelling is provided with a field or finall garden. The inhabitants are much employed in preparing filk for the ma-nufactures of Balle. This little republic is under the protection of the four cantons of Lucerne, Uri, Schweitz, and Underwaldew; and, in case of war, furnishes its quota of men. To the ambitious politician, who judges of government by extent of dominion and power, fuch a diminutive republic, thrown into an obscure corner, and scarcely known out of its own contracted territory, must appear unworthy of notice; but the finallest spot of earth on which true civil freedom is cultivated and flourishes, cannot fail to interest those who know the real value of liberty and independence, and are convinced that political happiness does not confilt in great opulence and extensive empire.

With respect to manusactures, the principal are suffind tobacco, linen of several forts, lace, thread, silk and worsted stockings, neckcloths, cotton stuffs, gloves, handkerchiefs, silks of several forts, gold and silver brocades, a variety of woollen manusactures, hats, paper, leather of all forts, carthen wares, porcelaintys, watches, clocks, and other hardwares, &c. The trade of Switzerland is greatly promoted by many navigable lakes and rivers. In some of the above manusactures, and in cheese, butter, sheep, horses, black cattle, hides, and skins, the exports are considerable; and as the imports are chiefly grain and salt, with some American and Assatic goods, there is probably a large

balance in their favour.

Before we give an account of the government and conflitution of Switzerland, it may not be amiss to observe in general, that there is no part of Europe which contains, within the fame extent of territory, fo many independent commonwealths, and fuch a variety of different governments, as are collected together in this remarkable and delightful country; and yet with fuch wifdom was the Helvetic union composed, and so little have the Swiss, of late years, been actuated by the spirit of conquest, that, fince the firm and complete cftablishment of their general confederacy, they have fearcely ever had occasion to employ their arms against a foreign enemy; and have had no hostile commotions among themselves that were not foon happily terminated: and, indeed, there is no country in which happiness and content more univerfally prevail among the people; for, whether the government be ariflocratical, democratical, or mixed, ageneral spirit of liberty pervades and actuates the fereral conflitutions; fo that even the oligarchical states, which are usually the most tyrannical, are here peculiarly mild; and the property of the subject is securely guarded against every kind of violation. A harmony is maintained by the concurrence of their mutual felicity; and their fumptuary laws, and equal division of their fortunes among their children, feem to enfure its con-

tinuance. But, to be more particular respecting the nature of the Swifs constitution:

In some of the cantons the government is aristocratical, and in others democratical. The former are those of Zu ich, Berne, Lucerne, Basil, Friburg, Solothurn, and Schaffhausen; the other six are democratical. In the first, both the legislative and executive power is lodged in the burghers, or citizens of the capital of each canton; and in the latter the legislative power is lodged in the whole body of the people; and every male, above sixteen, whether master or servant, has a vote in making laws, and in the choice of magistrates.

The thirteen cantons are in fact to many independent states, only united by strict alliances for their mutual defence. This confederacy, considered as a republic, comprehends three divisions: first, the Switzers, properly so called; secondly, the Grisons, or the states considerated with the Switzers for their common protection; and, thirdly, those presecutes, which, though subject to the other two, by purchase or otherwise,

preserve each its own particular magistrates.

In Switzerland, there are two kind of diets held; general and partial. The general diet, which reprefents the whole Helvetic body, ufually fits at Baden,
and confifts of two deputies from each canton; befides
which, the abbot of St. Gall, and the cities of St. Gall
and of Bienne, fend deputies as allies. When any controverfy arifes that may affect the whole confederacy, it
is referred to the general diet, where each canton having a vote, every question is decided by the majority.
The general diet assembles annually on the feast of St.
John the Baptist, and seldom fits longer than a month.
The partialor extraordinary diets are summoned according to the will of the respective states which constitute
them.

The revenues of the different cantons cannot eafily be afcertained, but it is supposed that those of Berne, which is the largest, amount to 300,000 crowns; those of Zurich to 150,000; and those of the other cantons in proport on to their produce and manusactures. Whatever remains, after the necessary expenses of government are destrayed, is laid up in the treasury. The English funds, besides monies in other banks. Their revenues arise chiefly from the profits of the demesses arise chiefly from the produce of all the lands in the country, the customs and duties on merchandize, forme casual taxes, and the sale of salt; but this last article forms by far the most considerable part.

The Switzers maintain but few regular troops, and those are employed in the garrisons. Their internal strength (independent of the militia, which is esteemed the best in Europe) consists of 13,400 men, raised according to the population and abilities of each canton. Every burgher, peasant, and subject, is obliged to learn the use of arms, appear on the days appointed for shooting at a mark, suraish himself with proper clothing,

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accoutrements, powder, and ball; and to be always ready for the defence of his country. The Swifs engage in the fervice of foreign princes or flates, either as guards or in marching regiments. Such powers as are in alliance with the cantons, are, on paying them an annual subsidy, allowed to make levies there, when the inhabitants may enlift with their own confent, and with the concurrence of the magistracy, for what number of years they please; at the expiration of which they are always at liberty to return home. Thus the fervice of foreign princes forms a school for the young recruits of Switzerland, where, having perfectly learnt the art of war, they return to their native country able and experienced officers and foldiers, or die nobly in endeavouring to obtain those characters in the service.

The coins of Germany, France, and Italy, pais current in Switzerland, there being none peculiar to

the country.

THE HISTORY OF SWITZERLAND.

THE Switzers and Grifons are the descendents of the ancient Helvetii, and were reduced under the Roman yoke by Julius Cæfar, who added their country to the province of Ganl. They continued under the Roman government till the time of Honorius and Valentinian II. when their country was conquered by the Burgundians and Germans; but their government was little more than nominal. About the year 635, part of Switzerland was given to Sigebert, count of Hapfburg, the founder of the house of Austria: and, in the year 1032, the rest of this country was given by Rodolph, the last king of Burgundy, to Conrad II. emperor of Germany, and, from that period, Switzerland was confidered as part of that empire. This government continued about 300 years, during which period the Auftrian governors exercifed almost every species of oppression.

Wearied with continual acts of injustice, the Switzers applied to Albert I. for redrefs; but this, petition was fo far from procuring the removal of their grievances, that their hardships were increased. Gresler, the Auftrian governor, exasperated at their laying their complaints before the emperor, exerted the most wanton tyranny. He even placed a hat upon the top of a pole, commanding the Switzers to pay the fame respect to that mock representation of authority, as to himself. William Tell, a native of Berne, and one of the best marksmen of the age, beheld this instance of Gretler's malice with contempt; he paid no regard to the Auftrian's ridiculous commands, and frequently passed the fpor without taking the least notice of the hat. Exafperated at the disobedience of Tell, the tyrant condemned him to suffer death, unless he clest an appie placed on his own fon's head, who flood at a certain diffance, with an arrow. Tell performed the tafk with amazing dexterity; and Gresler observing another arrow fluck in his belt, told him, he imagined a fingle. arrow was all he could want on this occasion. Tell | besides the islands belonging to it.

nobly replied, " That arrow was intended to have pierced your heart, had the first unfortunately killed my fon." Provoked at this reply, Gresser fent Tell to prison; but the Swiss escaping from his confinement, watched an opportunity, and shot the governor. It appears, however, that a plan had been for some time concerted by the principal persons of this distressed country, for the recovery of their liberty; and this action of Tell hastened its execution. They defeated the forces of Austria and France, an union of the cantons was formed, and they defended the liberty they had obtained with fo much valour and intrepidity, that by the treaty of Munster, often called the treaty of Westphalia, concluded in 1648, their confederacy was declared to be a free and independent state.

Their union was effected in the following manner: Zurich, driven by oppression, sought first an alliance with Lucerne, Uri, Suisse, and Underwald, on the principles of mutual defence; and the frequent fucceffes. of their arms against Albert, duke of Austria, infensibly formed the grand Helvetic union. They first conquered Glasis and Zug, and admitted them to an equal participitation of their rights. Berne united itself in 1353; Friburg and Soleure 130 years after; Bafil and Schaffhaufen in 1501; and, in 1513, Appenzal completed the confederacy, which repeatedly defeated the united powers of France and Germany; till, at the treaty of Westphalia in 1648, their mutual alliance was acknowledged! as a free and independent state.

Since the year 1707, Neuschatel hath been su'jed to Pruffia, but the inhabitants are nevertheless free to ferve any prince whatever, and not compellable to take an active part in his wars. The king may recruit among them, and name a governor; but he derivesfrom them a revenue of only 5000l. yearly, great part of which is expended on the roads and other public works.

C'H A P. XXV. S P A I N.

Situation, Extent, Boundaries, Divisions, Climate, Soil, Animals, Vegetables, Fish, Corn, Fruits, Rivers, Bays, People, Learning, Commerce, Religion, Language, Hiftory.

HIS kingdom, including Portugal, was anciently called Iberia, from the river Iberus; and Hefperia, from its lituation, being the most western part of the continent of Europe. It lies between the 36th and 44th deg. of north lat. and between the 3d of cult and 10th deg. of well long. Its greatest length, from east to west, is about 700 miles; and its greatest breadth, from north to fouth, about 480; being bounded by the Mediterranean on the east; by Portugal and the Atlantic Ocean on the west; by the Bay of Biscay and the Pyrennean-Hills on the north; and by the Streights of Gibraltar on the fouth.

Spain is now thrown into fourteen grand divisions,

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NAMES OF PROVINCES.	Length.	Breadth.	Sq. Miles.	CHIEF CITIES.
Castile, New	220	180	27,840	Madrid, N. lat. 40-30. W. long. 4-15.
Andalufia	273	135	16,500	Seville.
Castile, Old	193	140	14,400	Burgos.
Arragon	190	105	13,818	Saragosta.
Estremadura	180	123	12,600	Badajos.
Galicia	165	120	12,000	Compostella.
Leon	167	96	11,200	Leon.
Catalonia	172	110	9,000	Barcelona.
Granada	200	45	8,100	Granada.
Valencia	180	75	6,800	Valencia.
Bifcay and Ipufcoa	140	55	4.760	Bilboa.
Afturia	124			Oviedo.
Murcia	87	55 65	3,600	Murcia.
Upper Navarre	92	45	3,000	Pampeluna:
Islands in the Mediterranean.				
Majorca	58	40	1,400	Majorca
Yvica	37	25	625	Yvica.
Minorca	41	20	520.	Citadella.
Total			150,763	The town and fortress of Gibraltar are subject to Great-Britain.

taind; and Boria.

The Subdivisions of Spain are :

1. GALICIA, KINGDOM, N. W.

Arrchbishopric of Compostella; chief town Com-

Eithoprics of Mondonedo, ch. town Mondonedo; Lugo, ch. town Lugo; Ortenfe, ch. town Ortenfe. Tenitory of Tuy, ch. town Tuy.

Other confiderable towns in this province are, Comana, Ferrol, Vigo, Betawzes, and Rivadavia.

2. Austria, Principality, N.

Principality of Austria de Oviedo, ch. town Oviedo; hultia de Santillana; ch. town Santillana. Other considerable towns in this province are, Avilles

3. BISCAY, LORDSHIP, N. W.

Bifcay Proper, ch. town Bilboa; Guipusco, ch. town Tholofa; Alva, ch. town Vittoria.

Other considerable towns in this province are, Fonarabia, St. Andrew, Lacedo, Ordunna, and Placentia.

4. NAVARRE, KINGDOM, N.

Majorships of Pampeluna, ch. town Pampeluna; Oiia, ch. town Olita; Tudela, ch. town Tudela; Edella, ch. town Estella; Sanguesa, ch. town Sanguesa.

5. ARRAGON, KINGDOM, E.

Archbishopric of Saragossa, ch. town Saragossa. Bishoprics of Jaca, ch. town Jaca; Huesca, ch. town Huesca; Balbestro, ch. town Balbestro; Taracona, ch. town Taracona; Albarasin, ch. town Albarasin; Teruel, ch. town Teruel; Sobarbe, ch. town Ainsa. Other considerable towns in this province are, Cala-

6. CATALONIA, PRINCIPALITY, E.

Districts of Barcelona, ch. town Barcelona; Urgel, ch. town Urgel; Balaguer, ch. town Balaguer; Lerida, ch. town Lerida; Tortosa, ch. town Tortosa; Girona, ch. town Girona; Tarragona, ch. town Tarragona; Lampredun, ch. town Roses; Vich, ch. town Vich; Cardonna, ch. town Cardonna; Solsona, ch. town Solsonna; Puycerda, ch. town Puycerda.

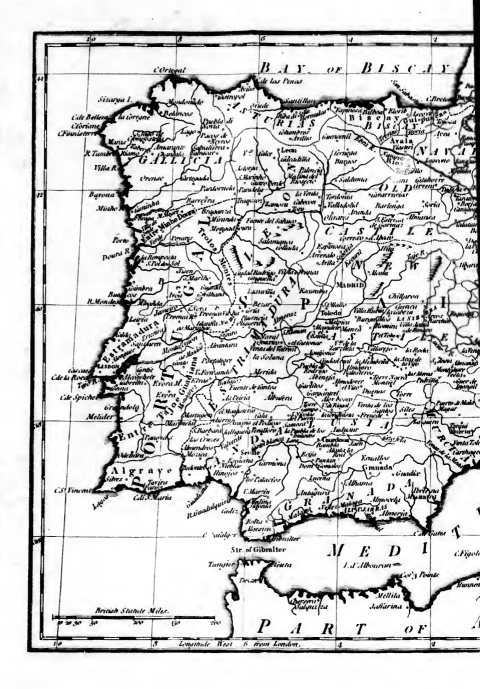
Maurefa is another confiderable town in this province.

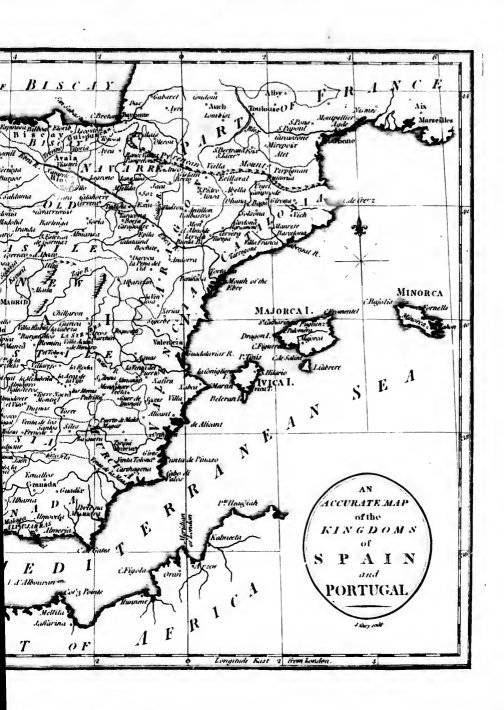
7. VALENCIA, KINGDOM, S. E.

Districts of Xucar, ch. town Valencia; Millaros, ch. town Villa Hermosa; Segura, ch. town Origuela.

Other principal towns in this province are, Segorbe, Xativa, Alicant, Denia, Gandia, Morviedro, Villarcal, Alzira, Alica.

8. MURCIA.





8. MURCIA, KINGDOM, S.

Districts of Murcia Proper, ch. town Murcia; Lerea, ch. town Lerea; Carthagena, ch. town Carthagena.

Caravaca and Mula are the other confiderable towns

in this province.

9. GRANADA, KINGDOM, S.

Arclibishopric of Granada, ch. town Granada; Malaga, ch. town Malaga; Almeria, ch. town Almeria, Guadix, ch. town Guadix.

Other confiderable towns in this province are, Renda,

Antiquera, Braga, and Loya.

10. ANDALUSIA, PROVINCE, S. W.

Archbishopric of Seville, ch. town Seville. Bishoprics of Jacn, ch. town Jacn; Corduba, ch. town Corduba.

Duchy of Medina Sidonia, ch. town Medina Sidonia. Other confiderable towns in this province are, Cadiz, Gibraltar, Port St. Mary, Ezeja, Baeza, Osluna, St. Lucar, Anduxar, Carmona, Alcalareal, Luena, Arcos, Marchena, Ayamont, Ubeda, and Moguer.

11. OLD CASTILE PROVINCE, NEAR THE MIDDLE.

Burgos, ch. town Burgos; Rioxa, ch. town Rioxa; Calahorra, ch. town Calahorra; Soria, ch. town Soria; Ofina, ch. town Ofma; Valladolid, ch. town Valladolid; Segovia, ch. town Segovia; Avila, ch. town Avila; Siguenfa, ch. town Siguenfa.

The other confiderable towns in this province are, Roa, Aranda, Calzada, Negera, and St. Domingo.

12. NEW CASTILE, IN THE MIDDLE.

N. of the Tajo, ch. town Madrid; Upon the Tajo, ch. town Toledo; E. of Toledo, ch. town Cuença; On the Guadiana, ch. town Cividad Real; E. of Madrid, ch. town Alcalade Henarcz; Frontiers of Valencia, ch. town Almanza; N. W. of Madrid, ch. town Efcurial; N. E. of Madrid, ch. towns Guadalaxara, Brihnega; La Moucha, S. La Sierra, E. On the Guadiana, ch. town Calatrava; Frontiers of Valencia, ch. town Villena Requena.

13. LEON, KINGDOM, N. E.

North of Douro, ch. towns, Leon, Palencia or Placentia, Toro, Zamora, Aftorga.

South of Douro, ch. towns Salamanca, Alva, Cividad Rodrigo.

14. ESTREMADURA, PROVINCE, S. W.

On the Guadina, ch. towns Merida, Badajox; North

of the Tago, ch. towns Placentia, Coria.

Between the Tajo and Guadina, ch. town Truxillo; South of the Guadina, ch. town Lerena, or Ellerena; on the Tajo, ch. town Alcantara; on the Guadina, ch. town Medelin. SPANISH ISLANDS, E.

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Majorca, ch. town Majorca; Minorca, ch. town Citadella, Port Mahon; Yvica, ch. town Yvica.

The climate and air of Spain vary greatly in differ, ent parts. In the fouth, the heat is excellive during the months of June, July, and August, and would be almost in apportable, were it not for the cool breezes which blow off the mountains, but the remainder of the year is delightful and temperate. In the north, and near the fea-coast, the air in summer is much less fultry, and in winter very cold. If the natural luxury of the foil in Spain was feconded by the industry of her inhabitants, it would be the most fruitful country in Europe, In many places it produces fruit almost spontaneously, and formerly vast quantities of corn grew there, but at present there is a great scarcity of it, entirely owing to the want of tillage, and not, as some have afferted, to the barrennels of the foil: for, excepting some fandy de. ferts in the fouth, and the mountains in the north, it is exceeding rich, particularly in the plains and vallies; and were it not for the generous qualities of the foil, the vast number of inhabitants in this country, who neither toil nor spin for their food, could never be maintained.

The Spanish wheat is esteemed the finest in Europe; barley is produced there in great quantities, and very good: it is the common food for the horfes and mules, oats and hay being very scarce in that kingdom, and there is not much flax or hemp. Besides the sruits which are produced in England, Spain yields citrons, lemons, oranges, almonds, raifins, prunes, olives, dates, figs, chefinuts, pomegranates, and capers. Valencia is famous for the growth of lemons; and in the kingdom of Arragon, the trees bear fruit three, and sometimes four times in a year. Grapes are cultivated in most parts with the greatest success, and produce some exceeding rich wines, among which are fack and therry, Dr. Buschin says, that the inhabitants of Malaga, and the neighbouring country, export wines and raisins to the amount of 268,759l. Sterling annually. Sugarcanes and faffron are cultivated in Granada; and the kingdom of Murcia abounds in mulberry-trees, for the fustenance of its filk-worms, which are faid to produce 200,000l. worth of raw filk every year. The mountainous parts yield prodigious quantities of wildthyme, marjoram, and other aromatic herbs, which renders the tafte of their kids and sheep, that feed on them, of a most delicate slavour. Villa Franca produces the herb escurzonera, esteemed by the Spaniards an antidate against all forts of poisons, and a certain cure in the plague: likewise the herb custracia, which being loaked in warm wine, and the eyes wathed with it, is very beneficial to the fight. Great quantities of the plant ciparto are found on the rocky lands, of which they make ropes and other cordage; and upon the banks of the river Guadina, there grows a very extraordinary shrub called the laurel-rose, from the resemblance

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which the flowers bear to a rofe, but the leaves are of fuch a quality, that all animals die who happen to feed on them.

Europe.]

Spain is much infested with locusts: in 1754, La Mancha was covered with them, and the horrors of samine attacked the fruitful provinces of Andalusia, Murcia, and Valencia. They have sumetimes appeared in the air in such numbers as to darken the sky, the clear atmosphere of Spain has become gloomy, and the tinest summer day of Estremadura has been rendered more dismal than the winter of Holland. Their sense of smelling is so delicate, that they can sense the corn-field or garden at a great distance, and which they will ravage almost in an instant. Mr. Dillon thinks that the country people, by destroying the tegs, might totally extirpate these formidable in-

Andalufia is remarkable for a very fine breed of horses, esteemed the handsomest in Europe, and at the fame time exceeding fleet and ftrong. The Spanish mules are very ferviceable, and the alles of a prodigious fize. The wild bulls of this kingdom have long been famous for their fierceness, and are chiefly bred in Andalufia. Chamois and other goats are found in Spain, as are stags, many species of deer, and vast quantities of game, but the only beafts of prey there are wolves. Here are great numbers of black cattle and sheep, the latter of which produce the finest wool in the world. The number of thepherds in Spain are computed to be about 40,000, who move regularly with their flocks every fummer from fouth to north, along the mountains, which yield a great variety of sweet herbs and plants, and return again towards the winter. During this progress, large quantities of falt are distributed among the sheep, and all possible care is taken both of their health and fleeces.

Fish of all kinds, particularly anchovies, is very plenty in the seas; there are also great quantities in many of their lakes and rivers; and the port of Carmagena, with some adjacent places, are noted for large modes of herrings.

Many falutiferous fprings are found in Granada, Serille, and Cordova. All the waters in Spain are poffelled of fuch healing qualities, that they are outdone by those of no country in Europe; and by enclosing and encouraging a resort to them, they grow every day more

and more in vogne, especially at Alhamar in Granada. The medicinal-waters of Spain are little known.

It would be almost impossible to particularize all the mountains in Spain, the whole country being inter-fected by them. The principal, and the highest, are the Pyrenees, near 200 miles in length, which extend from the Bay of Biscay to the Mediterranean, and di-vide Spain from France. The Asturian and Biscayan mountains are a confiderable chain, which branch out from the Pyrences, and, running westward, form the fouthern boundary of Bifcay and Afturias. Near, Gibraltar is fituated the famous mount Calpe, opposite to mount Abyla, in Africa: thefe two mounts were called Hercules' Pillars by the ancients. Among the mountains of Spain, Montferrat is particularly worthy the attention of the curious traveller, being one of the most fingular in the world for fituation, shape, and compofition. It flands in a vaft plain, about 30 miles from Barcelona, and nearly in the centre of the principality of Catalonia. When this mountain is first feen at a distance, it has the appearance of an infinite number of rocks cut into conical forms, and built one upon another to a prodigious height, or like a pile of grottowork, or Gothic spires. Upon a nearer view, each cove appears of itself a mountain, and the whole composes an enormous mass about 14 miles in circumference: the Spaniards compute it to be two leagues in height, but Mr. Swinburne estimates its height at only 3,300 feet. This wonderful mountain appears, at a distant view, to be the work of man; but on a nearer approach, the observer is convinced that it is the production of the God of nature.

The principal rivers in Spain are, the Ebre, the ancient Aberus; the Douro, formerly Durius; the Turo, formerly Guadalaviar; the Guadiana, formerly the Anas; the Tajo, the ancient Tagus; and the Boetis. Here is also the samous river Tinto, the qualities of which are very extraordinary: it rifes in Sierra Morena, and has the name of Tinto given it from the tinge of its waters, which are as yellow as a topaz, hardening and putrifying the fand, in a most furpriting manner. If a flone happens to fall in, and refts upon another, they both become in a year perfectly conglutinated and united. This river withers all the plants on its banks, as well as the roots of trees, which it dies of the fame hue as the waters. No kind of verdure will fpring up where it reaches, nor any fish live in its stream. It kills worms in cattle when given them to drink; but no animals will drink out of the river, excepting goats, whose fiesh has nevertheless an ex-cellent flavour. These singular properties continue till other rivulets run into it, and alter its nature; for when it passes by Niebla, it is not different from other rivers, and falls into the Mediterrenean fea, fix leagues lower down, near Huelva. ... 11

The chief lakes are, 1. Bonaventa, which runs in the middle with fuch violence, that waves rife like those in the fea; it abounds with fish, particularly excellent

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trout, 2. A lake on the top of the Pyrenees, of vaft depth: it is afferted, that a ftone flung into it, causes a prodigious vapour. 3. A lake near Antiquera, the waters of which are by the heat of the sun made into falt.

There are many bays belonging to this country, the chief of which are, Bifcay, Ferrol, Corunna (commonly called the Groyne) Vigo, Cadiz, Gibraltar, Carthagena, Alicant, Altea, Valencia, Rofes, Majorca, and

Port Mahon in Minorca.

There were formerly mines of gold and filver in this kingdom, and the latter in such plenty, that Strabo obferves, when the Carthagenians took possession of Spain, they found the domestic and agricultural utenfils of that metal. There is no doubt, but that these mines are still in the country, but they have been entirely neglected fince the Spaniards have been able to draw fuch immense quantities from America. Here are mines of lead, copper, and iron, the best of which is dug from' the mountains of Biscay, and sent all over Europe, as exceeding any other in goodness. Here is also great plenty of fulphur, alum, calamine, vermilion, and quickfilver, of which they fend large quantities to the West-Indies. Near the town of Cardona are mines of falt of various colours, which the inhabitants term foffile falt: it is dug out like stones, and grows very fast. At Antiquera, in the diocese of Malaga, are excellent falt-pits, and the water that runs from them is evaporated into falt, by the heat of the fun. Santa Maria, in the province of Andalusia, and Mengravica, are likewise famous for their mines of white falt. Many places in Spain are noted for beautiful marble, alabafter, granate, crystal, jusper, jet, agate, cornelian, and

The number of inhabitants in Spain has been computed, by one of their own writers, at 9,250,000. This kingdom was formerly one of the most populous in Europe, but has never recovered the blow given to it by the expulsion of the Moors, who, from motives of religion, were banished to the amount of 100,000. Other great causes of this depopulation are the great drains of people sent to America; the indolence of the natives, who do not provide sood for their families; and the prodigious numbers of both sexes, who live in a state of religious celibacy; to which may likewise be

added, the natural sterility of the women.

In their persons, the Spaniards are of a middle starure, rather lean, but well made, of an olive complexion, with black glossy him, fine eyes, and expersive countenances. They have a natural gravity in their air, great coldness and reserve in their deportment, and are far from being communicative to strangers; but when once they are thoroughly acquainted, and have contracted an intimacy, they are conversible, social, and friendly. They have great probity and integrity of principle, and possess the highest notions of honour, even to excess, which is a still visible effect of their ancient love of chivalry, and was the animating spirit of

that enthusiasm. They persevere with great sidelity and zeal in their friendships; but are warm, vindictive, and implacable in their resentments. They are generous, liberal, magnificent, charitable, and religious; but their devotion too frequently degenerates into su-

eritition.

The predominant foible of the people is pride, which at different periods has led them to form the wildest chimeras; fucle as, that the fun only rofe and fet in their dominions; that their language was the only one fit to address the Almighty in ; that they were the peculiar favourites of heaven; and that wisdom, glory, power, riches, and dominion, were their fole monopoly, Though these lofty conceits are at present in some meafure eradicated, it is owing to them that they are fill possessed with the highest notions of nobility, family, and blood; for the mountaineer of Allurias, though a peafant, will plume himfelf as much upon his genealogy and descent, as the first grandee; and the Castilian, with his coat-armour, looks upon the Galician with fovereign contempt. This pride, however ridiculous in itself, is certainly productive of the most exalted qualities: for it inspires the possessors with generous, humane, and virtuous fentiments; and that a Spanish nobleman, gentleman, or trader, has been guilty of a mean action, is a thing feldom known. This, however, is not to be understood of the people that live on the coasts, who too often partake of all the bad qualities that are to be found in the refuse of other nations: for in these places there is an assemblage of French. Russians, Irith adventurers, and Englith smugglers, who being unable to live in their respective countries, mingle with the Spaniards, where they engage in all il-licit practices, or enter into the Irith and Walloon guards in the Spanish service; and, during a war, many

of them follow privateering with great fuccefs.
The Spaniards take great delight in the profession of arms, and to this darling passion, commerce, manufac-tures, and agriculture, have been always facrificed. They bear all hardships with the most unremitting patience, and can endure heat, cold, and even honger, with fome degree of cheerfulness. They have courage and constancy for the most hazardous undertakings, and though naturally flow, yet, when once put in action, purfue their object with great warmth and perfeverance; and as the inhabitants of feveral of the provinces, particularly Galicia, Granada, and Andalusia, have thrown aside their indolence, and employed themselves assiduoufly in agriculture and manufactures, it is to be hoped their example will be followed by all their countrymen; as industry is the only thing wanting to render Spain the most fruitful and opulent kingdom in Europe. The Spaniards have a natural turn for politics, fludy, and thoroughly understand the natural interests of their own country; and even the common peafants will sometimes make reflections on public transactions, which would have done honour to a fenator.

The Spanish ladies are in general exceedingly hand-

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fome, but are more famed for their wit, vivacity, and politeness, than for their beauty. They are small and slender in their persons, on which they bestow a profusion of art, not only painting their faces, but likewise their necks, arms, and hands; and there is not a defect in nature, which they have not the secret of hiding, or at least of palliating; but these artifaces thrivel their skin, and give them the appearance of old age long before they have attained it. The passion of jealousy, for which the men of this nation were formerly so remarkable, seems to be totally eradicated, or at least confined to very narrow bounds; for every married lady has her professed lover, who attends her with impunity.

The Spaniards formerly wore black cloaks, short jerkins, straight breeches, long Toledo swords, and musiachoes; but this dress is now chiefly consined to the lower ranks, that of the French court being introduced among the nobility, &c. They are very abstemious in eating and drinking; and their breakfast, which is usually chocolate, they frequently take in bed. Their dinners generally consist of beef, mutton, veal, pork, bacon, greens, &c. all boiled together; and they are very fond of garlic, chives, falads, and radishes. The men drink very little wine, and the women use water, or chocolate. They always take their siesto, or after-

A ruling passion in this nation is gallantry, and they omit no expence in the gratification of it. A lover will frequently pass the night under the windows of his mistress, serenading her with the finest music in Spain; and to this pattion may be attributed the amazing courage and agility which they exhibit at their bull-feasts, where the ladies are always present, and by their looks animate their admirers to the most desperate acts of valour. This diversion, which is of Moorith original, is attended with infinite danger to the cavalier, who always attacks the bull on horfeback, with a lance, and endeavours to subdue him; but if the animal defends himself so long that the spectators are tired, they bait him with dogs, and ham-string him. The dexterity with which the combatants manage their horses and arms is incredible, keeping fometimes a whole hour within a foot of the beatt, without being touched; but if the bull infults him, by forcing his lance out of his hand, throwing off his hat, wounding his horfe, or any of the company, he is obliged, by the rules of honour, to wound the beaft in return, or die in the attempt, which is too often the case; for if his horse, terrified at the bull, refuses to advance, he must quit him, and engage on foot, in which situation he is still more expoled to the fury of the animal. If he is happy enough to come off conqueror, he receives the loudest acclamations of applause, and sometimes a reward from the hands of his favourite lady. The bulls used on these occasions are the wild ones, already mentioned to be bred in Andalusia, and kept for some time in stables, and fed for this purpose.

A very favourite divertion in Spain is dancing, from which even old age is not exempted; for it is no uncommon thing to fee the grandmother, mother, and daughter, join in the fame dance; but the continual round is commonly mass in the morning, dinner at noon, and an airing in the evening. When they take these airings on gala or court days, all their attendants are dreffed in laced liveries, with plumes of feathers in their hats. The number of fervants kept by the grandees and persons of the first fashion in Spain, almost exceed credibility, for it is afferted, that they fometimes amount to four hundred. The theatrical diversions of this kingdom are very poor and insipid. The prompter is placed underneath the flage, with his head peep-ing through a trap-door, and he always performs his office loud enough to be heard by the audience. Their tragedies are for the most part ridiculous bombast, and the comedies are a jumble of religion and bustoonery, mingled together in a most whimsical and inconsistent manner.

It is pretended by the Spaniards, that Christianity was introduced into their country by St. James the apostle, four years after the death of our Saviour; and that St. Paul preached there in person. Admitting these affertions to be true, they have been so much the longer degenerating from the tenet. delivered to them by those great pillars of the primitive church; and at this time, the religion is that of Rome, attended with all the horror of an inquisition, and clothed in its grosfest errors, though these are now greatly lessened, by moderating the penalty of the inquisition, a tribunal difgraceful to human nature, but which is still in force against the Moorish and Jewish converts: the burning zeal, however, which diftinguished their blood-thirsty ancestors above the rest of the Catholic world, hath lost much of its activity, and feems nearly extinguished; the power of the clergy having been much reduced of late years, and no tentence of the inquisition can be carried into execution without the royal authority. It is computed, that there are now, in the kingdom of Spain, 54,000 friars, 34,000 nuns, and 20,000 fecular clergy, but as to real devotion and morality, they are no where less found than in Spain; ridiculous pomp and farcical parade having been long fince fubilituted in The churches are magnificently decorated, and, though the rest of the nation is poor, the clergy are immensely rich. Their avarice, which is insatiable, is gratified by every indulgence that could be granted them; their estates are exempt from all public burdens, and their commerce, which is very confiderable, is free from all duties and impolts.

Before we conclude this articler, recting the people of Spain, it may be proper to take rotice of an agreeable piece of intelligence received in Nov. 1793, from one of their fettlements in the West-Indies; which is thus expressed:

" The following regulations have been recently adopted by the Spaniards at the Havannah, and

other places, for the gradual enfranchisement of

"As foon as the flave is landed, his name, age, price, &c. are inferted in a public register; and the master is obliged by law to allow him one working-day in every week to himself, besides Sunday; so that is the slave chooses to work for his master on that day is exceives the wages of a freeman for it; and whatever he gains by his labour on that day is so fecured to him by law, that the master cannot deprive him of it.

"When the flave is able to purchase another working-day, the master is obliged to fell it to him at a proportionable price, namely, one fifth part of his original cost, and so likewise the remaining four days at the same rate, when the black is able to redeem them; af-

ter which he is to be absolutely free."

There are eight archbishopries in Spain, viz. Toledo, Burgos, Compostella, Granada, Seville, Saragosfa, Tarragona, and Valencia. Toledo has eight sufragan bishops; Burgos, sour; Compostella, sourteen; Granada, two; Seville, two, and the Canary islands; Saragossa, six; Tarragona, seven; and Valencia, two. The archbishop of Toledo is slyled the primate of Spain, is great chancellor of Castile, and hath a revenue of 100,000l. sering per ann. but the Spainin, court has now lessend the revenues of the church, by taxing them with pensions, donations to hospitals, premiums to societies of agriculture, &c.

The language of the Spaniards, like that of the Italians, is a corruption of the Latin, to which it very nearly approaches; but it is mixed with Arabic words and terminations introduced by the Goths and Moors. In some provinces they use a dialect of the old French or Gascon; and in Biscay, the language is faid to be a dialect of the Gothic or Celtic, and to have some analogy with the Welfh and Irish. The Spanish language however, has nearly retained its purity for upwards of 200 years, and is at present most majestic and expressive: it has been observed, that foreigners, who understand it the least, prize it the most; though it makes but a poor figure even in the best translations. Its affinity to the Latin may be feen by the following specimen of the Lord's prayer: " Padre nuestro, que ellas en el ciclo, fanclicado fe el tu nombre; venga a nos al tu reyna; hagefe tu voluntad, affich la tierra como en el ciclo; el pan nuestro de cada dia da nos le oy; y perdona nos nueltras dendas patli como nos otros perdonamos a nueltros deudores; no nos dexes cair en la tentación, mas libra nos de mal, porque tao cs le reyno, y la potencia, y la gloria, per los figlos. Amen.

Bigotry and indolence have been very prejudicial to the Spaniards, not only in religion, but in the arts and feiences, and have greatly retarded their improvement in literature; for to these only can be attributed the few learned men so extensive a kingdom has produced; especially as the Spaniards in general are possessible of ex-

cellent natural capacities. Among the men of literarature, natives of Spain, the following are the principal: Isidore, bishop of Seville, and cardinal Ximenes Calderoni and Lopez de Vega, dramatic writers. Heirera, and de Solis, historians and antiquarians. Tof. tatus a divine, whose works are exceeding voluminous, and have long been neglected : and that excellent fatirist, Cervantes, who, by his Don Quixote, in a great degree, eradicated the ridiculous spirit of knight-errantry out of his country. The author of this moral and humourous fatire was born at Madrid in 1549, listed in a station little superior to that of a common soldier, and died neglected, after fighting bravely for his country at the battle of Lepanto, in which he lost his left hand. The visions of Quevedo, and the other works of that author, comprised in three vols, 4to. are well known in this country. As a poet, he excelled both in the serious and burlesque style, and was happy in a turn of humour similar to that which we admire in Butler and Swift: belides his merit as a poet, he was well versed in the oriental languages, and possessed great crudition. He was born at Madrid in the year 1570. The Saracens introduced oriental poetry into Spain at a very early period; and the Spanish Jews afterwards made a confiderable figure in literature; particularly, in 967, Rabbi Moses, and Rabbi Enoch, his son; likewife Rabbi Ezekias, who was put to death at Babylon in 1039. To these Jews the Spaniards are indebted for a curious version of the Hebrew books of the Old Testament, printed at Ferrara, in 1553, in a Gothic Spanish letter. The marquis of Villena, who died in 1434, was the author of that famous work the Arte de la Gay a Sciencia, comprehending a fystem of poetry, rhimes, and oratory: he also translated Virgil's Æneid into Spanish verse. Juan de Mena, Juan de la Encina Polcan, Ercila, Villegas, and other Spanish poets, also obtained great reputation in their own country. But Lopezcle Vega, contemporary with our Shakespear, was the most diffinguished dramatic poet of this na-

The palaces, particularly the Escurial, and other public buildings, do honour to the Spaniards as architects and sculptors. Murillo has distinguished himself by his paintings; and here are others that excel in the polite arts, whose names have not reached this part of

In Spain there are twenty-four universities, of which the chief is that of Salamanca, founded by Alphonsus IX. king of Leon, in the year 1200. It contains wenty-one colleges, most of which are well endowed, and very magnificent, particularly the public schools. In Marineus's time this university was supposed to have 7000 students, and always maintained 7,5 professors, who have noble salaries. Most of the noblemen in Spain fend their sons to be educated at this university. The other 23 are those of Seville, Granada, Compostella, Toledo, Valladolid, Alcala, Siguenza, Valentella, Toledo, Valladolid, Alcala, Siguenza, Valentella, Toledo, Valladolid, Alcala, Siguenza, Valentella,

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Madrid, the capital of this kingdom, is fituated in the centre of a large plain, on the banks of the little giver Manzanares, furrounded with mountains, and in the heart of Spain. The freets are wide, ftraight, and handsome; the houses in general are lofty, and built with brick; but the windows are of lattice, except those of the nobility, which are of glass. The royal palace stands on an eminence, on the west side of the city, it is a spacious magnificent structure, confishing of three courts, and commands a very fine prospect. Besides this, there are several noble palaces. Madrid also contains a great number of churches, convents, and hospitals: among the last is one open for pa-tients of all nations and distempers, supported by a large revenue. Here are three royal academies, one for the improvement of the Spanish language, another for history, and another for medicine. There are two fately bridges over the Manzanares; and round the Placa-mayor, or grand fquare, are piazzas, with houses all uniform, and a continued line of balconies, for viewing the bull-fights and other public shews exhibired there. At the east end of the city is the Strado, adelightful plain, planted with regular rows of poplar trees, and watered with a great many fountains; here the nobility and gentry take the air on horseback, or in their coaches, and the common people on foot. The compass of the whole city is computed at about nine miles; it is well supplied with provisions of all kinds, at reasonable rates; and the court, with the refidence of the quality, and the high colleges and offices

The environs are very pleafant, and contain feveral myal feats, among which, the most magnificent is the Ekurial, which takes its name from a village in the neighbourhood, above 22 miles north-west from Madid. It is a spacious structure, built of curious white speckled stone, with ornaments of various forts of marble, jasper, &c. It is said to have about 11,000 winlows, and contains, besides the royal apartments and offices, a most splendid church, in which are forty chapels, and as many altars, exceedingly rich; a conrent of Jeromites, a college, feveral hospitals or infirmaries, and a noble library, containing a large and thoice collection of books in all languages and faculhes. Here is likewise the burial-place of the kings and queens of Spain, called the Pantheon. In short, the whole forms fo amazing an edifice, that it reambles more a town than a palace. The apartments medecorated with an aftonishing variety of paintings, kulpture, tapetlry, ornaments of gold and filver, marble, jasper, gems, and other curious stones, surpassing imagination. Aranjuez, which is fituated on the lagus, about thirty miles fouth of Madrid, is another

that are kept here, occasion a brisk trade.

royal palace, which is greatly admired, particularly for

its noble gardens and furprifing water-works.

Toledo is fituated on the Tagus, about 36 miles fouth of Madrid. It is an ancient, large, and wellfortified city. Here are many stately edifices, squares, convents, churches, and hospitals: the cathedral is a noble structure, built of a beautiful white stone, enriched with sculpture; the roof of it is supported by eighty-eight stately columns, and it has eight-large beautiful gates of brass, with above thirty chapels, some of them large enough to pass for churches. The treasure of this cathedral is of inestimable value, and the annual revenue of about one hundred thousand ducats. The jurisdiction, power, and grandeur of this fee, is inferior only to that of Rome. Here is also an university, a royal palace, and a court of inquisition. There are three noble bridges over the river; and without the walls, on the north-fide, are still to be seen the ruins of a Romam amphitheatre; and under the city is a large common-fewer, which is also said to be a Ro-

Seville is fituated 200 miles fouth-west of Madrid, and 57 from the mouth of the river, in the Guadalquiver. This city contains a great number of convents, churches, squares, hospitals, a royal palace, which is now going to decay, an exchange, a customhouse, an university, and a cathedral, the largest and finest in all Spain, and is esteemed inferior to none except St. Peter's at Rome. On the top of the high tower is the statue of a woman, which turns with the wind like a weather-cock; 500 masses are faid every day in this cathedral. The archbithop has a revenue of 100,000 ducats. Here is a bridge of boats over the Guadalquiver, which is navigable for large vessels forty miles from its mouth; all along the river are a great many commodious quays, near which is also a stately tower, called the Golden Tower, which entirely commands the river, city, and fuburbs. This city carries on a great trade, and has many manufactures, particularly of filk and filver-stuffs, earthen-ware, foap, and falt: but their commerce has been declining for some years past. Here is a mint, which can coin in one day feven hundred marks, each containing eight ounces of gold or filver. The compass of the city walls is eight miles, and the number of its inhabitants is computed at 300,000.

Placentia is fituated on the banks of the little river Xerte, about seventy miles fouth-west from Madrid, and one hundred and twenty fouth from Merida. This is a well-built handsome city, it is defended by strong walls, and a castle; there are three bridges over the river Xerte; it is a bithop's fee, and takes its name from the delightfulness of its fituation, in the midst of La Vera de Placentia, or the orchard of Placentia, which is diverfified with beautiful feats, villages, gardens, and groves of the finelt citron, lemon, orange, and fig-trees.

Salamanca stands on the river Tormes, about 75.

miles north-west from Madrid; it is an ancient, large, rich, and populous city. Here is an university, and many magnificent palaces, convents, colleges, chapels, churches, hospitals, and squares. A Roman way leads from hence to Merida and Seville; and there is an old Roman bridge over the river Tormes. The most beautiful part of this city is the great square, built about 40 years ago. In this fquare the bull-fights are exhibited for three days, in the month of June.

Cadiz, which is supposed to have been built by the Tyrians, flands on an illand, and is joined to the main land by means of the bridge Suaco, which is defended at both ends by redoubts, and other works thrown up of earth. The island, from Fort St. Catalina to the island of St. Pedro, is five miles long, and from the fouth point near the latter to the north point, just by the above-mentioned bridge, almost two miles broad. Most of the streets are narrow, crooked, indifferently paved, and dirty. The houses are in general four Hories high, handfomely built, and have each a quadrangular area. This city is computed to contain about 5000 houses, one parish church, twelve convents, and a. Jefuits college, supposed, at the time it was inhabited by that order, to be the finest in all Andalusia. The population is estimated at 140,000 inhabitants, of which 12:000 are French, and as many Italians. Here is the royal audience of the Indies, or the Indian board of trade, which was formerly held at Seville. The adjacent country is extremely rural and pleafant.

The harbour and bay of Cadiz are very fine and spacious: the entrance is defended by Fort Matagorda, and Fort Pontal, the latter of which is fituated oppofite to it, upon a point of the neck of land on which the city is built. The entrance into the harbour is about five hundred fathoms broad, and the harbour itself about ten leagues in circuit, but, at ebb tide, great part of it lies dry. The only fafe landing-place is on the fouth-west side, which is desended by a small fort called St. Catalina. The number of foreigners in Cadiz are faid to amount to 50,000, who relide there for the fake of trade, and its common inhabitants are computed at

Barcelona is fituated on the Mediterranean, between the rivers Llobregat and Befos, at the foot of the mountain Monjuly, on which are feveral forts, commanding the town and harbour. The city itself is well fortified, the streets spacious, in which are 15,000 houses, besides churches, colleges, hospitals, sountains, gardens, convents, an university, an academy of arts and fciences, founded in 1752, a court of inquisition, and the court of royal audience for Catalonia. cathedral is a large and magnificent edifice, and there are a number of antiquities about the town, which prove it to have been a confiderable place in the time of the Romans, when it was called Faventia. This city was formerly the refidence of feveral Gothic kings, and was afterwards subject for a long time to counts of its own. It carries on a confiderable trade, and the

country around is very fertile and delightful. number of inhabitants is supposed to be nearly Eu

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Valencia, 180 miles fouth-east from Madrid, is fituated on, and has five bridges over the Guadalquiver, It is a large, handsome, populous, trading city, and has a port within two miles of it. It is the fee of an archbishop, whose income amounts to 40,000l. sterling a year, and contains a tribunal or inquisition, a-sovereign court of judicature, an univerlity, and a flourishing woollen manufactory. Priests, nuns, and friars, of every garb, fwarm in this city, whose inhabitants are reckoned to be 80,000.

Carthagena is a famed fea-port in the province of Murcia, in Spain, on the Mediterranean, at the mouth of the river Guadalentin near Cape Palos, and about one hundred and eighty miles fouth-west from Madrid. Its harbour is defended by forty pieces of cannon; being one of the finest ports in the Mediterranean, and one of the three royal marine departments; the other two are Cadiz and Ferrol. It is a city, and the fee of a bishop, who is suffragan to the archbishop of Toledo, and har a revenue of twenty-four thousand ducats

Carthagena is announced at a distance by villages. farms, country-houses, and several pleasant walks, This city remained in the possession of the descendents of Afdrubal till the year 208 before Christ; when it was conquered by Publius Scipio and Caius Lælius. It was at that time governed by Nago, the last Carthaginian chief. Livy informs us, that, at the arrival of Scipio in Spain, Carthagena was, after Rome, one of the richest cities in the world, and full of arms and. foldiers. But, notwithstanding all its resources, Scipio took it, and delivered it up to pillage. He carried away with him fixty-four military banners, two hundred and feventy-fix golden cups, and eighteen thoufand three hundred marks of filver, besides vessels of the fame metal; forty thousand measures of wheat, and an hundred and fixty thousand measures of oats. In a word, he acquired there such immense riches, that, the historian fays, the city itself was the leaft thing the Romans gained by the expedition.

After this conquest Scipio set the great example of chastity and generosity, so much celebrated in that and the present age. We learn from history, that some foldiers brought him a young female captive of nobles extraction, whose beauty attracted the eyes and admiration of the whole camp. Scipio, hearing that the had been promifed in marriage by her parents, to Lucins, prince of the Celtiberians, and that the two lovers had a great affection for each other, feat for the young prince; reftored to him the lady; forced him to take, as a marriage portion, the fun of gold her friends had brought for her ranfom, and offend them, at the same time, the friendship of the Roman people.

Carthagena was a long time the Indies of the Ro-

nd delightful. The

t from Madrid, is fier the Guadalquiver, us, trading city, and It is the fee of an its to 40,000l. sterling or inquisition, a foveniversity, and a souriests, nuns, and friats, ty, whose inhabitants

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mans; and there are still silver mines in the environs. Silip II. had some of the silver melted, to estimate the expense of working, and the produce. The lead mines in the village of los Alumbres are very rich; amethylts and other precious stones are sound near Cuevas de Porman; and, not far from Hellin, there is a very considerable mine of sulphur. The country round Carthagena was formerly called Campo Spartaria; and the appellation of Spartarians was also given to the city, on account of the great quantities of spartam, or Spanish broom, sound in the plains and mountains.

This city was totally destroyed in the wars of Atanagilda, with Agila king of the Goths in Spain: several antique stones, with inscriptions, have been found among the ruins. One of these is now in a garden in the town of Espinardo, near Murcia. On one side it has the stern of a ship, and on the other the sigure of Pallas, holding an olive branch; at her feet are a cornucopia and the caduceus of Mercury. Cascales attributes this monument to Julius Cæsar, and supposes it to have been erected by him at the time he formed the design of subjugating the world, and his

On the land side, says Bourgoanne, Carthagena is desended by a mountain formed by three hills; one of which was formerly called Phesto, another Alecto, and the third Chrono. In the middle of the city is a high hill, with a fort, now almost in ruins: it was anciently called Mercurius Theutates, from a temple erected there in honour of that deity. The harbour is spacious, and so deep that ships may moor close to the land. It is a passon hollowed by nature, which seems to have sheltered it from the winds by several hills placed round it at equal dislances; so that, from the mole, nothing but the entrance of the harbour and the basson are to be seen. No port can be compared to this for safety and regularity. Virgil, wishing to give, at the landing of Encas in Italy, the description of a port as perfect as at and nature could make it, seems to have taken for his model the harbour of Carthagena, Est in secession land to be successive the landing of the succession in the succession of Carthagena, Est in secession land the succession of Carthagena, Est in secession of Carthagena, Est in secession

Inge locus: infula portum, &c.
The entrance is defended by two redoubts which are not yet fortified: the mole is protected by twelve pieces of cannon. The arfenal is extremely large, and provided with every thing that can facilitate the building and fitting out of ships. Every requisite is there in such readiness, that a ship of the line may be got ready for sca in three days. At the pleasure of the builder the water fills the magnificent basons, which ferve as flocks, and the ship slides of itself into the fea. Each ship has in this arsenal its particular storehouse, which contains all the rigging necessary to it: the provition of small timber is considerable, but great pieces are scarce as well as masts. It is said, that the king of Spain, or his contractors, procuring timber and rigging at the third hand, pay a fourth more than the value for them. There are great numbers of workmen,

Moors, and galley-flaves, in the arfenal: they are divided into companies, and distributed in the docks, magazines, rope-yards, and forges.

Mr. Swinburne fays, "Every feeling of humanity was put to the torture, on his observing the extreme hardships and sufferings of these slaves; of which he gives the following narrative: the ships are hove down in a dry dock, which, by reason of the back water, and the fprings which ooze through the marshy foil, would never be clear of water, were it not for the fire engines continually going; and for the great pump, which is plied without intermission by Spanish criminals and Barbary slaves. Of the former they have eight hundred; of the latter, fix hundred. Most of these wretches are kept at it fixteen hours out of the wentyfour, by four hours at a time: fome work only twelve,. and most of the Moors only eight hours. It is the hardest labour in the world: ten men are set to each pump, to the amount of above a hundred in the room above-ground, and as many in a kind of a dungeon below. In summer time scarce a day passes without fome of them dropping down dead at their work; and even at the cool feason of the year we have met every day some of them carrying to the hospital. The despair which seizes them is so outrageous, that, if they can get within reach of a weapon, there are many inthances of their having plunged it into their own breaft, or that of some person near them, which answers the fame purpose, a speedy deliverance from all their woes by death. As we were looking on them, a dirty little keeper struck a fine tall Moor over the head, for leaving his pump to beg of us. The Musfulman darted a look of indignation at his tyrant, and refumed his work, without faying a word, or shrinking from his blow. On our leaving this house of forrow, we met several strings of galley slaves, going to relieve those at work, or to setch their provisions. The Moors had an M on the fack-cloth which covers them, and the whole gang were striking pictures of malady and despair. The king allows them a pistreen a day, but I am afraid they are defrauded of their allowance; for we faw them making their dinner upon black bread, and horfe-beans boiled in falt-water. We returned quite melancholy from this scene of woe. The only recollection which diminishes our compassion, is the atrociousness of the crimes which have brought the Chaiftians to the chain : none are here who have not deferved death in fifty thapes. One boy, of fifteen years old, is here for the murder of his father and mother; and either murder, facrilege, or some such enormous and horrible offence, have been perpetrated by almost all those who are condemned for life to this punishment." Swinburne, in histravels, observes, that the severity exercised over the Moorith captives is not fo easily reconciled to the principles of humanity, and the meek doctrine of Christianity: retaliation does not feem a sufficient plea. The fame author, however, speaks highly of the accommodations in this city. " We lodged, fays he, at

the Golden Eagle, kept by a Frenchman, the best cook in the bell inn we have met with in Spain.'

This city is large, but has few good streets, and still fewer grand or remarkable buildings. The hospital is a large square house, round two courts, three stories high towards the fea, and only one towards the land: the architecture and method of laying out the plan are good; but the flone is of fo foft and friable a contexture, that the fea air has corroded it, and caufed much of it to crumble away. Further east, at the foot of the fummer-evening walk, is a fmall church, erecled in honour of St. James, the patron of Spain, who is piously believed to have landed here when he came from Paleiline to convert this country to Christianity.

Carthagena much refembles Plymouth: there are two dry docks, which were constructed by the late Don Jorge Juan. Here are two public walks: that of the Almeda is very long, and planted with double rows of white elms; that of Santa Lucia is near the harbour. The town is chiefly inhabited by officers of the army and navy, who are always obliged to wear their uniform; and none under the degree of captain are permitted to carry a cane. The port of Carthagena is the best in the kingdom, and not much inferior to any one in Europe. It is scated at the bottom of a small bay, five hundred paces in length, and about fix or feven hundred at the mouth. The anchoring is very good: the bay abounds in fish, particularly mackerel. The air here is temperate in summer, and so mild in winter, that the rofes blow as fine at Christmas as they do in England at Midfummer. Great quantities of fine wool are exported from this city.

Malaga, an ancient, large, well built, well fortified, and populous city, with a fine harbour on the Mediterranean, is 260 miles fouth of Madrid, and 75 fouth-west from Granada. The city is of a circular form, encompassed with a double wall, and defended by two castles: the houses are solid and losty, and the streets well paved and level. So great is the exportation of wines, railins, almonds, figs, lemons, oranges, and other fruits, from hence, belides wool and oil, that the duties on them are faid to yield the king 800,000 ducats per annum. The harbour runs up into the town 530 common paces, with a good breadth, and four stairs to take water at and a4 pillars of jasper stone to fasten the ships to. The city is supposed to have been founded by the Phoenicians. The bishop is subject to the archbishop of Seville, and has a revenue of 20,000 ducats per annum.

Granada is fituated at the conflux of the Xenil and Dauro, 180 miles fouth of Madrid. It flands in the midst of a fruitful country, has a fine air, is capacious and populous, being one of the largest cities in Spain, and containing upwards of 90,000 inhabitants. It is divided into four quarters, and has 12 gates, which are always open. It is an archbithopric, and contains 24 parithes, and 29 convents, with a church to each, 11 hospitals, and four colleges. The streets are narrow,

crooked, and badly paved, and the houses in general mean : here is an university, and a royal chancery. The amphitheatre, for bull feafts, is built of stone, and one of the best in Spain, and the environs of the city are still pleasing and healthful. Of 50,000 inhabitants, only 18,000 are reckoned ufeful; the furplus being made of clergy, lawyers, children, and beggars.

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Bilboa, the capital of Biscay, is pleasantly situated on the banks of the river Ybaizabal, fix miles from the fea, where it has a good port, and a great trade in iron, wrought and unwrought, wool, faffron, and chefnuts. This city contains about 800 houses, which are folid and lofty, and the streets well paved and level: and the water is fo conveyed into the streets, that they may be washed at pleasure, which renders Bilboa one of the neatest towns in Europe. None are suffered to fettle here, or in any part of the province, unless they can prove their descent from the ancient Gothic Christians, and that their blood is untainted with that of lews or Moors.

Lurgos, the capital of Old Castile, is situated by the river Arlançon, 120 miles north of Madrid. It isa large, but not a fine city. The cathedral, built in the Gothic Ityle, is one of the noblest and richest in Spain: the archbishop has a revenue of 40,000 ducats per annum, and the king is always the first of the canons. Among other convents, here is one for ladies of quality, called Las Huelgos, the revenue of which is faid to be 80,000 ducats per ann. The abbess, who is generally a lady of one of the first families in Spain, has 17 other convents, 14 towns, and 50 villages subject to her: fhe has also the disposal of 12 commanderies, and takes place of all ladies, except those of the royal

Gibraltar being once a celebrated town and fortress of Andalusia, though at present in the possession of Great-Britain, claims our attention here from its situ-It was taken from the Spaniards by the confederate fleet of the English and Dutch, under the command of Sir George Rooke, in the year 1704, and, after many fruitless attempts to recover it, was confirmed to the English by the treaty of Utrecht in 1713; repeated attempts have been fince made to wrest it from England, but without fuccess: the last war made it more famous than ever, when it underwent a long fiege against the united forces of Spain and France by sea and land, but was gallantly defended by general Elliot and his garrison, to the great loss, difgrace, and disappointment of the besiegers; though it must be granted, the place is by nature almost impregnable. Near 300 pieces of cannon of different bores, and chiefly brass, which were funk before the harbour in the 10 floating batteries destroyed by the red-hot bullets, have been raifed, and fold, and the money arifing therefrom diftributed among the garrifon, as a reward for their toil and bravery. But of this fiege, and its difastrous iffice to Spain, we have already given a description in p. 699-It is a commodious port, and formed by nature for

the houses in general a royal chancery. The selection of stone, and environs of the city of 50,000 inhabitants, and the surplus being the and beggars.

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rated town and fortress ent in the possession of ention here from its fitue Spaniards by the confe-Dutch, under the comn the year 1704, and, afrecover it, was confirmed of Utrecht in 1713; rece made to wrest it from : the last war made it it underwent a long fiege Spain and France by sea efended by general Elliot loss, difgrace, and disaphough it mult be granted, impregnable. Near 300 bores, and chiefly brass, arbour in the 10 floating -hot bullets, have been ey arifing therefrom dif-as a reward for their toil ge, and its difastrous illie in a description in p. 699-d formed by nature for commanding

commanding the passage of the Streights. The town is neither large nor beautiful, yet, on account of its fortifications, is esteemed the key of Spain, and is always furnished with a garrison, well provided, for its desence. It is built upon a rock, in a peninsula, to which on the land-fide is only a narrow passage between the rock and the fea, which passage is walled and forfified both by art and nature. Across this isthmus the Spaniards have drawn a fortified line, in order to prevent the garrison of Gibraltar from having any intercourse with the country: notwithstanding which they carry on a clandestine trade, particularly in tobacco, of which the Spaniards are exceedingly fond. The garrison is confined within very narrow limits, and the ground scarcely produces any thing, so that it is suppiled with provisions either from England, or from Centa on the Barbary coast. Formerly Gibraltar was entirely under military government; but finding that power was carried to an extravagant height, the parliament though: proper to erect it into a body corporate, and the civil power is now lodged in its magistrates. The road of Gibraltar is neither fafe against an enemy nor florms, and is not convenient for refitting of veffels, though they may be laid on their fides for careening. The Streights are twenty-four miles long, and about fifteen broad; through which fets a current from the Atlantic ocean into the Mediterranean, and for the stemming of it a brisk gale is required.

The principal islands of Spain are Majorca, Minor-

ca, and Yvica.

Majorca is situated 120 miles eastward of Spain, and opposite to Valencia; it is about 60 miles in length from east to west, and about 56 in breadth from north to south. In some parts of it, there are large and small cattle, game, corn, saffron, fruits, honey, &c.

Minorca, 33 miles E. N. E. of Majorca, is about 38 miles long, and 15 broad. This island produces no com, but yields wine, oil, and fruit: it also feeds a number of small cattle. It was first taken by the English in 1708; from whom the French took it in 1758; was restored to the English at the peace of 1763, from whom the Spaniards took it in 1782, to whom it was ceded by the peace in 1783.

Yvica, fituated between Majorca and Valencia, is about 40 miles in length, and 22 in breadth. Its chief productions are corn, wine, oil, fruits, and drugs: here

are also falt-rocks and mines.

Among the natural curiofities of Spain is a very deep ravem at Algezira, the descent to the entrance of which is by an hundred steps; when the spectator has attained the mouth, he must be very cautious how he proceeds, for the pallage is very narrow, and on a great declivity for a considerable way. This passage leads to a fort of labyrinth, which abounds in crystallizations, from whence there is a communication to a much larger cave, filled with an infinite number of various kinds of figures, which reflect the light of the torches in a most surprising manner. It is faid that the echo

in this cave is fo great, that if a fingle pistol is discharged there, the found will everberate for the space of seven minutes. In blowing up the rock of Gibraltar, many pieces of bones and teeth have been found incorporated with the stone, some of which have been brought to England, and deposited in the British Museum. On the west side of the mountain is St. Michael's cave, 1110 feet above the horizon. Many pillars of various sizes, some of them two feet in diameter, have been formed in it by the droppings of water, which have petrified in falling. The other natural curiosities of Spain consist in the lakes and springs already described.

- In several parts of this country are the remains of Roman and Moorish antiquities, consisting of Roman ways, aqueducts, theatres, and palaces. Near the city of Salamanca are the remains of a Roman way, paved with large flones; it was continued to Merida, and from thence to Seville. This way was repaired by the emperor Adrian, but it is now greatly injured by time, though there are still the ruins of some of the columns to be feen. Near Segovia is a grand aqueduct erected by Trajan, which extends over a deep valley, between two hills, and is supported by a noble row of 152 arches. Notwithstanding this aqueduct has stood fo many centuries, it still retains its strength and beauty. Near Murviedro (once the faithful Saguntum, destroyed by Hannibal) are the remains of an old Roman theatre; an exact semicircle, about 82 yards diameter, some of the galleries are cut out of the rock, and good perfons might attend the exhibition without inconvernience: and at Cordova is an edifice, which was formerly a mosque, but is now converted into a church, faid to be one of the wonders of the world. It is 600 feet in length, 500 in breadth, and of a proportionable height; the roof, which is amazingly bold and lofty, is supported by 350 pillars of fine marble, in ten rows, forming eleven ailles, in which are 366 altars, and 24 gates; every part being enriched and adorned with the most noble and costly ornaments. At Granada is to be feen great part of a most magnificent palace called the Alhambra, belonging to the Moorish kings. The infide is overlaid with jusper and porphyry, and the walls contain many Arabic inscriptions. The whole edifice is executed in the Gothic taste. This noble royal structure was built in 1280, by the second Moorish king of Granada; and in 1492, in the reign of their eighteenth king, was taken by the Spaniards.

With respect to commerce; the articles exported from Spain to other parts of Europe, are wines, sine oil, vinegar, fruits of various kinds, indigo, cochineal, materials for dyeing, kali or barilla, quicksilver, some wrought silks, ballam of Peru, vanilla, cake-chocolate, sarsaparilla, falt-petre, falt, woollen counterpanes, a very fine fort of blankets, iron, Tolcdo sword-blackgun and pittol-barrels, vermilion, Seville and Havannah shuff, and several sorts of roots of Spanish and

American growth.

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The Spaniards import principally from England dried and falted fish, meat, butter, cheese, beer, corn, rice, pepper, warlike and naval stores, particularly cables and anchors; cutlery-ware, watches, wrought brass and princes metal, mathematical infiruments, toys, mahogany cabinet-work, wrought and unwrought tin, lead, leather, various kinds of filk and woollen stuffs, and broad cloths. They import from America gold, silver, cochineal, indigo, cocoa or chocolater nuts, logwood, and other dyeing woods, sugar, tobacco, snuff, and other valuable American productions.

Spain formerly extended the chief part of her foreign European trade to England; but it is now one-third lefs than it was fifty years age, owing in fome measure to the establishment of some arts and manusactures in that kingdom since the above period. Unhappily, however, for themselves, they make gold and silver the chief oranches both for their exports and imports. This trade is chiefly carried on from the port of Cadiz; and to this port other European nations send their merchandize to be shipped off in Spanish bottoms for America, secured under the name of Spanish factors; for the merchandize properly belonging to Spain forms the least part of the freight which these ships carry to America.

The merchants of England, Holland, France, &c. have agents and correspondents at Cadiz, who transact this business for them; and their great care is, to elude the duties laid on foreign merchandize sent in this manner to America; which, if paid, are so exorbitant, that the profits would fink very low; though at this time they seldom amount to less than 20 per cent. Spain has inestectually endeavoured to prevent this contraband trade; but no measure taken for that purpose can succeed, till the inhabitants, by a proper exertion of industry, are enabled to supply their American possessions with merchandize of their own manufacture and produce.

The manufactures of Spain confift chiefly of filk, wool, copper, and hard-ware. The first of these is at present so greatly encouraged, that, we are told, above a million of people are employed in seeding, gathering, and coring silk-worms, and in spinning, weaving, and making all kinds of silks. Most of the laborious works in husbandry, manusactures, and handicrasts, are performed by the French, especially in the two

The conflitution and government of Spain are greatly altered from their ancient form; fince, from being a free monarchy of hereditary fuecession in males and lemales, it is now the moll despotic kingdom in Europe; and ar, in the administration of its government, no proper attention is paid to the interests and welfare of the people, we may from hence easily account for the poverty which is so visible in most parts of the country. The cortes, or parliaments, were composed of representatives sent from the cities and towns, and the oldest member for Burgos always acted as speaker. The cortes

formerly possessed great privileges, and the legislative authority was so equally blended in the king and the estates, that no law could be made, repealed, or sufferneded, nor any money raised upon the subject, but with their common consent. But these cortes are now abolished, and Spain is become an absolute monarchy, the whole government being solely in the hands of the king, his ministers, and the councils, which are entirely at the devotion of the two former,

The privy-council is composed of a certain number of noblemen, nominated by the king; their business, to prepare matters and to digest papers for the cabinet council, or junto, the members of which are likewise nominated by the king, and consist of the first secretary of state, and three or sour more; and in these the direction of all the executive part of government may be said to reside. The council of war takes cognizance of military affairs only. The Spanish monarchs are declared out of their minority on the completion of their fourteenth year; and in regulating the succession, after the death of Charles II. a medium was observed between the Salic law and the ancient law of Spain, viz. that any male heir, however distant, should inherit before a female, who can have no right but after the extinction of every male branch.

The laws of Spain are compounded chiefly of the Roman civil law, the royal edicts, and, probably, certain provincial customs. The council of Castile is the highest law tribunal in the kingdom. In Galicia, Siville, Valencia, Barcelona, Saragossa, Majorca, and the Canaries, courts, called royal audiences, are established, who judge primarily in all causes within fifteen miles of their respective cities or capitals, and receive appeals from inferior jurisdictions. Besides these, there are many subordinate tribunals for the police, the sinances, and other branches of business.

The tribunal of the Inquisition is established at Madrid, but there are inferior ones in the principal cities almost all over Spain; and these are the great state curbs whereby the people are held in fuch an implicit religious obedience, and preferve their boafled uniformity of the Roman Catholic faith. This infernal court was erected about the year 1251. Pope Innocent IV. anthorized the Dominicans perpetual inquifitors; and, in 1265, Clement IV. confirmed these powers, and enlarged their privileges and tribunals. It was ellablished in Castile by Ferdinand and Isabella, in the year 1557, and some time after extended all over Spain. Formerly this office only acknowledged the power of the pope, raising itself above that of kings, who were often bristled, humbled, and even punished by it. Their Auto da Fé's, or folemn acts of faith, used commonly to be exhibited when their princes came of age, or at their accession. But the power of this office is now greatly diminished; the officers belonging to it can carry no fentence into execution without the royal authority, and there has not been an Auto da Fe at Madrid for fome years. Add to this, that some of the

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late popes, and the present, appearing to be in a good degree protestantized, and divested of the supersition and bloody zeal of their predecessors, where are hopes that the remaining errors and blind bigory of that corrupt church will continue to evaporate, and at length give place to the light of reason, good sense, and the precepts of divine revelation. The government of Spanish America forms a system of itself, and is delegated to viceroys and other magistrates, who are in their respective districts almost absolute.—The towns of Ceuta, Oran, and Massuquivis, on the coast of Barbary in Africa; and the illands of St. Lazaro, the Philippines, and Ladrones in Asia, are among the foreign possessions.

The revenues arising to the crown from Old Spain amount to five millions sterling per annum, which arise chiefly from taxes on all kinds of goods, houses, lands, imber, and provisions: besides which, a fifth of the produce of all the silver mines in America belongs to be king, but this part of his revenue is usually very ill accounted for, and he seldom receives it without part having been previously embezzled.

The gold coins in Spain are pistoles or doubloons, worth about 175. and double and quadruple, half and quatter pistoles. The silver coins are reals de Plata, worth about 6d. of our money; piastres, or pieces of eight, but these are not common. The brass money consist of quartos and octavos, which answer to our halfpence and farthings. The Spanish escudos, or crowns and ducats, are imaginary coins, and both of the value of about 6s. of our money. There are also imaginary piastres and pistoles.

The land-forces of Spain, in time of peace, are computed at about 80,000, but in time of war they commonly amount to 100,000, or upwards. The marine of that kingdom, at this time, exceeds 70 ships of the line, owing to the great attention which has been paid to it by the present monarch. There are watch-towers from mile to mile, all along the coasts of Spain: these are provided with lights and guards at night, so that from Cadiz to Barcelona, and from Bilboa to Ferrol, the whole kingdom, in case of an invasion, may be soon alarmed.

The king of Spain formerly enumerated twelve kingdoms, and other places, to the amount of thirty-two, in his royal titles; but this abfurd cuftom is now only occasionally contrived, and he is generally contented with the appellation of His Catholic Majesty. The custom, however, of giving a number of names to the children of the royal family of Spain is still observed, the prince who was born in June 1786, being the son of the Infant Don Gabriel, by the Infanta Donna-Mariana Victoria, was baptized by the names of Pedro-Charles--Antonio--Raphael--Joseph--Janvier--Francis-John-Nepomucene-Thomas-de-Villeneuf-Mark-colin-Vincent--Ferrier--Rainson--Peter-de-Alcantara-Ferdisand. The Spanish king is never crowned, but in-

augurated by the delivery of a fword. His fignature is, I the King. His eldeft fon is styled prince of Assurias, and his younger children of both lexes are called infants or infanta's, by way of distinction.

The arms of the kings of Spain confift of a shield, divided into four quarters, the uppermost of which on the right hand, and the lowermost on the left, contain a cassle, Or, with three towers, for Cassile; and in the uppermost on the left, and the lowermost on the right, are three lions, gules, for Leon; with three liles in the centre for Anjou. The armorial bearings are loaded with the arms of all the kingdoms.

The higher nobility here confift of counts, marquifes, and dukes. The grandees, who have precedence of all others, next the king and princes of the blood, are named out of these. Like those of Portugal; they have the privilege of being covered in the king's presence, who styles them in his letters, Illustrious; and, in speaking to them, or of them, their Eminences: but there are others, besides the grandees, who are covered in the king's presence, as cardinals, nuncios, archbishops, the grand prior of Castile, and the grand prior of Malta, the generals of the orders of St. Dominic and St. Francis, ambassadors of crowneds heads, the knights of the golden steece, and of the three military orders of St. James, Calatrava, and Alcantara, when the king assists at their respective chapters, in quality of grand master. No grandee can be apprehended for any crime, but by the express order of the king, and they have many other privileges besides these. The inferior nobility style themselves cavalleros and hidalgos. The latter of these is applied to those who are unmixed with the Moorish blood.

There are seven orders of knighthood in Spain; viz.

The order of the Golden Fleece, inflitted in 1430, by Philip the Good, duke of Burgundy, and is common now to the kings of Spain and the house of Austria: it is generally conferred on princes and sovereign dukes; but the Spanish branch of it hath many French and Italian nobility: there are no commanderies or revenues annexed to it.

2. The order of St. James, or St. Jago de Compoflella, which is the richelt of all the orders of Spain: it was inflituted in 1175, by Ferdinand II. king of Leon. The badge is a cross of gold enamelled crimfon, edged with gold, and worn round the neck, pendent to a broad ribband; it is charged on the centre with an escallop-shell white: it is only conferred on persons of noble families.

3. The order of Calatrava, founded by Sancho III. of Castile. Their badge is, a cross sleuri, red, worn at the breast, pendent to a broad ribband, the whole differing only in colour from the badge of Alcantara: the ceremonial mantle is of white silk, tied with a curdon and tassels, like those of the Garter, and on the left arm a cross sleuri embroidered, gales.

4. The order of Alcantara owes its inflitution to

Ferdinand II. king of Leon. The badge is a gold crofs, fleuri, enamelled green, and worn pendent to a broad ribband on the breaft. This order is highly effected, and conferred only on perfons of ancient and illustrious families. On days of ceremony, they wear a mantle of red filk, on the left fide of which is embroidered, in filver, a star of five points.

5. The order of the Lady of Mercy, faid to have been infituted about the year 1218. Women are also included in this order: the badge, which is common to both, is a shield per fess, red and gold; in chief, a cross pattée, white; in basses, four pallets red, for Arragon, and the shield crowned with a ducal coronet.

6. The order of Montefa, inflituted at Valencia, at the close of the 13th century, in the place of the Templars, whose possessions they enjoyed. The badge is a plain red cross, enamelled on gold, worn pendent to a broad red ribband, fash-wife, and a plain red cross embroidered on the lest breast of the outer garment.

7. The order of Charles III. instituted by the present king in 1771, in commemoration of the birth of the insant. The badge is a star of eight points enamelled white, and edged with gold: in the centre of the cross is the image of the Virgin Mary, vestment white and blue. On the reverse, the letters C. C. with the number III. in the centre, and this motto, Virtuit & Merita, "To Virtue and Merit," The order is composed of four classes, variously distinguished. This order is conferred on none but persons of noble descent.

The history of Spain will be astroduced at the end of our enfoing account of Portugal, as the events relative to both these kingdoms are so intimately blended and connected together, as not easily to admit of a feparation with propriety. Charles III. the late king of Spain, was born in 1716, and fucceeded to the throne in 1759. He died Dec. 1788, in the 73d year of his age, and 30th of his reign. He was the fecond fon of Philip V. by the princels of Parma, and grandson of Louis XIV. of France. He left issue by his late queen, 1. Maria-Josepha, born in 1744. 2. Maria Louisa, born in 1745, married in 1765, to the archduke Leopold of Austria, great duke of Tuscany, and brother to the late emperor of Germany. 3. Philip-Anthony, duke of Calabria, born in 1747, but incapacitated from succeeding to the throne by a defeet of understanding. 4. Charles-Anthony, prince of Austria, born in 1748, married in 1765, to Louisa-Maria-Therefa, princess of Parma. 5. Ferdinand-Antony, king of Naples, ben in 1751, married in 1768, to the archduchefs Mary Cardire-Louisa, filler to the then empress of Germany. 6. Gabriel-Antony, born in 1752, grand prior of the kingdom of Spain. 7. Anthony-Pascal, born in 1755. 8. Francis-Xavier, born in 1757. 'Don Lewis, the king's brother, is a cardinal and archbithop of Toledo. Charles IV. fucceeded his father Charles III. in Dec. 1788. He married, Sept. 4, 1765, princels Louisa of Parma. Their furviving issue are, Ferdinand Antony, present king of Naples, and Antony Paschal, born Dec. 31 1755. Spain, as well as Portugal, acceding to the grand confederacy of the other European powers against the French republic, joined their naval strength to that of England in that war.

C II A P. XXVI.

PORTUGAL

Situation, Extent, Boundaries, Produce, Mountains, Rivers, Population, Inhabitants, Religion, Language, Learning, Cities and Towns, Curiofities, Commerce and Manfactures, Constitution and Government, Revenue, History, &c.

THIS kingdom is fituated between the 7th and 10th degrees of west long, and between the 37th and 42d degrees of north lat being about 300 miles in length and 100 in breadth. It is the most Western kingdom on the continent of Europe, being bounded on the fouth and west by the Atlantic ocean, and on the north and east by Spain. This is the Lustania of the Romans; but the etymology of its present name is uncertain.

The kingdom of Portugal is usually divided into three parts, viz. the northern, middle, and southern

provinces.

THE NORTH DIVISION CONTAINS

Entre Mino, chief town Braga; Donno, ch. towns Oporto and Viana; Tra los Montes, ch. towns Braganza, Miranda, and Villa-Real: containing 6814 fquare miles.

THE MIDDLE DIVISION CONTAINS

Beira, chief towns Coimbra, Guarda; Estremadura, ch. towns Lishon, Ubes, and Leira: containing 12,640 square miles.

THE SOUTH DIVISION CONTAINS

Entre Tajo, chief town Ebora, or Evora; Guadiana, ch. towns Portalegre, Elvas, and Bira; Alentejo, ch. town Lagos; Algarva, ch. towns Faro, Tavora, and Silves: conaining 8397 fquare miles.

The air in Portugal, especially about Lisbon, is reckoned soft and beneficial to consumptive patients; it is not so searching as that of Spain, being resemble by breezes from the sea. The soil is not in general equal to that of Spain for fertility, especially in com, which they import from other countries. Some places produce good passure, but in general it is very coasse.

The fruits here are the fame as in Spain, but not so highly flavoured. Herbs and flowers are very plentiss, from the odoriferous kinds of which great quantities of perfumed waters are distilled. They are particles of perfumed waters are distilled.

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isularly attentive to the culture of their vineyards, which yield excellent grapes. The cattle in the northern parts are large and fine, but in the fouthern they are fall and lean, and are in general, as well as their poultry, but indifferent eating. Their horfes are brifk and lively, but extremely flight. The fifth on the coast are very fine, and the birds resemble those of Spain. Vast quantities of delicious honey are produced in this country. Here are mines, but they are not worked; also variety of gems, marbles, and mill-stones, and a fine mine of falt-petre, near Lisbon.

The principal mountains in Portugal are those which divide Algarva from Alentejo; those in Tra los Montes, and the ruck of Lisbon, at the mouth of the Tajo:

but they are for the most part barren.

The chief rivers of Portugal have been mentioned in the secount of Spain. The others are, the Mondego, the Limia, Sadao, Vanga, Lefa, Ave, Cavado, Zezer, Alba, Goa, Laura, Canha, and Cafa. The Tagus, or Tajo, was celebrated for its golden fand. There are also feveral remarkable lakes and springs in this kingdom; some of them will absorb even the lightest substances, as feathers, cork, &c. some are medicinal and snative, particularly one about 45 miles from Lison, and some hor baths are sound in the province of Algava.

The number of inhabitants in Portugal, according to the best calculation, amount to about two millions. In 1732, the kingdom contained 3344 parishes, 1,742,300 lay persons, and about 300,000 eeclessastics of both sexes. The Portuguese are neither so tall, nor so well made as the Spaniards. The ladies are of an olive complexion, but, while young, exceedingly handsome; and their eyes, which are black and sparking, retain their brilliancy long after their other charms are upon the decline. In their manners they are exceeding lively and witty, but at the same time possess the nicest sense of semale virtue and honour.

The Portuguese are generally accused of being haughty, treacherous, and crafty in their dealings; malicious, cruel, and vindictive in their tempers; much given to avarice and usery, and the meaner sort entemely addicted to thieving. This character, though bad, may in a great measure be just, but charity obliges us to suppose that it is not general, and that, among such a number of inhabitants, many may be sound, whose sentiments and manners are an honour to their country; for it is certain that no people whatever are sets beholden to the reports of historians and travellers than the Portuguese. We will, however, hope that some alteration will be made in their character by the expulsion of the Jesuits, and the diminution of the papal

influence among them. In their manner of living, rolloms, and diversions, they nearly refemble the Spaniards, but they are, if possible, more superstitious, and affect greater state. They keep an incredible number of domestics, for they never discharge any who survive after serving their ancestors; but they exact a

veneration from them which falls little short of the most abject slavery; and the ladies, in particular, are treated by them with the same homage as is paid to persons of the blood royal in other countries. The houses, particularly those of the grandees, are surisided in the richest and most superbot taste; but the poorer fort have scarcely any furniture at all, and sit always cross-legged on the ground, like the Moors. Their dress, like that of the Spaniards, never used to vary till very lately, particularly among the men; but, now both sexes conform greatly to the modes of France. The ladies wear exceeding rich clothes, and when they walk out, put on long veils over their heads, but leave their saces uncovered. Both men and women make great use of spectacles, and that often nut so much to assist used in their sight, as to give them an appearance of wisdom and gravity.

The established religion in Portugal, and the only one tolerated there, is Popery. Jews, however, are found there in vast numbers, but they sometimes escape the scrutiny of the inquisition with great difficulty, and if they are unhappy enough to fall under its censure, are treated with the utmost cruelty. The English Protestants are permitted the exercise of their religion; but they must be careful not to ridicule that of the country, nor endeavour to make profelytes. The power of his holiness, as well as that of the inquisition in Portugal, have been very much contracted of late.

The only difference between the ecclefiastical government of Spain and Portugal is, that about 20 years ago there was erected a patriarchate at Lison. The patriarch is always a cardinal, and of the royal family. The archbishoprics are those of Lison, Braga, and Evora. The first of these has ten suffragan bishops, including those of the Portuguese settlements abroad; the second has ten; and the last two.

The Portuguese language does not differ materially from that of Spain, only the pronunciation is harsher to the ear. It is spoken on all the coasts of Africa and Asia, as far as China, but mixed with the languages of the several nations in those distant regions.

guages of the feveral nations in those distant regions.

The ancestors of the present Portuguese were certainly possessed of more true knowledge, with regard to altronomy, geography, and navigation, about the middle of the 16th century, and for some time afterwards, than any other nation in the universe; but bigotry has plunged them into a deplorable state of ignorance, from whence some weak efforts have of late been made to extricate them; for it is universally allowed, that this desect is not owing so much to the want of genius as a proper education. It is, however, to be feared, that while the papal power, and that of the ecclesiastics continue at such a height, though greatly inferior to what it was, real learning will make but a small progress, notwithstanding the laudable endeavours of a sew enlightened minds.

The univertities are those of Lisbon, Coimbra, and Evora. The first of these is much inserior to the second,

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which was founded in the year 1291, by king Dennis, and confifts of a rector, reformator, or governor, a chancellor, with fifty professors, and other officers. The number of suddents are about 2000; and the buildings of the university are very magnificent. The university at Evora was sounded in the year 1559, and is well endowed. There is also at Lisbon a college, where the young nobility are educated in the sciences,

and every branch of polite learning.

The Portuguese antiquities chiefly consist in the remains of fome Moorith callles, the Roman bridge and aqueduct at Coimbra, and the walls of Santarin, which are likewise supposed to have been built by the Romans. The principal natural curiofities are the lakes and fountains already described; to which we may add, the diamond the king is pottefled of, which is perhaps the largest in the world, and was found at Bratil. The artificial curiofities are, the church and monaftery near Lisbon where the kings of Portugal are buried, which are inexpressibly magnificent; and several monasteries in Portugal, dug out of the hard rock. The chapel of St. Roch is thought to be one of the finest and richest' in the world: the paintings are mofaic work, fo curioully wrought with flones of all colours, as to aftonith the beholders.

The capital city of Portugal is Lifbon: it flands on fewen hills, on the north fide of the month of the river Tagus; it is the refidence of its monarchs, the feat of the chief tribunals and offices of the metropolitan, the receptacle of the richell merchandize both of the Eaft and West-Indies, and esteemed the greatest port in Europe, next to London and Amsterdam. Here is one of the finest harbours in the world, having water enough for the largest ships, and room sufficient to admit ten thousand fail, without being crowded.

The greatest part of Lisbon, and the chief of the palares and public buildings, were deflroyed by a dreadtul earthquake, on November 1, 1755. All that part of the city which was demolished, is planned out in the most regular and commodious form. Some large squares and many streets are already built. The streets form right angles, and are broad and spacious. The houses are lofty, elegant, and uniform; and being built of white stone, make a beautiful appearance. The inhabitants of this city, before the earthquake, did not exceed 150,000. Here are still remaining some noble edifices and fine churches; among the latter, the most magnificent is the chapel-royal, the splendor of which is amazing. The cathedral is a vast Gothic structure, heavy and clumfy; it contains, however, great riches, and is finely adorned within. The king's principal palace is spacious and convenient, and stands on the tiver Tagus. The castle is large and ancient, has always a garrison of four regiments of foot, and, from its tituation, commands the whole city, being in the centre of it upon one of the highest hills. Here is a noble univertity, and a large fquare, called Rofio, furrounded with magnificent buildings.

The city and fea-port of Oporto is, next to Lifbon, a place of the greatest opulence and trade in the king dom. It is furrounded with walls and towers, and the freets are narrow and irregular, but well paved, the natural rock making part of the pavement in some places, and in others even the walls of the house. The buildings, which are gracefully antique, are all of stone; and the churches, particularly the cathedral, are stately and magnificent. The harbour, which is much frequented by English vessels, is very commodious, but the entrance to it is rendered dangerous by rocka and sand-banks, called the Bar. From this place is carried on an extensive trade, particularly in wine, to England, from thence denominated Port; and the inhabitants of half the shops in the city are coopers.

The commerce of Portugal is very confiderable, but particularly with England, from whence they have most of the woodlen manusactures, with which they furnish their subjects in Asia, Africa, and Ameica; and in return for which the English take the wines, salt, and fruit of Portugal. By several treaties the British merchants in that kingdom enjoy considerable privileges, which of late years have been greatly infringed by the creation of new companies, and other oppressive regulations; and, notwithstanding repeated complaints have been made from our court to that of Portugal, there has never been the least redress granted.

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Portugal, it is faid, draws more profit from her Brasils, than Spain from both Mexico and Peru. The articles from thence are gold, diamonds, pearls, indigo, copper, tobacco, fugar, cocoa nuts, ginger, cotton, hides, gums, drugs, and dyeing woods. The king's fifth of the gold brought from Brasil, notwithstanding the valt contraband trade, is said to amount, one year with another, to about 300,000l. serling; and the whole annual produce of that metal in Brasil is computed at near 2,000,000l.

The Portuguese have also very extensive plantations on the east and west coast of Africa, from whence they draw gold, ivory, ebony, and slaves sufficient to cultivate their sugar and tobacco plantations in Brasil.

The Azores, or Western Isles, the Madeiras, and the Cape de Verd islands, likewise all belong to Pormgal. Goa is their chief settlement in the East-Indies, their other possessions there are Macao, Daman, Diu,&c.

The manufactures in Portugal contilt chiefly of woof and filk, both which are interior in beauty and goodness to those of Spain. They also make a little linen, a variety of straw work, and preserve and candy sout to admiration.

The king of Portugal is absolute, though the appearance of liberty is still preserved in the meeting of the cortes, or states, already mentioned in Spain: but they have long since sold their parts in the legislature to the crown, and now only serve to record such ads of state as the court resolves upon; to declare the next heir to the crown, when the king is pleased to numize

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absolute, though the apferved in the meeting of mentioned in Spain: but ir parts in the legislause ferve to record such ada upon; to declare the next king is pleased to numi? nate him; or to ratify treaties with such foreign princes as may still deem their consent of any weight. The succession in Portugal may devolve to the female branch; and the late monarch, having no male issue, obtained a dispensation from the pope, and married his daughter to his brother Don Pedro.

The council of flate, in this kingdom, is composed of an equal number of the clergy and nobility, with the secretary of slate, and they dipose of all great preferments, both spiritual and temporal. A council of war regulates all military affairs; and the treasury

courts, the finances.

The laws of Portugal are all contained in three small volumes, and are founded on the civil law and their particular customs. The council of the palace is the highest tribunal that can receive appeals; and the Casa da Supplicação is a tribunal from which no appeals can be brought. The Inquisition is established here, as well as in Spain. They have also one of these tribunals at Goa, but none at the Brasis; the power of the Portuguese inquisitions has, however, been of late

greatly circumferibed.

The revenues of Portugal fince the discovery of the Brafils, have been very confiderable, and it is computed that they amount to three millions and a half anpually. A confiderable part of this arifes from the follows and duties on goods exported and imported, which are usually farmed out by the crown, and are immensely high. Foreign merchandize pays twentythree per cent. on importation, and fish from Newfoundland twenty-five per cent. Fish taken in the neighbouring feas and rivers pay twenty-feven per cent. and the tax upon land and cattle which are fold, is ten per cent. The duty upon fnuff alone amounts to fifty thousand crowns; and the king draws a considerable revenue from the feveral orders of knighthood, of which he is always grand-master. The pope also, in consideration of the large sums he draws out of this kingdem, gives the king the money arifing from indulgences and licences to cat flesh at times prohibited, &c.

The nobility of Portugal are not taxed but upon extraordinary emergencies, and then not very high. By the suppression of the Jesuits, and other useless religious orders and institutions, the king's revenue is greatly intended.

The king's titles are, "King of Portugal and the Algares, on this fide and the other fide the fea of Africa; lod of Guinea, and of the navigation, conquests, and commerce, in Ethiopia, Arabia, Persia, India, &c. The king's eidest fon is styled prince of Brasil." In the year 1749, pope Benedict XIV. dignified the king with the title of his Most Faithful Majetly.

The arms of Portugal are Argeni, five escutcheons, zune, placed cross-wife, each charged with as many befants as the first, placed falter-wise and pointed, able, for Portugal. The shield bordered, gules, charged with seven towers. Or, three in chief, and two to tach stand. The supporters are two winged dragons, and the crest a dragon, Or, under the two slanches, and

the base of the shield appears at the end of it; two crosses, the sirst fleur-de-luce, vert, which is for the order of Aviez, and the second pates, gules, for the order of Christ; the motto is changeable, each king assuming a new one; but it frequently consists of these words Pro Rege et Grege, "For the King and the People.

His Most Faithful Majesty, Peter III. late king of Portugal, died in July 1786, of an apoplexy, in the 60th year of his age. He was succeeded in the throno by his consort Maria Frances Isabella.

There are feveral orders of knighthood here, viz.

The order of Christ, founded in 1317, by Dennis I. of Portugal, the badge of which is a red cross within a white one, and the number of the commanderies 464.

The order of St. James, instituted in 1310, by the last-mentioned prince, the badge of which is a red fword, in the shape of a cross. A great number of towns and commandesies belong to this order, 3. The order of Aviz, or Aviez, instituted by Alphonsus Henriquez king of Portugal, in 1147, as a military and religious order, whose badge is a green cross, in form of a lily, and the number of its commanderies 49. Though these three orders are religious, yet the knights are at liberty to marry.

4. The order of St. John, which has also several commanderies.

THE HISTORY OF SPAIN AND PORTUGAL.

SPAIN, together with Portugal, anciently formed but one kingdom, supposed to have been first peopled from Gaul, to which it is contiguous; or from Africa, from which it is only separated by the narrow streight of Gibraltar. The Phoenicians sent colonies thither, and built Cadiz and Malaga. Afterwards, upon the rife of Rome and Carthage, the pufferfion of this kingdom became an object of contention between those powerful republics; but at length the Roman arms prevailed, and Spain remained in their possession until the fall of that empire, when it became a prey to the Goths. These in their turn were invaded by the Saracens, who about the end of the 7th century had possessed themselves of the finest kingdoms of Alia and Africa; and not content with the immense regions that formerly composed great part of the Alfyrian, Greek, and Roman empires, they croffed the Mediterranean, ravaged Spain, and established themselves in the southerly provinces of that kingdom.

The first Spanish prince, mentioned in the history of this country, was Don Pelago, who distinguished himfelf agains? Infe insides (afterwards known by the name of Ivrous); and, about the year 720, took upon himfelf the title of king of Alturia. His successes animated other Christian princes to take arms likewise, and the two kingdoms of Spain and Portugal for many ages were perpetually embroiled in bloody wars. In the mean time every adventurer was entitled to the conquests he made upon the Moors, till Spain was at last divided into twelve kingdoms; and about the year 1095 Henry of Burgundy was decla td, by the king

of Leon, court of Portugal; but his fon Alphonfo threw off his dependence on Leon, and declared himfelf king. A fuccession of brave princes gave the Moors repeated overthrows in Spain, till about the year 1475, when all the Spanish kingdoms, Portugal excepted, were united by the marriage of Ferdinand king of Arragon, and Isabella the heirefs and afterwards queen of Castile, who took Granada, and expelled the Moors and Jews, to the number of 170,000 families, out of Spain. This expulsion greatly depopulated the country of artists, labourers, and manufacturers; and the discovery of America (which happened a few years after) not only added to that calamity, but rendered the remaining Spaniards most deplorably indolent. To complete their misfortunes, Ferdinand and Isabella introduced the Popith inquisition, with all its horrors, into their dominions, as a fafeguard against

the return of the Moor and Jews. Ferdinand was fucce ded by his grandfon Charles V. of the house of Austric, asterwards emperor of Germany. The extensive possessions of the house of Austria in Europe, Africa, and above all, America, from whence he drew immense treasures, began to alarm the jealoufy of neighbouring princes, but could not fatisfy the ambition of Charles; he was almost constantly engaged in foreign wars, or with his Protestant fubjects in Germany, whom he in vain attempted to bring back to the Catholic church. At length, after a long and turbulent reign, he refolved to withdraw himfelf entirely from any concern in worldly affairs, in order that he might spend the remainder of his days in retirement and folitude. In confequence of this resolution he resigned Spain and the Netherlands to his fon Philip II. but could not prevail on the princes of Germany to elect him emperor, which they conferred on Ferdinand, Charles's brother, dividing the dangerous power of the house of Austria with two branches. Spain, with all its possessions in Africa and the New World, also the Netherlands, and some Italian states, remained with the elder branch, whilft the empire, Hungary, and Bohemia, fell to the lot of the younger.

Philip II. inherited all his father's vices, but poffessed few of his good qualities. He was austere, haughty, immoderately ambitious, and through his wholeflife a cruel bigot in the cause of Popery. He married Mary queen of England, an unfeeling bigot like himfelf; and after her death he paid his addrelles to her filler Elizabeth, but without success. His refentment on this occasion produced very disadvantageous wars with that princefs, which occasioned the revolt and loss of the United Provinces. But in Portugal he was more successful. That kingdom, after being governed by a race of wife and brave princes, fell to Sebastian about the year 1557. Sebastian lost his life and a fine army, in a headtfrong, unjust, and ill-concerted expedition against the Moors in Africa; and foon after Philip united Portugal to his own dominions, though the Braganza family of Portugal pretended to

a prior right. By this acquisition Spain became posfelled of the Portuguese settlements in India, some of which she still retains.

The descendents of Philip proved to be very weak princes; but Philip and his father had so totally ruined the ancient liberties of Spain, that they reigned almost unmolested in their own dominions. Their viceruys, however, were at once so tyrannical and infolent over the Portuguese, that in the year 1640 the nobility of that nation, by a well concerted conspiracy, expelled their tyrants, and placed the duke of Braganza on the throne by the title of John IV. almost without bloodshed; and the soreign settlements also acknowledged him as their sovereign. A fierce was substitled for many years between the two kingdoms, and all the efforts of the Spaniards to re-unit them proved vain, so that a treaty was concluded in February 1668; by which Portugal was declared to be free and independent, and has ever lince been a distinct kingdom from Spain.

The kings of Spain, of the Austrian line, failing in the person of Charles II. who left no iffue, Philip, duke of Anjou, second fon to the dauphin of France, and grandfon to Lewis XIV. mounted the throne, by virtue of his predecessor's will, in the name of Philip V. anno 1701; and after a long and bloody struggle with the German branch of the house of Austria, sup. ported by England, he was confirmed in his dignity at the conclusion of the peace of Utrecht in the year 1713. And Lewis XIV. through a masterly train of politics, accomplished his favourite project of transferring the kingdom of Spain, with all its rich possessions in America and the East-Indies, from the house of Austria to that of his own family of Bourbon; an event which proved fatal to the commerce of Great-Britain; efpecially in the American feas, where a glaring partiality has been shewn to the French nation ever lince. and renders the English being possessed of a port in the South-Seas of equal importance to that of Gibraltar, at the entrance of the Mediterranean, which ferves as a curb on the united strength of France and Spain in

Philip, after a long and turbulent reign, which was disturbed by the ambition of his wife, Elizabeth of Parma, died in 1746, and was succeeded by his son Ferdinand VI. a mild and peaceable prince, who reformed many abuses, and was desirous of promoting the commerce and prosperity of his kingdom; but he died in 1759 without tillue, through grief for the loss of his wife. Ferdinand was succeeded by his buther Charles III. the late reigning monarch of Spain.

The Portuguese could not have supported themselves under their revolt from Spain, had not the latter power been engaged in wars with England and Holland; and upon the restoration of Charles II. of England, that prince having married a princess of Portugal, prevailed with the crown of Spain, in 1668, to give up all pretensions to that kingdom. Alphonso, fon to John IV. was their king of Portugal. He had the missor-

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une to difagree with his wife and his brother Peter, and they uniting their interests, not only forced Alphonso to resign his crown, but obtained a dispensation tom the pope for their marriage, which was actually consummated. They had a daughter; but Peter, by a second marriage, had sons, the eldest of whom was John, his successor, and stather to his late Portuguese majelly. John, like his father, joined the grand conseleracy formed by king William; but neither of them were of much service in humbling the power of France. On the contrary, they had almost ruined the allies, by occasioning the loss of the great battle of Almanza in

John died in 1750, and was succeeded by his son Joseph, who, in 1700, was attacked by some affasins, and narrowly escaped with his life. From this conspiracy is dated the expulsion of the Jesuits (who were supposed to have been deeply concerned in it) from all parts of the Portuguese dominions. Joseph having no son, his chelest daughter was married, by dispensation from the pope, to Don Pedro, her own nucle, to prevent the crown falling into a foreign family; and the next year 1761, she was brought to hel of a son, called the prince of Beira.

When the war broke out between England and Spain in 1762, the Spaniards, and their allies the French, pretended to force Joseph into their alliance, and to garrison his sea-towns against the English with their troops. The king of Portugal rejected this proposal, and declared war against the Spaniards, who, without resistance, entered Portugal with a considerable army, while a whole body of French threatened it from another quarter. But by the assistance of the English, an effectual stop was put to the invasion; and a peace was concluded at Fontainbleau in 1763.

Joseph died on the 24th of February 1777, and was succeeded by his niece Maria Frances Habella, one of whole first acts was, the removing from power the marius de Pombal, an event which excited universal joy stroughout the kingdom, since his arbitrary and oppositive administration had rendered him odious to the people; though it has been alleged in his savour, that exeral of the public measures he had adopted were calculated to promote the real interests of the country.

Maria Frances Isabella, queen of Portugal, was born in 1734, and married her uncle Don Pedro in 1760; the king was born in 1717, and, with the queer, was joint fovereign of the Portuguese dominions; till his death, which happened in June 1786, aged 69. The prince of Brasil, heir apparent to the crown of Portugal, was born in 1761, and married in 1777 to his aunt Mary-Francisca Benedicta, born in 1746. The rest of the issue of the late king are, John Maria Joseph, born in 1767; Maria-Anna-Victoria, born in 1768; and Maria Clementina, born in 1774.

Charles III. of Spain was so warmly attached to the samily compact concluded with the house of Bourbon, that two years after his accession he even hazarded his

American dominions to support it. War being declared between him and England, the latter took from him the famous port and city of Havannah, in the island of Cuba, and thereby rendered herself entirely mistress of the navigation of the Spanish plate fleets. Notwithstanding the success of the English, their ministry thought proper halily to conclude a peace, in consequence of which, Havannah was restored to Spain.

In 1775 an expedition was concerted against Algiers by the Spanish ministry, which had a most unsoccessful termination. The troops, which amounted to upwards of 24,000, and who were commanded by lieutenant-general Gonde de O'Reilly, landed about a league and a half from the city of Algiers, but were differentially beaten back, and obliged to take shelter on board their ships, having 27 officers killed, and 191 wounded, besides 501 rank and sile killed, and 2088 wounded. In the years 1783 and 1784, they also renewed their attacks by sea to desire the place; but after spending much ammunition, and losing many lives, were forced to retire without effecting their purpose.

After the late unhappy war between Great-Britain and her colonies had inofified for forme time, and France had engaged to affift the latter, the court of Spain was also prevailed on to commence hostifities against Great-Britain. The great object of the Spain ards was, the regaining Gibrastas, as it had always been a great mortification to them, that this important fortress should be possessed by the English: they accordingly closely besieged it both by sea and land.

For an account of the destruction of this formidable armada, and the Spanish gun-boats, by the garrison tunder general Elliot, the reader is referred to page 699.

CHAP. XXVII.

I T A L Y.

Situation, Extent, Boundaries, Divisions, Climate, Soil, Produce, Mountains, Seas, Springs, Population, Inbabitants, Religion, Covernment under the Pope, Curiosities, Italian States, History, Sc.

THIS country is fituated between the 7th and 10th deg. of east long, and 37 and 46th deg. of north lat. being about 600 miles in length, and in fome places near 400 broad; but its form is fo irregular, that in fome parts the breadth does not exceed 25 miles. On the north, it is bounded by France, Switzerland, and Germany; on the east, by the gulf of Venice, or Adriatic sea; and on the fouth and west by the Mediterranean.





818. A NEW AND COMPLETE SYSTEM OF UNIVERSAL GEOGRAPHY.

The following TABLE contains the whole of the Italian Dominions, including Corsica, Sar. dinia, the Venetian, and other Islands; with the Length, Breadth, Number of square Miles, and chief City in each.

COUNTRIES NAMES.		Length.	Breadth.	Sq. Miles.	PRINCIPAL CITIES.
PAPISTS.	Piedmont	140	98	6619	Tunis.
	Savoy	87	2 6.	3572	Chambery.
Subject to the	Montferrat	40	22	446	Caffal.
king of Sardinia.	Alessandrine	27	20	204	Alexandria.
•	Oneglia	24	7	132	Oneglia
t=-	Sardinia Island	135	57	6600	Cagliari.
To the king of	Naples	275	. 200	22,000	Naples.
Naples.	Sicily Island	180 /	92	9400	Palermo.
	Milan	155	. 70	5431	Milan.
Emperor	Mantua	- 47	27	700	Mantua.
. 3	Mirandola	19	10	120	Mirandola.
1,	Pope's territories	235	143	14,348	ROME, N. lat. 41-54. E. long. 12-45
7	Tufcany	115	94	6640	Florence.
C.1'- O	Maffa	. 16	11"	89	Maffa
Subject to their	Parma	48	.37	1195	Parma.
respective	Modena	65		1560	Modena.
princes	Piombino	22	89. 18	100	Piombino.
	(Monaco	12	4	24	Monaco.
	Lucca	.28	. 15	286	Lucca.
Republics	St. Marino	,		8	St. Marino.
.	Genoa	160	25	2400	Genoa.
To France	Corfica Island	90	38	2,520	Bastia.
	Venice	175 .	95	8434	Venice.
Republic of Ve-	Iftria, P.	6	32	1245	Cabo d'Istria.
Nico.	Dalmatia, P	135	20	1400	Zara.
	Ifles of Dalmatia	- 00		1364	if ·
	Cephalonia	40	18	. 428	Cephalonia:
	Corfu, or Corcyra .	. 31	10	194	Corfu.
Islands in the	Zant, or Zacynthus	23	12	120	Zant.
Venetian do-	St. Maura	12	7	56	St. Maura.
minions	LittleCephalonia ?				
	olim Ithaca.	7	3 ′	14	
•	Total			97,572	

SUBDIVISONS OF ITALY, ...

Piedmont, Savoy, Montferrat, the island of Sardinia, part of the Milanese, and of Genoa, subject to the king of Sardinia.

Piedmont proper, ch. towns. Turin, Pignerol, Carignan; Verceil, lordflip, ch. town Verceil; Maiseran, principality, ch. town Masseran; Ivrea, marq. ch. town Ivrea; Asti, county, ch. town Asti; Susa, marq. ch. town Susa; Saluzzo, marq. ch. towns Saluzzo, Cuni; Vaudois, Vallies, ch. town Proglas, or Cluson; Nice, territory, ch. town Nice; Tende, co. ch. town Tende; Aousse, county, ch. town Aousse.

Savoy, duchy, ch. town Savoy; Geneva, county, ch. town Annacy; Chablais, county, ch. town Tonor, or Thonon; Tarantaife, ch. town Monstriers; Maurienne, valley, ch. town St. John de Maurienne; Foligny, ch. town Bonneville.

Montferrat, duchy, ch. towns Cafal, Alby, Aqui. Milanele—Tortonele, ch. town Tortona; Alessadrine, ch. town Alexandria; Laumelin, ch. town Laumelio.

Oneglia, territory, ch. town Oneglia.

DOMINIONS OF THE KING OF NAPLES.

Lavora, ch. towns Naples, Capua, Gaeta; Ultra, principality,

princi ch. to cata, c fenza

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L CITIES.

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y; Geneva, county, ch. ty, ch. town Tonor, or Monstriers; Maurienn de Maurienne; Fof-

Cafal, Alby, Aqui. own Tortona; Alessan Laumelin, ch. town.

Oneglia.

ING OF NAPLES.

, Capua, Gaeta; Ultra, principality, principality, ch. town Benevento; Citra, principality, ch. town Salerno; Molice, ch. town Bojano; Batilicata, ch. town Cerenza; Citra Calabria, ch. town Co-fenza; Ultra Calabria, ch. town Reggio; Ultra Ab-11220, ch. town Aquila ; Citra Abruzza, ch. town Chieti; Capitinate, or Apulia, ch. towns Manfredonia, Lucca; Bari, ch. town Bari; Osanto, ch. towns Otranio, Brundifi, Tarenta.

SICILIAN ISLANDS.

Val de Mazara, ch. town Palermo; Val de Demona, ch. town Messina; Val de Noto, ch. towns Catania, Syracuse, Noto.

LIPARI ISLANDS, N. OF SICILY.

Lipari, Strombolo, Rotte, Panaria, Elicufa.

ISLANDS ON THE W. COAST OF ITALY.

Capri, Ischia, Penza, Giglio; Elbasits, ch. town Porto Longone, subject to Sicily; Piamosa, ch. town Porto Ferraro, subject to Tuscany; Captaria, Gor-

THE MILANESE, MANTUA, AND TUSCANY, POS-SESSED BY THE HOUSE OF AUSTRIA.

Milanese-Milanese proper, ch. town Milan; Pavefan, ch. town Pavia; Navarefe, ch. town Navara; Comasco, ch. town Como; Lodesan, ch, town Lodi; Cremonese, ch. town Cremona.

Tufcany-Florentina, ch. town Florence; Siennefe, ch. town Sienna; Pifa, ch. towns Pifa, Leghorn, Piombino.

Mantua proper, ch. town Mantua.

Note.—The republic of Lucca is in Tuscany, and the principality of Massa Carara, subject to its own prince; also the coast del Presidii, subject to the king

of Naples, the capital of which is Orbitello.

The duchies of Parma, Placentia, and Guastella, are subject to the duke of Parma, their chief towns are of

the same name.

The Genoese territories contain the following: Genoa proper, ch. town Genoa; Savona, territory, ch. town Savona; Vado, ter. ch. town Vado; Noli, territory, ch. town Noli; Final, territory, ch. town Final; Albenga, territory, ch. town Albenga; Oneglia (to Sardinia) ch. town Oneglia; St. Remo, territory, ch. town St. Remo; Ventimiglia, territory, ch. tov: n Ventimiglia; Monaco, principality, ch. town Monaco; Rapallo, territory, ch. town Rapallo; Lavigna, ch. town Lavigna; Spezia, ch. town Spezia.

MODENA, DUCHY, SUBJECT TO ITS OWN DUKE.

Modena, ch. town Modena; Mirandola, ch. town Mirandola; Rhegio, ch. towns Rhegio, Borfello, Carpi,

THE REPUBLIC OF VENICE.

Venice, D. ch. town Venice; Paduan, ch. town

Padua; Veronese, ch. town Verona; Bresciano, ch. town Brescia; Cremasco, ch. town Crema; Bergamasco, ch. town Bergamo; Vincentino, ch. town Vincenza; Rovigno, ch. town Rovigno; Trevegiano, ch. town Trevifo; Bellunefe, ch. town Belluno; Frinli, ch. town Aquileia; Udinese, ch. town Udia; Istria, ch. town Cabo de Istria.

THE POPE'S TERRITORIES, OR THE PATRIAR-

Campania di Roma, ch. towns Rome, Tivoli, Frefcati, Osbia, Albano.

St. Peter's Patrimony, ch. towns Viterbo, Civita: Vecchia. Bracciano, Castro, Orvietto, Aquapendente... Ombria, or Spoletto, ch. towns Spoletto, Narni,

Terni, Perugia. Ancona, marquitate, ch. towns Ancona, Loretto,

Urbino, Pefaro, Semigalia.

Romania, ch. towns Ravenna, Rimini; Bolognese, ch. town Bologna; Ferrarefe, ch. towns Ferrara, Comachia.

Republic of St. Marino, ch. town St. Marino: The island of Corsica is subject to the French, ch.

towns Bastia and Bonifacio.

The island of Malta or Melita, is subject to the knights of St. John of Jerusalem; its chief town is:

Malta, or Valetta.

The air of Italy is very different, according to the: different fituations of the feveral countries contained init. In those on the north of the Apennines it is more temperate, but in those on the south generally very warm. The air of the Campania of Rome, and of the Ferrarefe, is unhealthful, which is owing to the lands not being duly cultivated, nor the marshes drained. That of the other parts is generally pure, dry, and healthy. In fummer the heat is very great in the kingdom of Naples, and would be altroft intolerable, if it was not somewhat alleviated by the sea-breezes. The foil of Italy in general is very fertile, being watered by a great number of rivers. It produces a varicty of wines, and the best oil in Europe; excellent filk in abundance, corn of all forts, but not in fuchplenty as in fome other countries; oranges, lemons,. citrons, pomegranates, almonds, railins, fugar, mulberry-trees without number, figs, peaches, nectarines,. apricots, pears, apples, filberts, chesnuts, &c. Most of these fruits were at first imported by the Romans from Alia Minor, Greece, Africa, and Syria, and were not the natural products of the foil. The tenderplants are covered in winter on the north-fide of the-Apennines, but on the fouth-fide they have no need: of it. This country also yields good pasture, and? abounds with cattle, theep, goats, buffaloes, wild boars, mules, and horses. The forests are well stored with: game, and the mountains yield not only mines of iron, lead, alum, fulphur, marble of all forts, alabafter; jasper, porphyry, &c. but also gold and silver, with a great variety of aromatic herbs, trees, shrubs, and evergreens, as thyme, i-vender, laurel, and bays, wild elive-trees, tenuarinds, juniper, oaks, pines, &c., In fine, Laly well merits the appellation which it has obtained, vis. the Garden of Europe.

the Alpa; the former run the whole length of the country from north-west to fouth-east; the latter extend from the river Var near Nice, to the Adriatic. The principal river is, the Po, which rifes in Piedmont, and disembogues itself into the Adriatic.

The seas of staly are, the gulf of Venice, or the Adriatic sea; the seas of Naples, Tuscany, and Genoa; the tays or harbours of Nice, Villa Franca, Oneglia, Final, Savona, Vado, Spezzia, Lucca, Pifa, Leghorn, Piombino, Civita Vecchia, Gaeta, Naples, Salerno, Policastro, Rhegio, Quitace, Tarento, Manfredonia, Ravenna, Venice, Trieste, Istria, and Fiume; Cape Spartavento del Alice, Otranto, and Aucona; and the Straight of Messina, between Italy and Sicily. The gulfs and bays in the Italian islands are those of Fiorenzo, Bastia, Tolada, Porto Novo, Cape Corsa, Bonifacio, and Ferro in Corsica; and the Straight of Bonifacio, and Ferro in Corsica; and the Straight of Bonifacio between Corsica and Sardinia. The bays of Cagliari and Orislagni; Cape de Sardis, Cavello, Monte Santo, and Polo, in Sardinia. The gulfs of Messina, Melazzo, Palermo, Mazaro, Syracuse, and Catania; Cape Faro, Melazzo, Orlando, Gallo, Trapano, Passaro, and Alessa, in Sicily; and the bays of Porto Ferraio, and Porto Longone, in the island of Elba, We have thought it necessary to give a particular account of the various seas, gulfs, and bays, in Italy, because, without a competent knowledge of these, neither the ancient Roman authors, was the history nor geography of the respective countries, can be well understood.

Mineral fprings abound in many parts of Italy; fome of them are hot, fome warm, and many of fulphurous, chalybeat, and medicinal qualities, of ure in many difterences. Several of the mountains contain mines that produce great quantities of emeralds, jafper, agaze, purphyry, lapis lazuli, and other valuable ftones; beautiful marble is also found all over the kingdom. The ridgy parts of Sardinia yield a great quantity of metals and minerals, as gold, filver, lead, iron, fulphur, and alum; curious crystals and coral are found on the coast of Corsica. Near Tivoli in Naples, a millis arected for forging and fabricating iron and copper.

With respect to the population of Italy, the number of inhabitants, in the time of Pliny, was computed at 14,000,000; but at the modern Italians are in a great sneafure free from the unintermitting wars, and colonizations, which, till about two centuries ago, had almost depopulated their country, it may therefore not be thought extravagant, if we estimate them, at 20,000,000; towards which, the king of Assimals subjects are reckoned at 2,300,000; the city of Milan, but best computation, contains 200,000, and the duchy is proportionably populous; and population has so doubt been greatly promoted by the encouragement.

which has been for some time given to agriculture and manufactures of all kinds. . In their persons, the Italians are generally of a middling fize, well proportioned, with black hair, thin faces, and expressive countenances. Their women are well fliaped, and very amorous; infomuch that the marriage ties, especially of the better fort are faid to be very little regarded in Italy. Every wife has been reprefented to have her cicifbeo, or gallant, with whom the keeps company, and fometimes cohabits, with very little ceremony, and no offence is taken on either fide: but this practice prevails chiefly at Venice, where parents, to prevent their fons marrying unfuitably, or contract diseases by promiscuous amours, hire mistresses for them for a month, or a year, or some determined time; and concubinage, in many places of Italy, is an avowed licenced trade: the Italian courtezans, or bona roba's, as they are called, make a kind of profession in all their cities; fo little do they reflect on the impropriety of this and many other cultoms, that are confidered as criminal in other countries professing Christianity: they are however affable, courteous, ingenious, fober, and ready-witted: but rather vindictive than brave, and more superstitious than devout.

The Italians are fond of greens, fruit, and vegetables of all kinds, which contributes to their contentment and fatisfaction; and an Italian gentleman or peafant can be luxurious at a small expence, the people being in general temperate both in eating and drinking. Boiled snails, served up with oil and pepper, or fried in oil, and the hinder parts of frogs, are esteemed delicate eating. Kites, jack-daws, hawks, and magpies, are eaten here, even by the better fort of people; the Italian cooks, however, and the uncleanly manner of ferving up victuals, which is for the most part of a very bad quality, are faid to be very difgusttul to an Englishman. In their dress, they conform to the fashions of the countries on which they border, or to which they are subject; but in general they affect a medium between the French volibility, and the folennity of the Spaniards. They neither hunt, walk, ride, play at bowls, or take any other manly exercise, so much have they degenerated from those heroes whose descendents they without shame boast themselves to be, and on that very account look upon the rest of mankind with contempt. Masquerades, operas, and other musical entertainments, gaming, horse-races without riders, affemblies, and pompous religious exhibitions, are their only amusements.

We must not, however, omit a description of the Cocagna, which is a diversion relished by people of the first rank in the polished city of Naples, where they pretend to tell us that the very vagrants in the streets are instructed in history, and the human mind is refined by poetry, softened by mussic, and elevated by religion. The Cocagna is an entertainment given to the people four succeeding Sundays during the carnival. Opposite to the palace a kind of wooden amphisheatre is secreted.

various a green mented meat, a by way fome ox and lam fides, a pigeons. fcaffoldi. casionall tect it. keep off pobility (of the p. his maje the right and the conceive thousand the whol overturn nity, plu

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hem now and the p check fro emperor o to agriculture and eir persons, the Itafize, well proporces, and expressive e well thaped, and marriage ties, espevery little regarded esented to have her the keeps company, little ceremony, and e: but this practice parents, to prevent contract discases by Tes for them for a ined time; and con-, is an avowed lins, or bona roba's, profession in all their the impropriety of at are considered as ng Christianity: they ngenious, fober, and ive than brave, and

s, fruit, and vegetates to their content-Italian gentleman or ll expence, the peoboth in eating and ip with oil and peper parts of frogs, are , jack-daws, hawks, n by the better fort of ver, and the uncleanly hich is for the most id to be very difgust-trefs, they conform to which they border, or general they affect a ther hunt, walk, ride, er manly exercise, so those heroes whose oast themselves to be, pon the rest of manles, operas, and other horfe-races without

a description of the fhed by people of the Naples, where they vagrants in the ffreets numan mind is refined delevated by religion. t given to the people e carnival. Opposite aphitheatre is erected.

religious exhibitions,

This being covered with branches of trees, bushes, and various plants, real and artificial, has the appearance of a green hill. On this hill are little buildings, ornamented with pillars of loaves of bread, with joints of meat, and dried fish, varnished and curionsly arranged by way of capitals. Among the trees and bushes are fome oxen, a confiderable number of calves, fheep, hogs, and lambs, all alive and tied to polls. There are, befides, a great number of living turkies, gegfe, hens, pigeons, and other fowls, nailed by the wings to the scaffolding. Certain heathen deities appear also occasionally upon this hill, but not with a defign to protest it. The guards are drawn up in three ranks, to keep off the populace. The royal family, with all the pobility of the court, crowd the windows and balconics of the palace, to enjoy this magnificent fight. When his majesty waves his handkerchief, the guards open to the right and left; the rabble pour in from all quarters, and the entertainment commences. You may eafily conceive what a delightful fight it must be to see several thousand hungry beggars ruth in like a torrent, destroy the whole fabric of loaves, fithes, and joints of meat, overturn the heathen deities for the honour of Christianity, pluck the fowls, at the expence of their wings, from the posts to which they were nailed; and in the fury of their struggling and fighting for their prey, often tearing the miferable animals to pieces, and fometimes stabbing one another. It must be observed, that of late years the larger cattle have been previously killed.

The day here is reckoned from fun-fet to fun-fet, and their clocks are made to ffrike the 24 hours. The houses in Italy are far inferior to those in England for convenience, the accommodations at the inns very coarse and slovenly, and, which is the greatest evil of all, travellers are infelted day and night with infinite numbers of gnats, fleas, bugs, and lice.

The Roman-Catholic religion is the only one establifted in Italy; but all fects, though not tolerated, are found there, provided they do not fcoff at or in-

fult the worship of the country.

The most folid foundations for the temporal power of the Papacy were laid by the famous Matilda, countels of Tufcany, and heirefs to the greatest part of Italy, who bequeathed a large portion of her dominions to the famous pope Gregory VII. who, before his accession in 1073, was well known by the name of Hildebrand. The ignorance of the laity, and other causes, operated to the aggrandifement of the popes, and the extension of their authority, previous to the refermation. Ever fince that ara, the state of Europe has been fuch, that the Roman pontiffs have had more than one great weight in its public affairs, chiefly thro' the weaknets and bigotry of temporal princes, who hem now to be recovering from their religious delufions; and the papal influence has received a confiderable theck from the wife conduct and moderation of the emperor of Germany.

The chief part of the religion of the Italians confifts in an external observance and practice of ecclesiaftical rites, ceremonies, and injunctions. An Italian, not enlightened by reflection and experience, will fooner commit adultery than eat any flesh meat on a Friday; but a foreigner, who wishes to pass for a Roman-Catholic, need only to affix to his window an atteffation, by a physician, that his state of health requires a flesh meat diet; and he may, without any risk, cat flesh meat in Lent: fuch attestations may be purchased in coffee-houses in Florence. The ecclesiastical government of the Papilts is centered in the popes and cardinals; the latter thould be 70 in number, but it is feldom complete. They are always appointed by his holiness, who takes care to have a majority of Italians among them, that the chair may not be removed from Rome, as it was once to Avignon in France, the then pupe being a Frenchman. When foreign prelates are to be promoted to the cardinalship, the pope regulates himself according to the nomination of the princes who profess the tenets of the church of Rome. His chief minister is styled the cardinal patron, and is generally a nephew, or fome other near relation. In the confiltory, which is a meeting of the pope and cardinales the latter pretend to control the former in matters both spiritual and temporal, and they have even been known to prevail; but this rarely happens. The conclave is an affembly of the cardinals upon urgent occasions, particularly at the election of a pope; when it has been known, particularly in 1721, that animolities and difputes have run fo high, that, forgetting they were to attend to divine inspiration in their proceedings, they came to blows with both their hands and feet, and threw the ink-stands at each other, thus transmuting the conclave, for a time, into a boxing-stage. The reign of a pope is seldom of long duration, being generally old men at the time of their election.

The pope, on his elevation to the chair, gives in his creed, which, respecting the inferior articles, is in substance as follows: That he firmly admits the apostolical and ecclefiaftical traditions, and the constitutions of the church of Rome, -admits the Holy Scriptures in the fame fense that holy mother church doth, -believes in feven facraments, as instituted by Jesus Christ, and necelfary to falvation, namely, baptifm, confirmation, encharift, penance, extreme unction, orders, and marriage, embraces all the determinations of the council of Trent, respecting original sin and justification,-professes, that in the mass there is offered to God a propitiatory facrifice for quick and dead; that the bread and wine are transubstantiated into the very body and blood of Christ, -and that the cup is to be denied to the lay people,that there is a purgatory,—that departed faints are to be wor hipped and prayed to, -that they offer to God the prayers of the faithful, and their relics are to be revered,-that the images of Christ, the Virgin Mary, and other faints, are to be honoured and had in veneration,-that Christ left the power of indulgences, for the benefit of Christian people,—that the holy, catholic, and apostolic Roman church, is the mother and mistress of all chirches, and that true obedience is to be paid to the bishop of Rome, as the successor of St. Peter, the prince of the apostles, and the vicar of Jesus Christ,—believe all that the councils, canons, and holy synod of Trent, enjoin, and condemn and reject all other things contrary thereto. The whole of the confession of faith, from which the above articles are extracted, as delivered to the conclave by pope Pius IV. in 1560, previous to his election.

We shall conclude this head with an account of an ,'ish' traveller; who, speaking of a religious procome h fome years ago at Florence, in Italy, describes it in the following manner: " I had occasion, savs he, to fee a procession, where all the noblesse of the city attended in their coaches. It was the anniversary of a charitable inftitution in favour of poor maidens, a certain number of whom are portioned every year. About 200 of these virgins walked in procession, two and two together. They were preceded and followed by an irregular mob of penitents, in fackcloth, with lighted tapers, and monks with critifixes, bawling and bellowing the litanies t but the greatest object was the figure of the Virgin Mary, as big as the life, standing within a gilt frame, drelfed in a gold fluff, with a large hoop, a great quantity of falle jewels, her face painted and patched, and her hair frizzled and curled in the very extremity of the fathion. Very little regard had been paid to the image of our Saviour on the crofs; but when the Lady Mother appeared on the thoulders of three or four lufty friars, the whole populace fell upon their knees in the dirt."

The Inquisition in Italy is little more than a found. The papal power, as we have already hinted, is now evidently at low cbb. The order of Jefuits, who are not improperly called its Janisfaries, has been exterminated out of France, Spain, Naples, and Portugal; and is but just tolerated in other Popish countries. The pope hintelf is treated by Roman-Catholic princes with very little more ceremony than is due to him as bishop of Rome, and possessed of a temporal principality. This humiliation, it is reasonable to believe, will terminate in a total separation from the holy see of all its foreign emoluments, which ever, since the beginning of the present century, were immense, and to the reducing his holliess to the exercise of his occlesiadical simulations as first bishop of Christensom.

John Angelo Braschi, born in 1717, was elected to the papel dignity in 1775, and took upon him the name of Pius VI.

With respect to the character of the ecclesiastical state, it may be proper to offer these general observations: a Christian, a philosopher, and a patriot, will be equally scandalized by the temporal kingdom of the clergy; and the local majesty of Rome, the remembrance of her confuls and triumphs may seem to imbitter the sense, and aggravate the shane of her

flavery.' . If we calmly weigh the merits and defects of the eccletialtical government, it may be praifed, in its present state, as a mild, decent, and tranquil system, exempt from the dangers of a minority; exempt from the fallies of youth, the expences of luxury, and the calamities of war. But these advantages are overbalanced by a frequent, perhaps a septennial election of a fovereign, who is feldom a native of the country: the reign of a young flatesman of threescore, in the decline of his life and abilities, without hope to accomplish, and without children to inherit, the labours of his transitory reign. The successful candidate is drawn from the church, and even the convent; from the mode of education and life the most adverse to reafon, humanity, and freedom. In the trammels of fervile faith, he has learned to believe, because it is abfurd; to revere all that is contemptible; and to despife whatever might deferve the elleem of a rational being; to punish error as a crime; to reward mortification and celibacy, as the first of virtues; to place the faints of the calendar above the most renowned characters of Rome or Athens; and to confider the miffal, or the crucifix, as more valuable than the Bible, or more useful instruments than the plough or the loom. In the office of nuncio, or the ranks of cardinal, he may acquire fome knowledge of the world: but the primirive stain will adhere to his mind and manners: from fludy and experience he may fufped the mystery of his profession; but the sacerdotal artist will imbibe some portion of the bigotry which he in-

In Italy, there are thirty-eight archbishoprics, but the number of suffragans, though very great, cannot be ascertained, as the creation or suppression of them depends entirely on the pleasure of the pope.

The Italian language, which in the present age is so much admired for its softness, and spoken by the accomplithed in most parts of Europe, is originally the old Latin, blended and corrupted with the jargons of the northern nations that over-ran this country after the decleusion of the Roman empire; but polithed, refined, and improved fo, as to render it foft, fmooth, harmonious, and the belt adapted to poetry and mufic of any in the world. Almost every state in Italy has a different dialect: the Tuscan style and dialect is most in request at present. The affinity between the Italian and the ancient Latin, will appear by the following specimen of their Lord's prayer: "Padre nostro, che sei nel cielo, sia fanctificato ill tuo nome; ill tuo regno venga; la tua volunta fia fatta fic come in cielo così anche in terra; dacci oggi ill nostro pane cotidiana; e rimettici i nostri debita, sic come noi ancora rimettiamo a' nostri debitori; e non inducici in tentatione, ma liberaci dal maligno; perchiochè tuo è il regno, è la potenza, è la gloria in sempiterno.

With respect to learning and learned men, no country has produced better historians and prets, both ancient

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it archbishoprics, but h very great, cannot r suppression of them f the pope.

the present age is so nd spoken by the acrope, is originally the d with the jargons of ran this country after mpire; but polithed, render it fost, smooth, d to poetry and music ry state in Italy has a le and dialect is most ty between the Italian pear by the following r: "Padre nostro, che uo nome; ill tuo regatta sic come in cielo ill nostro pane cotidi-, fic come noi anori ; e non inducici maligno; perchiochè gloria in sempiterno.

earned men, no counand prets, both ancient and modern, than Italy. Among the former of thefe, are Cicero, Virgil, Horace, Livy, Tacitus, and Lucicius. After the reduction of the Roman empire, learning suffered a total eclipse; but since the revival of it, some Italians have succeeded in controversial learning, though they are chicsly celebrated by bigots of their own persuation. Galileo, Torricelli, Malpighi, Borelli, and feveral others, have shone in the mathematics and natural philosophy. Strada, Fra. Paoli, Guicciardin, Bentivoglio, Davila, and Machiavel, have all been celebrated as excellent historians; and the latter yields the palm to few of his fucceffors, either as a political or comic writer. Boccace has been effeemed as one of the most pure and correct writers with respect to style: he was a very natural painter of life and manners, but wrote in too licentious a spirit. Metallalio has acquired great reputation by his dra-matic pieces fet to music. Sannazio as, Fricaltorius, Bembo, Vida, and some others, have minguished themselves by the elegance, correllness, if fpirit of their Latin poetry; as Tallo and Alie to have for their Italian.

The painters, fculptors, archiects, at 1 mulicians of Italy, have never yet been equalled by those of any other nation. Raphael, Titiar, Julio Romano, Correggio, Caraccio, Veronese, as many more, remain unrivalled in the first of these acis, as Michael Angelo does in all three. Bramante, Bernini, with feveral more of their countrymen, carried sculpture and architecture to an amazing degree of persection. Their profesfors of music, at the head of which stands Corelli, are almost innumerable, and most of them inimitable.

The univerlities in Italy are those at Rome, Venice, Florence, Mantua, Padua, Parma, Verona, Milan, Pavia, Bologna, Ferrara, Pifa, Naples, Salerno, and

Perusia. Pifa hath forty-fix professors. The natural and artificial curiolities of Italy, both in ancient and modern times, are alike slupendous, great, and beautiful. Mount Vesuvius, five miles distant from Naples, is remarkable for its eruptions of fire from the top. Its height has been computed to be 3900 feet above the furface of the fea. The younger Pliny, who was a witness to what he wrote, has given a striking description of its ravages in the year 79. In 1631 it broke out with great lury, and fpread de-folation for feveral miles around. There was a fill greater eruption in 1694, which continued near a month, then burning matter was thrown out with fo much force, that some of it extended thirty miles, and a vall quantity of melted minerals, mixed with other matter, ran down like a river for three miles, carrying every thing before it. In 1707 another cruption happened, when fuch quantities of cinders and offices were thrown out, that it was dark at Naples at noon-day. A violent emption in 1767, when the athes, or rather small cinders, showered down to fast at Naples, that the people in the fireets were obliged to lufe umbrellas, or other coverings, to guard themselves from hurt. The

tops of the houses, and the balconies, were covered with these conders; and ships at sea, twenty leagues from Naple, were also covered with them, to the great assorbhannt of the failors. This is reckoned to be the two ty feventh eruption from that which deflroyed Her, meum in the time of Tirus. In 1766, an eruption also happened, and another in 1779. The declivity of this mountain, towards the fea, is everywhere planted with vines and fruit-trees; and it has been observed, that the sulphureous and nitrous manure, which proceeds from this raging volcano, and the heat of its fubterraneous fires, contribute not a little to the uncommon fertility of the circumjacent country, and to the profusion of fruits and herbage with which it is every-where coveres.

The other remarkable burning mountain is that of Ætna, in Sicily, of a circular form, and terminates in a cone i it is 10.9.54 feet in height, and has been computed to be fixty miles in compafs. Its fiery cruptions have always rendered it celebrated in history: in one of these, which happened in 1669, sourteen towns and villages were destroyed, and there have been several terrible eruptions fince that time. An earthquake, very destructive in its effects, commonly precedes the emption from this mountain. In 1693, the port-town of Catania was overturned, and 18,000 people perished. The lower parts of the mountain are very fruitful in corn and fugar-canes; the middle abounds with woods, olive-trees, and vines; and the upper part is almost the whole year covered with snow. Mount Ætna is by the Italians called Monte Gibello, or Mongibello: it is to high, that it harbours many wild beafts.

The valley of Soltafara, between the lakes Agnano and Pozzeli, is remarkable for the valt quantities of fulphur that are continually forced out of the clifts by subterraneous fires. The grotto del Cani is also noted for its poisonous steams, and is so called from their killing dogs that enter it, if forced to remain there. Scorpions, vipers, and ferpents, are faid to be very nu-merous in Apulia. To the natural curiofities of Italy, we may likewife add those vast bodies of snow and ice called glaciers and ice-vallies. Of these there are five, which reach almost to the plain of the vale of Chomouny, and are separated by wild forells, corn fields, and rich meadows; the whole affording a very romantic and striking appearance. These several vallies of ice, which lie chiefly in the hollows of the mountains, and are fome leagues in length, unite together at the foot of Mount Blane; the highest mountain in Europe, and probably of the ancient world; its height, above the level of the fea, being 23914 French toifes, or 15,303 English feet.

A great variety of artificial curiofities, and monuments of antiquity, are to be found in the city of Rome only; among which are, the aqueducts and fountains; the Vatican, and the other palaces; the Campidolio, where the Roman fenate relides; the Pila Miliaria, of fine marble; the equellrian brafs statue of

the emperor Alexander Severus: marble builts of the emperors and their conforts; three brick arches of the temple of Peace, built by the emperor Vespasian, and that of Concord; the Colifeo, or amphilicatre, built by the emperor Vespasian, in the construction of which 12,000 Jewish captives were employed; it is faid to have contained 87,000 spectators seated, and 20,000 flanding; the triumphal arch of Septimus Severus, of Titus, of Galienus, and the temple of Antoninus; fome parts of the cloaca, maxima; the columna Antonina, representing the principal actions of Marcus Aurelius; the columna Trajani, or Trajan's Pillar; some fragments of the Balilica, or palace of Antoninus Pius, now the custom-house, and of Narva's forum; the mansoleum of Augustus, in the Strada Pontifici; the remains of the emperor Severus's tomb without St. John's Gate; the pyramid of Caius Cestus near St. Paul's Gate; the porphyry coffin of St. Helen, and the original statue of Constantine the Great, in the church of St. John of Lateran; a font of oriental granite, in the chapel of St. Giovanni in fonte, faid to have been erected by Constantine the Great; an Egyptian obelifk near the church of St. Maria Maggiore; the flately remains of Dioclefian's baths; the celebrated pantheon; the obelifks of Sefostris and Augustus by the Clementine college; the church of St. Paulo flori della Mura, faid to have been built by Conflantine the Great; the manfoleum of Adrian; Marcellus's theatre; the Farnese Hercules, of white marble, of a Coloffean fize and exquifite workmanship, in a court of the Farnese palace, and an admirable groupe cut out of one block of marble, in another court of the fame place. Indeed it must be allowed, that no city in the universe equals Rome for the multiplicity of fine fountains, noble edifices, antiquities, curiofities, paintings, statues, sculptures, &c. The cloacæ or catacombs, in the neighbourhood of Rome and Naples, were places where the Christians who never burned their dead, and fuch of the Pagan Romans as could not afford the expence of burning, were buried; they are long narrow alleys, fearcely broad enough for two perfons to go abreak, but fufficiently high for the talleft man to fland upright. They extend a prodigious way under ground. On each fide are three holes or cavities, each of which will contain the coffin of a full-grown person. The cave of Pautilippo is a broad, straight, subterrancous road, hewn through a mountain. Two holes on each fide admit air and light. This cave is, at the entrance, too feet high, but diminishes; and the whole, which is paved with broad flones, is about half a mile long.

An inexhaustible mine of curiofities are daily dug out of the mins of Herculaneum, a city lying between Naples and Vefuvius, which, in the reign of Nero, was almost totally destroyed by an carthquake; and afterwards, in the first year of the reign of Titus Vefpalian, overwhelmed by a fiream of the lava of Ve-

Marcus Aurelius Antoninus; the marble monument of finvius. The freets and houses, in some places, were filled up with the melted lava to the height of fixty feet above the tops of the latter, and in others 110 feet, This lava, which is now of a very hard confiftency, is composed of bituminous particles mixed with cinders, minerals, metallics, and vitrified fandy fubflances, which form a close and heavy mass. In 1713, upon digging into these parts, somewhat of this unfortunate city was discovered, and many antiquities were dug out; but the people of Italy being for the most part indifferent about objects of antiquity, the fearch was difcontinued till the year 1736, when the king of Naples employed men to dig perpendicularly eighty feet, whereupon not only the city made its appearance, but also the river which ran through it. The temple of Jupiter was then discovered, and the whole of the theatre. In the temple was found a flatne of gold, and the inscription that decorated the great door of entrance. In the theatre, the fragments of a gilt chariot of bronze, with horses of the same metal, likewife gilt: this had been placed over the principal door of entrance. Multitudes of flatnes, buttoes, pil. lars, paintings, manuscripts, furniture, and various utenfils, were likewife found among the mins of this city. The streets appear to have been quite straight and regular, the houses well built and uniform; some of the rooms were paved with mosaic, others with fine marbles, others again with bricks three feet long and fix inches thick. The town of Pompia was destroyed by the fame eruption of Mount Veluvius, which occasioned the destruction of Herculaneum; but the ruins were not discovered till near forty years after thoseof Herculaneum.

Each city and town of Italy contains many rarities in architecture, painting, and sculpture. St. Peter's church at Rome is thought to be the most astonishing, bold, and regular fabric in the universe. The height, from the pavement of the church to the top of the crofs, is 593 palmi, or 405 French, and 432 Englith feet. In this church is a hiperb white marble monument of the countess Matilda. The house and chapel of Loretto is rich beyond imagination, notwithstanding the ridiculous romance which compofes its history, The name Loretto is derived from Laurita, the lady in whose field the fanta cafa was pitched before the reformation; the number of pilgrims, who vifited the holy honfe in a year, is faid to have amounted to 200,000; but now they feldom exceed 40, or 50,000.

Every Italian flate having a diffinct form of government, trade, and interest, that the reader may be the better enabled to form an idea of the whole, we shall take a dillinet view of each.

The king of SARDINIA, as duke of Savoy and prince of Piedmont, has always been confidered as a powerful prince in Italy, of which he is called the Janus, or keeper, against the French, Turin, his capital

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duke of Savoy and been confidered as a nich he is called the nich. Turin, his capital city, is strongly fortissed, and ornamented with many elegant structures; it contains about 60,000 inhabitants; but the country of Savoy is mountainous and barren, and its natives, who are esteemed a simple, but very honest people, are forced to seek their bread all over the world. The king's ordinary revenue, besides his own family provinces, amounts to 500,000l. sterling at least, out of which he maintains 15,000 men in time of peace; but, duting a war, when assisted by fareign substidies, he can bring 40,000 men into the field. This prince has long been an ally of Great-Britain, for the preservation of the balance of power in Europe, and to that circumstance, in which also his natural interest consists, he principally owes his aggrandizement. The king being absolute, can levy what monies he pleases upon his subjects.

We have been favoured with the following biographical anecdotes of the prince royal of Sardinia:

"Charles-Emanuel-Ferdinand-Maria, heir to the throne of Sardinia, was born on the 24th of May 1751. He was educated under cardinal Gerdil, a molt accomplished ecclefiastic, who inspired him with a sincere piety, and at the same time inculcated a love for letters into his youthful mind. It was he too, who banished from his bosom that hereditary attachment to military men, which has been so prejudicial to his family.

"The prince of Piedmont evinces the most dutiful respect for his father, and a sincere affection for his wife, his brothers, and his sisters. He is of a religious disposition, but there is nothing gloomy, sanguinary,

or hypocritical in his devotion.

"His filial duty often forces him to conceal his averfion to the grandees who furround and often difgrace the throne; and he refufes to athift at the cabinet councils, as he has been taught by experience, that he possessible but little influence there.

"His majefty, one day finding himself embarrassed by the blunders of his ministers, communicated his chagin to the heir apparent. — 'Sire, (replied the pince, at the same time producing his watch) behold this little picce of mechanism: it always goes well; and the reason is, because I always regulate it with my own hands.—The king was not insensible to the true

meaning of this reply.

"It's always with great regret that his highnefs fees his father giving up the whole of his attention to the war department. When the Savoyards exclaim against the tyranny of their governors, it is the prince of Piedmont alone who prevents their cottages from being reduced to ashes; if it were not for this prince, Graneti would be inflamly disolifed from office; and this great minister, who is the friend of justice and of humanity, would be obliged to make way for some ignorant pretender.

"This prince, always occupied in doing good, shares but little in the pleasures of the court of Turin; the nobles, by way of ridicule, call him Hypocondrine; but is he not better entitled to the appellation of the

amiable ?"

Victor-Amadeus-Maria, king of Sardinia and duke of Savoy, was born June 26, 1726; married April 12, 1750, to Maria-Antonietta-Ferdinauda, infanta of Spain; afcended the throne on the death of his father, February 20, 1773. Their liftic are, 1. Charles-Emanuel-Ferdinand-Maria, prince of Piedmont, born May 24, 1751.—2. Maria-Jofepha-Louifa, born Sept. 2, 1753; married to the count de Provence.—3. Maria-Therela, born Jan. 31, 1756; married to the count d'Artois.—4. Anna-Maria-Carolina, born Dec. 17, 1757.—5. Victor-Emanuel-Cajetan, duc d'Aofle, born July 24, 1759.—6. Maurica-Jofeph-Maria, duc de Montferrat, born Sept. 12, 1762.—7. Maria-Charlotta, born Jan. 17, 1764.—8. Charles-Jofeph, duc de Génévois, born April 6, 1765.—9. Jofeph-Benedict, comte de Mauricune, born Oct. 5, 1766.

The MILANESE, in the pollection of the house of Auftria, is a very formidable state; and formerly, when governed by its own dukes, gave law to Italy. Milan, its capital, is fortified with a wall and rampart; and has a citadel, in which is a foundery for cannon, and an arfenal furnished with arms for 12,000 men. The environs are very pleafant, being adorned with beautiful feats, gardens, orchards, &c. Here is a magnificent cathedral in the Gothic tatle, which contains a very rich treasury, confilling chiefly of eccleliastical furni-ture composed of gold, filver, and precious stones. The natives are fond of literary and political affemblics, where they converse almost on all subjects; their number is computed at about 250,000. The annual revenue of the duchy is above 300,000l. by which an army of 30,000 men is maintained. There are but few exports from hence; fo that its revenue, unless the court of Vienna should pursue some other system of improvement, cannot be much bettered. The beggars here ask alms by holding out a dish in which is placed, a human scull. The duchy of Mantua being now incorporated with the Milanefe, the name of Austrian Lombardy is given to the whole province.

GENOA was once a very powerful republic, but is now greatly degenerated both in strength and opnlence, though the spirit of trade still continues among all ranks. The capital, of the fame name, is a molt fuperb city, and contains fome very magnificent palaces, particularly those of John Doria, the beneficent founder of the republic, and Durazzo. The chief fafety of this republic confitts in the jealoufy of other European powers, because it would be a most valuable acquisition to any one of them. Its maritime power is dwindled down to fix gallies. The common people are wretched beyond expression, as is the foil of its territory. Some parts near the fea are tolerably well cultivated. The city of Genoa contains about 150,000 inhabitants, among whom are many rich trading individuals. The government of this country is anticocratical, being vefted in the nubility: the chief person is called the

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doge, or duke, to which dignity no one can be promoted till he is fifty years of age. The doge gives audience to ambassadors; all orders of government are issued in his name, and he is allowed a body guard of 200 Germans. Every two years a new doge is elected, and the former is deemed incapable of holding the same post again till after five years. The empire of the sea was for many years disputed between this state and that of Venice.

We shall here introduce an affecting and accurate description of the galley-flaves of Italy: "Five forts of wtetches, says our author, are fathened indiscriminately to the chains; malefactors, smugglers, deferters, Turks taken by the corfairs, and voluntary galley-flaves. These latter are poor men, whom government get hold of, between hunger and death. They watch and wait for them in a narrow passage. These wretched beings, dazzled with a little money, do not perceive the gallies, and are inlitted into the servitude. Poverty and guilt are bound in the same chain; the citizen who serves the republic, suffers the same punishment with him who has betrayed it!

"The Genocfe carry their barbarity fill further: when the term of their inlifting is near expiring, they propose to lend a little money to these miserable creatures. Unhappy men are easer for enjoyment; the present moment alone exists for them; they accept; but at a week's end nothing remains to them but regret and flavery; infomuch that, at the expiration of that time, they are compelled to inlist again, to discharge their debt, and sell eight years more of their existence: thus do the greatest part of them consume, from inlistments to loans, and from loans to inlistments, their whole lives at the gallies, in the last degree of wretchedness and insamy: there they expire!

We faw among them a Frenchman, a young man. In relating to us his misfortune, he shed tears. We made him a trifling present, and his tears slowed still more abundantly.—Let us escape from these forrowful abodes, where we are unable to alleviate the miseries we lament. What abodes must those be where pity is of

"But what is that kind of prison in the corner?" faid I to the man who conducted me. How low, damp, and dark it is! It consists nevertheless of two stories. What are those animals stretched out on the ground, and on the upper floor? They can scarcely crawl.—Those hiedous heads, which peep out from beneath the blankets, are covered with long hair; their looks are stupid and serocious. Do they cat nothing but this hard black bread?—Certainly not. Do they always continue lying?—Yes.—How long have they been here?—Twenty years.—How old are they?—Seventy.—What do you call them?—Turks.

" These miserable Turks are totally degraded from humanity. They are strangers to every thing but bodily

wants. They have worn out, in this fort of tomb, the finall number of ideas and recollections they brought with them from nature and their country.

"The other Turks, who are not fixty years old, are chained under little niches opened at the dittance of every fix feet in a long wall, where they can fearenly fit or lie. There they refpire the little air that is allowed them, or rather that they can feal.

"The Genoefe, however, have given an example of toleration but little to be expected from them; they allow these Turks a mosque; the Proteslants in France have no temples!

Let us add one trait more to this picture of the gallies. I flaw the wretches felling from bench to bench: coveting, disputing, stealing even the fragments of aliments which the dogs in the streets had refused.

"Genoa, thy palaces are not fufficiently lofty, spacious, numerous, and brilliant :- we still perceive thy gallies!"

The republic of VENICE is one of the most celebrated in the world, on account of its constitution and the power it once possessed. It contains several fine provinces on the continent of Italy, fome iflands in the Adriatic, and part of Dalmatia. The constitution was originally democratical, the magistrates being chosen by a general assembly of the people, and continued thus for 150 years; but, after various changes, a body of hereditary legislative nobility was formed, and a complete aristocracy at length established. The nobility are divided into fix classes, amounting in the whole to 2500, each of whom, at 25 years of age, has a right to be a member of the grand council. These elect a doge, or chief magistrate, in a peculiar manner, by ballot. The doge is invested with great state, and with the emblems of supreme authority. He annually, on Ascension-day, espouses the Adriatic sea, by drop. ping into it a ring from his bucentaur, or state-barge, attended by those of all the nobility. But notwithstanding the infignia of royalty with which the doge is invested, he enjoys very little power, and is shut up in the city as a prisoner, while the government and laws are managed by different councils and nobles. The college, or feignory, is the supreme cabinet council of the state, and also the representative of the republic: its power, is very extensive. The council of ten takes cognizance of state crimes. But the tribunal of state inquisitors, which confifts only of three members, and which is in the highest degree arbitrary in its method of proceeding, has the power of deciding without appeal on the lives of every citizen belonging to the Venetian flate; the highest of the nobility, not excepting even the doge himfelf: they may feize suspected persons, and my and execute those whom they think worthy of punithment, when they think proper. Having keys to every apartment of the palace, they have liberty to penetrate

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The city of Venice is fituated on 72 islands at the bottom of the north end of the Adriatic sea, and is separated from the continent by a marshy lake of five Italian miles in breadth, too shallow for large thips to navigate, which forms its chief strength. This city preserves the vestiges of its ancient magnificence, but is in every respect degenerated, except in the passion which is inhabitants still retain for music and mummery during their carnivals. They have had, however, lately, some spirited differences with the court of Rôme, and seem disposed to throw off their obedience to its head. The grandeur and convenience of the city, particularly the public places, the treasury, and the arsenal, are beyond expression. Over the several canals of Venice are laid near 500 bridges, most of which are stone. All the orders of Venetian nobility are dressed in black gowns, large wigs, and caps which they hold in then

With respect to their persons, the Venetians are in general tall and well-made, and many fine maily countenances are feen in the streets of Venice; they are also a lively, ingenious people, extravagantly fond of public amusements, with an uncommon relish for humour. The women are of a fine style of countenance, with expressive features, and are of an easy addrefs. The common people are remarkably fober, obliging to strangers, and gentle in their intercourfe with each other. The divertions of the Venetians are chiefly mafquerading, especially during the carnivals, and other fellivals, when debauchery, riot, and licentionfness are faid to be carried to their greatest height; but this opinion feems to exceed the truth: they have also ridottos, operas, and plays, which are commonly wretched per-formances. There are eight or nine theatres here, including the opera houses. Great numbers of thrangers visit Venice during the time of the carnival. grand cene of all the shews and follies during the festivals, is the square of St. Mark, in which bulls are sometimes baited, and where, at such times, \$5,000 people, it is faid, often affemble. The inhabitants, who are computed at 200,000, walk on foot, except the principal ladies of fathion, who are carried in chairs, theffreets being too narrow, fleep, and crooked, to admit of wheel carriages.

The Venetians have fill fome manufactures in fearlet cloth, gold and filver fluffs, and, above all, fine looking glaffes, all which bring in a confiderable revenue to the owners; that of the fard annually is faud to amount to 8,000,000 of Italian ducats, each valucd at 20d. of our money: out of this are defrayed the expences of the flate, and the pay of the army, which, in time of peace, confifts of 26,000 regular

troops, under the command of a foreign general, and 10,000 militia. Their fleet, which is but fmall, principally confilts of gallies, for curbing the infolencies of the piratical flates of Barbary. The Venerians are, however, ftill reckoned the greatest naval power in Italy.

Here are two patriarchs, which prefide over ecclehastical matters; the anthority of one reaches over all the provinces, but neither of them have much power; and both of them are chosen by the senate: every religious sett, even the Mahometan and Pagan, excepting Protellants, are tolerated here in the free exercise of their religion. The inquisition is under great rettrictions here.

The Venetian dominions confift of a confiderable part of Dalmatia, of four towns in Greece, and of the itlands of Corfu, Pachfu, Antipachfu, Santa Maura, Curzolari, Val di Compare, Cephalonia, and Zante. Their territories in Italy contain, besides the duchy of Venice, the Paduanese, the peninsula of Rovigo, the Veronese, the territories of Vicenza and Bielcia, the diffricts of Bergamo, Cremalco, and the Marca Trurgiana, with part of the country of Friuli. The subjects of the Venetian republic are not oppressed; the fenate being fenfible, that mild and gentle treatment conduce more effectually than severity to the welfare of the state and the happiness of individuals. One of the finallest pieces of money at Venice is called gazetta; and the first news-papers, published there, on a tingle leaf, having been fold for that apiece, news-papers were from thence ftyled gazettes.

The grand duchy of Tuscany is now possessed by a younger branch of the house of Austria, under the title of grand duke of Tufcany. Its annual revenues are, at present, computed at 550,000l. sterling; and it is thought that the duchy of Tuscany can bring 30,000 men into the field. The inhabitants affect great state, but do not esteem trade as beneath the first nobleman. Accordingly, it is not uncommon for the gentry, and even some of the nobility, to fell wine by retail from their cellars. But the principal trade of this duchy is carried on at Leghorn, a handfome town, and a freeport, fituated in the territories of Pifa, about thirtytive miles fouth-west of Florence. The number of inhabitants in Leghorn are faid to be about 40,000, among whom are reckoned 20,000 Jews, who live in a particular quarter of the city, have a handsome synagogue, and, though subject to very heavy taxes, are in a thriving condition, the greatest part of the commerce of this city being carried on by these people.

Florence, the capital of Tufcany, is fituated on the river Arno, over which are four flone bridges, and defended by a good citadel. The fireets, in general, are very narrow and crooked, are paved with a greyiffi flone, and are tolerably clean. There are a great number of palaces, churches, convents, and hospitals; the cathedral is a very noble edifice, the outfide is entirely brilt with polished marble, and enriched with exquisite

architecture

architecture and fculpture; and from the ball over the cupula, there is a delightful prospect of all the palaces, churches, monafleries, &c. within the walls, and of near two thousand villas without. By the church stands the much celebrated Campanile, or square sleeple, which is one hundred and eighty feet high, all of fine marble, of feveral colours, and curioutly wrought. The baptiflery, or font, where all the children of the city are baptized, is well worthy attention. The rest of the churches in general are very beautiful, and contain many fine paintings and other pieces of art. This city was long possessed by the illustrious house of Medicis, who made it the repository of all that was valuable, rich, and malterly in architecture, literature, and arts, especially those of painting and sculpture. The celebrated Venus of Medicis, which has long been confidered as the flandard of taffe in female beauty and proportion, stands in a room called the Tribunal, in a group of other ancient statues, some of which are said to be the works of Praxiteles, and other Greek masters. It is of white marble, and appears, from an inscription on the base of the slatue, to have been the performance of Cleomenes, an Athenian, the fon of Apollodorus. The duke has also several noble country seats, enriched and adorned in the fame magnificent manner. The arfenal is a flatcly building, and well furnithed with all forts of weapons of war. Florence is adorned with feven fountains, fix columns, two pyramids, and about an hundred and fixty public flatues. The great piazza, or square, is very spacious and magnificent, with a noble fountain in the centre of it. The city is thought to contain 70,000 inhabitants. They deal, befides wine and fruits, in gold and filver fluffs. The inhabitants boath of the improvements they have made in the Italian tongue, by means of their Academia della Crosca: several other academies are now establithed in Florence. Since the accettion of the archduke Leopold, brother of the prefent emperor, to this duchy, a great reformation has been introduced, both into the government and manufactures, to the great The other principal towns benefit of the finances. of Tufcany are Pifa, and Sienna, which are now much

Lucca is a fmall republic, under the protection of the emperor, and fituated on the Tufcan fea, in a moil delightful plain. It is not above thirty Italian miles in circumference, but exceeding fruitful and populous. The inhabitants, who are faid to amount to upwards of 120,000, are remarkable for their induftry and love of liberty: being in full possession of freedom, they appear with an air of cheerfulness and plenty, seldom to be met with among their neighbours. They have improved their county into a beautiful garden, so that the annual revenue of the state amounts to 80,000l. sterling. They are under the protection of the house of Austria. Their capital, Lucca, is an ancient city

about three Italian miles in circumference. The honfes, in general, are well built, the streets broad and well paved, but irregular, and the number of inhabitants about 40,000. Several manufactures, especially those of filk, are carried on here; and the finest oil of any in Italy is made in this republic.

Sr. MARINO may be confidered as a geographical curiolity, confifting only of a fingle mountain, and a few hillocks feattered round the bottom of it. The founder of this republic was a Dalmatian mafon, called Marino, who, about the year 460, turned hermit, and chose this mountain for the place of his abode. His devotion and authority foon gained him a great reputation for fanctity, and the princess of that country made him a present of the mountain. Many, out of vene. ration for the faint, fettled there, and laid the foundation of a republic which still subsists, and bears the name of the saint. The town is situated on the summit of the mountain, and can be approached by one path only. It is under the protection of the pope, and the number of inhabitants are computed at 5000. The manners of this people are very inoffensive, and the government is in the hands of a council, composed of half nobles and half plebcians.

PARMA, PLACENTIA, and GUASTALLA, form at present one of the most sourishing states in Italy, for its extent. The prefent duke is a prince of the house of Bourbon, and fon to the late Don Philip, the king of Spain's younger brother. The foil is remarkably femile, produces the finest fruits and richest passurage, and the country contains confiderable manufactures of filk. The annual revenues are computed at 100,000l flerling. Parma is supposed to contain 50,000 inhabitants, and Placentia about 28,000. Here is a bishep's fee and an university; and some of its magnificent churches are painted by the famous Correggio. The cities of Parma and Placentia are enriched with magnificent buildings: but his Catholic majefly, on his accession to the throne of Naples, carried away with him many of the most remarkable pictures and moveable curiofities. The duke's court is thought to be the po-litest of any in Italy. This country was for some years pail the feat of a bloody war between the Auftrians, Spaniards, and Neapolitans.

Mantua, formerly a rich duchy, is now much decayed. Its government is annexed to that of the Milanefe. The capital is one of the ftrongest fortressian Europe, and contains about 16,000 inhabitants, who claim Virgil as their countryman. By an order of the emperor in 1785, this duchy is incorporated with that of Milan into one province, and is now to be called Austrian Lombardy. It formerly brought to its own dukes 500,000 crowns a year.

MODENA is still governed by its own duke: he is ab-

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GUASTALLA, form at gstates in Italy, for its prince of the house of on Philip, the king of il is remarkably fertile, richest passurage, and e manufactures of filk. nted at 100,000f fterontain 50,000 inhabio. Here is a bishop's ne of its magnificent mous Correggio. The re enriched with magtholic majefly, on his s, carried away with him pictures and moveable is thought to be the pocountry was for some war between the Auf.

luchy, is now much dexed to that of the Mithe strongest fortresses in 5,000 inhabitants, who in. By an order of the incorporated with that nd is now to be called rly brought to its own

empire, and under the protection of the house of Aufiria. The capital, also called Modena, is a large and populous, but not a handsome city. The ducat palace is a noble edifice, in which, among other fine pictures, the birth of Christ by Corregio, called la Notte de Felice, is greatly admired. Corregio was a native of Modena. Here is a college founded by St. Carlo Borromeo, in which between 70 and 80 young noblemen are maintained and instructed in the sciences and gen-teel exercises. This duchy was greatly wassed by the late belligerent powers of Europe, but is very im-

folute within his own dominions; but a vaffal of the

The ECCLESIASTICAL STATE, of which Rome is the capital, lies in the centre of Italy. Under the ancient Romens this fpot was a terrestrial paradife. Here most of the heautiful villas of antiquity were situated, and every part of it cultivated with the most assiduous care; but Popith superstition, bigotry, and oppression, have rendered it thin of people, and ill cultivated : fo that many of the luxuriant tracts are now become marshes and quagmires, whose putrid effluvia render the capital itself very unhealthy at some seasons of the year. Several of the popes have endeavoured to improve their country, and revive that spirit of industry which was fo prevalent in former times, but their labours have proved abortive. Indeed the discouragement of industry and agriculture, feems to be interworen in the very constitution of the papal government, which is vested in proud lazy ecclesiastics. This beautiful country is now a mere defert, and the wretched inhabitants must perish with want, did not the amazing fertility of the foil spontaneously afford them a feanty fubfillence.

Though the pope is truly despotic, and possesses one of the most fertile countries in the world, the revenues of his territorial posfessions do not amount to more than a million sterling annually. His accidental income indeed formerly far exceeded that fum; but this is now greatly diminished by the feparation of the Protestant powers, and the measures fately taken by those that still profess the Romish religion, to prevent the great remittances of money to Rome; add to this, the almost total suppression of the order of Jesuits, from whom he drew vast supplies; so that the taxes upon provisions and lodgings furnished to foreigners, who annually spend immense sums in visiting his dominions, form, at prefent, the greater part of the pope's accidental revenues. From what has happened within these 30 years past, there is reason to believe that the pope's territories will be reduced to the limits which the houses of Austria and France shall please to

prescribe. The pope has his guards, or Sbirri, like other pinces, and these, under proper magistrates, take care of the peace of the capital. The Campagna di Roma, in which the capital is fituated, is under the im-

mediate inspection of his holiness; but the other provinces are governed by legates and vice-legates. monopolizes all the corn in his territories, and has always a fufficient number of troops to keep the provinces in awe. Few manufactures are carried on in the Ecclefialtical State. confequently its exports are of little value. Formerly all the Christian powers of Europe trembled at the nod of the pope, but affairs have now taken a very different turn; and his power, which, as a temporal prince, has been for fome years contemptible, will probably be still more abridged, by the ambitions projects of the house of Austria and other states. The present pope, who has taken the name of Clement XIV. very wisely disclaimed all intention of opposing the forces of the adjacent princes, with any other arms but those of prayers and supplications. The pope's ecclefialical government has been already mentioned.

Rome, the capital of the Ecclefiastical State, is situated on the Tyber, ten miles from the Tuscan sca. In the magnificence of its buildings, the number of its monuments, curiofities, and antiquities, together with the fingularity and importance of its historical events, it far furpasses any city in the world. It is the centre and repository as it were of all that is exquisite in painting, fculpture, and architecture. From an account taken in the year 1714, the rumber of its inhabitants was found to amount to 145,000. The Tyber. runs through the city from north to fouth, forming

. In external splendor, and the magnificence ofits temples and palaces, modern Rome is, at least, equal to, if it does not excel, the ancient. The number of the churches are computed at about three hundred, the noblest and most elegantly beautiful is St. Peter's, which for the harmony of its architecture, finences and great variety of carved and gilt works, paintings, statues, &c. cannot be viewed without a pleasing astonishment. Before it is a spacious and magnificent piazza, in the middle of which is an obelisk of granate or black marble, brought from Egypt, and reared at a prodigious expence. It is eighty feet high, and the pedestal on which it stands is thirty; on the top of it is a brass gilt cross. The annual revenue belonging to this church is upwards of 20,0001 .--The Pantheon, commonly called the Rotunda, though it has loft much of its priftine grandeur, is still one of the most entire structures of the ancients in Italy. The citizens of Rome are more polite than in any other place in Europe; and are faid to be entirely free from that spirit of bigotry and persecution which prevails in other Roman-Catholic countries. Here is plenty of all forts of provisions, and a great variety of excellent wines; but in Rome they are drunk very moderately, and generally mixed with water.

Bologna, the capital of the Bolognese, is the second city in the Ecclefial ical State. The number of its inhabitants is computed at upwards of eighty thousand...

its own duke: he is ab-

The forifications are very inconfiderable, being only defended by a ftrong, high brick wall, adorned with a great number of towers, at certain diffances. There are many fine palaces, convents, and churches in Bologna, adorned with a prodigious variety of fine paintings, flatues, &c. The palace where the governor refides, and the courts of juffice are held, flands in the great market-place, and is 208 common paces in length. Here is an univerfity, and a mufeum. The inns at Bologna are the beft in Italy, and all kinds of provisions are very plentiful. The inhabitants of Bologna are more industrious than in other parts of Italy, and remarkably polite to strangers; the women enjoy a great share of liberty; and the nuns are particularly ingenious in making artificial flowers, and imitating all kinds of fruits.

Ferrara, Ravenna, Rimini, Urbino, Ancona, and many other cities, illustrious in former times, now exhibit a melancholy scene of ruin and devastation.

Loretto, never thought or heard of in times of antiquity, is now the admiration of the world, for the riches it contains, the prodigious refort of pilgrims, and other devotees, to pay their devotions; it having been industriously reported by the Romith clergy, that the Santa Cafa, or Holy House, in which the Virgin Mary dwelt at Nazareth, was carried hither through the air by angels, towards the end of the thirteenth century, attended with many miraculous circumstances. The votive pieces and jewels in this holy house and treasury, are of immense value, being the offerings of princes, princesses, and other great personages: the riches contained in the treasury are valued at nine millions of rix-dollars. Seventeen golden lamps are continually burning before the Virgin, and thirty-feven filver ones in the other parts of the house. The gold chains, rings, jewels, emeralds, pearls, and rubies, wherewith the image of the Holy Mother is, or was loaded, are of inestimable value; and the angels of solid gold, placed on every fide, are equally enriched with the most precious diamonds. To the superstition of Roman-Catholic princes, Loretto is chiefly indebted for this mass of treasure. The pavement of this house is of fquare pieces of red and white marble, and the whole is cased on the outside with the finest marble, adorned with statues, sculptures, and pillars of the Corinthian order; and over all is a fine spacious church, to preferve it from the injuries of the weather. One hundred and twenty-three malfes are daily faid in this church, and the Santa Cafa.

NAPLES and SICILY, or the Two Sicilies, comprehending the ancient countries of Samnium, Campania, Apulia, Magna-Grecie, and the island of Sicily, form the largest kingdom in Italy, containing about 32,000 square miles. This country is bounded on all sides by the Mediterranean and Adriatic, except on the northwest, where it terminates on the Ecclesiassical State.

The foil is very fruitful, and much better cultivated than in the Ecclefiallical State; and the annual revenues amount to about 756,000l. flerling. The clergy are very numerous; but their influence and revenues have been lately abridged.

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The capital is Naples, faid to be the first city for strength and neatness in Italy., It is most adventageoutly fituated, having a delightful country on one fide, and a noble bay of the Mediterranean on the other; with a spacious harbour, which is kept in good repair, and fortified with a mole, extending above a quarter of a mile into the fea, and having at the extremity a high lantern to direct thips fafely into the harbour during the night. The bay is one of the finest in the world, being almost of a semicircular figure, about thirty miles in diameter, and three parts of it sheltered by a circuit of woods and mountains. The circumference of the city, including the fuburbs, is not lefs than 18 Italian miles, and the number of inhabitants about 300,000. The streets are well paved, but they are net lighted at night, and in many places are disfigured by stalls, on which provisions are exposed to fale. The houses are of stone, slat-roofed, and generally losty and uniform; but many of them have balconies, with lattice windows. Naples abounds with fine churches, convents, fountairs, and palaces of the nobility, many of whom constantly reside here. The magnificence of many of the churches exceeds all imagination; the cathedral, though of the Gothic order, is a very grand, fplendid edifice. The palace belonging to the king is very magnificent, and in the best style of architecture, Here is an univerfity and two academies of wits, one of which is called Gli Ardente, and the other Gli Otiofi. The arfenal is thought to contain arms for fifty thousand men. There are five piazzas, or squares, in the city, appropriated to the nobility, viz. Capuana, Nido, Montagna, Porto, and Porta Nova. The inhabitants frequently walk on the tops of their houses in the evening, to breathe the cool air, after a hot fultry day; and from fome of the religious heuses, there are several delightful prospects. The climate is fo mild and warm in winter, that plenty of greenpeafe, artichokes, asparagus, and other vegetables, may be had all the winter: the city is supplied with water by means of an aqueduct from the foot of Mount Vefuvius. The people use great quantities of snow instead of ice for cooling their liquors; and certain perfons who farm the monopoly of it from the government, fupply the city all the year round from a mountain about eighteen miles distant.

The kingdom of Naples is a fiel of the Ecclefiaftical State, and his Neapolitan majefty annually prefents the pope with a palfrey as an acknowledgement of his vaffalage; but notwithflanding this cultomary homage, holinefs has no civil power in this kingdom, nor the inquilition eftablished in Naples. The king's prefent revenues amount to above 750,000l. sterling per annum, but it is more than probable that, by the new-

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established regulations pursued by the national convention of France, of diminishing the influence and revenues of the clergy, his Neapolitan majesty's annual income will considerably exceed a million sterling. The exports of the kingdom are pulse, hemp, aniseed, wool, oil, wine, cheefe, fith, honey, wax, manna, faffron, gums, capers, macaroni, falt, pot-ash, flax, cotton, filk, and divers manufactures. The king has a numerous, but generally poor nobility, confifting of princes, dukes, marquises, : .d other pompous titles; and his capital, by far the most populous in Italy, contains, at least, 350,000 inhabitants; amongst which are about 30,000 lazaroni, or blackguards, the greatest part of whom, having no dwelling-houses, ilcep in summer nights under porticoes, piazzas, or wherever they can find shelter; and in the winter feason, which is generally of feveral weeks continuance, and attended with very heavy rains, they refort to the caves under Capodi Monte, where they sleep promiscuously like theep in a fold: fuch as have wives and children, live in the suburbs of Naples, near Pausilippo, in huts, or in caves or holes dug out of that mountain. Some of these wretched beings gain a livelihood by fishing, others by carrying burthens to and from the thipping, and many ply in the streets in order to be employed on errands, or perform any labour they are capable of for a very small recompence; but as they do not always meet with employment, and what they gain not being sufficient for their support, they are in some degree relieved at the doors of the convents, by the foup and brea ddistributed there.

Notwithstanding the lower class of people are so extemely indigent, there is a great appearance of wealth among some of the great, many of whom are excellively fond of splendor and shew, brilliant equipages, numerous attendants, rich dreffes, high-founding titles. A late traveller into these parts has made it appear that luxury has within these few years advanced with gigantic strides in Naples: " Forty years ago, fays he, the Neapolitan ladies wore nets and ribbands on their heads as the Spanish women do to this day, and not twenty of them were possessed of a cap: but hair plainly dreffed is a mode now confined to the lowest order of inhabitants; and all distinction of dress between the wife of a nobleman and that of a citizen is entirely laid alide. Expence and extravagance are here in the extreme. The great families are oppressed with a load of debt; the working part of the community always fpend the price of their labour before they receive it: and the citizen is reduced to great parlimony, and almost penury, in his house-keeping, in order to answer thele demands of external thew: fhort commons at home whet his appetite when invited out to dinner; and it is scarcely credible what quantities of victuals he will devour. The nobility in general are well served, and live comfortably, but it is not their custom to admit strangers to their table; the number of poor dependents who dine with them, and cannot properly

be introduced into company, prevents the great families from inviting foreigners; another reason may be, their fleeping after dinner in fo regular a manner as to undrefs and go to bed; no ladies or gentlemen finish their toilette till the asternoon, on which account they dine at twelve or one o'clock. The great officers of state, and ministers, live in a different manner, and keep fumptuous tables, to which strangers and others have

frequent invitations."

The banditti of Naples are very numerous, and enjoy the protection of the people of quality, have a great number of afylums or places of refuge, and are punctually paid for every murder they commit. But this reward is but a trifle; and often the price fixed upon a man's life, is only a couple of zechins (about 18s.) I myself have seen such an act of horror. One night, when the opera being ended, the avenues to the theatre were full of people; two persons, one of them an officer, were the destined victims; they were suffered very quietly to get into their carriage, and before the coachman could drive off, on account of the great crowds of people, two banditti approached at once the doors of the carriage, aimed and thrust their daggers into the breast of two found, unsuspecting persons, and made them in a moment two dead corples. The day following a report was circulated all over the city, that the profligate and ruthless son of a great minister was the author of this more than favage affaffination; yet the deed had no further confequences.

It would be a mistake to consider these banditti as monsters. Although they are so in our idea, yet they themselves, justified by education, laws, and religious notions, do not regard their honest profession in so black a light. That they fin in committing murder, they are perfectly fensible of, but it is only a fin of which the next confession-seat will clear them. Thus they have nothing to mind but their penitential acts, which the father confessors order them to perform; and to calculate the proportion between thefe, which mostly confift in prayers and the blood-money they have earned. As the greatest part of these crimes remain unpunished, and fuch as are punished consist only in fentencing the murderer to row the gallies for two or three years, I do not know what should impress the ignorant banditto with a proper sense of his infamous, detestable profession. It being a more lucrative than honest employ, and the reward being gained by idleness, a circumstance so much attended to in this climate, they follow quietly their bufiness, and continue murdering with the greatest unconcern. But they never forget to put their rofary in the fame place which hides the dagger, in order to atone immediately, by muttering fome Ave Marias for the most heinous crimes they have committed. Having done this, the banditti clear themselves of all fins, and only wait for fresh opportunities of imbruing their guilty hands' with innocent blood.

The great number of those accidents made the people

of Naples to indifferent about them, that strangers are shocked at it. They speak here of a man that has been murdered, nearly in the same tone as we do of a person who accidentally falls down in our streets. If the murderer is not one of the banditti, but another person, who commits the deed for the sake of his own private interest, he may surely rely on the pity of the surrounding people, who will do every thing to facilitate his escape. From all sides re-echoes the word, powersto, (poor fellow) not to pity the person assistant with England! where the life of the meanest plebeian is an object of general attention, where neither rank nor riches can save the murderer, and where even people of quality will hinder him from making his escape.

The banditti confess very often, go diligently to hear mass, observe most scrupulously their fasts, and invoked daily St. Januarius. Thus they suppose to sulfile very duty of religion, and to go with piety into salvation. A few years ago, a banditto, who had committed many murders, was brought to justice: he consessed his crimes without being asked, and added several other acts of horror, which had been concealed to that very moment. But upon being asked among other things, whether he had observed his safts, he found himself affronted: he thought this question such an outrage, that he asked the judges with bitterness, whether they

did not look upon him as a Christian I"

One of the infects almost peculiar to the kingaour of Naples is the tarantula, or a kind of spider, with which it abounds. The perfons bit by this infect are called by the Italians tarantolati. Few of such unh properfons can bear the fight of black or time; but feem delighted was red and green objects. They are also feized with an aver was to eating fruit or vegetables. A melancholy filence, and a fixed eye, are the first fymp-ton is by which the bite the tarantula discovers itself; tor is by which the bite and the mulic is improducely called in to rouze the potient to a violent motion, and by that means to promote perspiration and a copious sweat. The infaruments chiefly used are the guittar, hautboy, trumpet, violin, and Sicilian kettle drum. The country people, who are more or less skilled in all these instruments, enforce the operation of their music by grimaces and odd gesticulations. The tarantolati, on their fide, viguroufly exert themselves, regulating their motions according to the music, till the venom is quite expelled. This exercise and cure sometimes takes up five or fix days; not that they are kept continually dancing all that time, but when nature feems to be exhausted, the music is suspended, and the patient put to bed, well covered, and a fudorific cordial administered. It is remarkable, that the patient, on recovery, remembers nothing of what passed during the prevalence of the disorder; and that if the cure be not persectly effected, and the poison entirely expelled, the same fymptoms return the fucceeding year, especially during

the summer heats; and some have laboured under this terrible disorder, at intervals, for ten, twenty, or thiny years. quant and, This

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In this kingdom there are still traces of the memorable town of Canne, as altars, cornices, gates, walls, vaults, &c. the scene of action also between Hamibal and the Romans, in which the latter vere overthrown with the loss of 40,000 men, is still pointed out to travellers by the name of pezzo di Jangue, or the field of blood.

TARANTO, a city that was once the rival of Rome, and inhabited by the Spartans, is now remarkable for

little else than its fisheries.

The city SORENTO is placed on the brink of steep rocks that overhang the bay, and enjoys a more delightful climate than any other place in the kingdom.

NOLA, fourteen miles from Naples, was once famous for its amphitheatres, and as the place where Augustus Cæsar died, but retains at present but sew

marks of its ancient splendor.

BRUNDUSIUM, now BRINDISI, which anciently furnished a supply of oysters for the Roman tables, hath still a commodious harbour, but the buildings are poor nd ruinous: it was reduced to a state of inactivity and coverty on the subjection of the Grecian empire to the Turks, and continues to be a very inconsiderable place.

BENEVENTO can boast of many remains of ancient sculpture: the arch of Trajan, one of the most magnificent vestiges of Roman grandeur out of Rome, erected in the year 114, is still in tolerable preservation

here.

REGGIO is only remarkable for its Gothic cathedral. This city was destroyed by an earthquake before the Marsian war, and was rebuilt by Julius Cæsar; part of the wall still remains, and suffered greatly by the cartiquence in 1783; but only 126 persons lost their lives

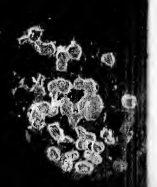
out of 16,000 that were in the place.

OPPIDO, an ancient city, was entirely ruined by the carthquake on Feb. 5, 1783, the greatest force of which seems to have been directed to that spot, Casa Nuova, and Terra Nuova. Most of the towns and villages, from Tropea to Squillace, were either totally or in part overthrown, and many of the inhabitants buried in the ruins: this dreadful earthquake extended its ravages to the space of seventy-two miles, but the towns and villages that have been utterly ruined by it, and the spots where the greatest mortality has happened, were within twenty-two miles of this city.

C H A P. XXVIII.

ITALIAN LSLANDS.

SICILY, which forms a part of his Neapolitan majefty's dominions, was once confidered as the granary of Italy for corn, and ftill produces confiderable quantities;



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XXVIII.

SLANDS.

ort of his Neapolitan maice confidered as the gratill produces confiderable quantities; quantities; but agriculture is now much neglected, and, in confequence, its fertility greatly diminished. This island is divided from Italy by a narrow channel, called the Streight or Faro of Messina. It contains about 500,000 inhabitants, who carry on a very confiderable trade, particularly in silk, both raw and manufactured. There are a great number of fine remains of antiquity here. Some parts of this island are remarkable for the beauty of its semale inhabitants. Its capital is Palermo, a large, rich, and well-built city, situated at the bottom of a gulf of the same name. It is decorated with a great number of public structures, finely adorned, and is said to contain near 120,000 inhabitants. The two principal streets, and which cross each other, are very fine. This town carries on a confiderable trade, and is said to be the only one in all staly which is lighted at the public expence.

Mellina is lituated at the bottom of a spacious harbour, on the streight which separates Sicily from Calabria. The public structures are extremely grand, and the city was full of people till the year 1748, when near two thirds of the inhabitants were swept away by a dreadful pestilence. The ancient capital of Sicily was Syracuse, which was near twenty-two miles in circumference. It exhibited fome few remains of its former grandeur, was a large well-built city, and contained many churches and convents, in general elegant structures, and carried on a considerable trade, till the earthquake in 1783. By that earthquake, as the account transmitted from thence informs us, a great part of the lower district of the city and of the fort was destroyed, and confiderable damage done to the lofty uniform buildings called the Palazzato, in the shape of a crefcent; but the force of the earthquake, though violent, was nothing at Messina or Reggio, to what it was in the plain; for of 30,000, the supposed number of inhabitants in the city, only 700 are faid to have perished. The greatest mortality fell upon those towns and countriessituated in the plain of Calabria Ultra, on the western fideof the mountains Dejo, Sacro, and Caulone. At Catal Nuovo, the princefs Gerace, and upwards of 4000 of the inhabitants, lost their lives; at B ara, the number of dead amounted to 3017; at R ina and Palmi about 3000 each; Terra Niiova, abe 1400; Seminari, fill more. The fum total of the mortality in both Calabrias and in Sicily, by the earthquakes alone, according to the returns in the fecretary of state's office at Naples, is 32,367; but it is believed, that including strangers, the number of lives lost must have been 40,000 at least.

SARDINIA, which gives a royal title to the duke of Savoy, is fituated in the Mediterranean fea, about 150 miles well of Leghorn, and has feven cities or towns. It is about 160 miles in length from north to fouth, and 80 in breadth from eaft to weelt. The foil, where it is properly cultivated, is very fruitful, producing corn,

wine, and oil in great plenty, together with very fine fruits of various kinds; but it is in general fo badly cultivated, that the revenues do not exceed 5000l. fterling a year. Its capital is Cagliari, the feat of a viceroy, an archbithop, and an univerfity. The cathedral is very magnificent, but the other buildings have little to boaft, nor is the trade confiderable, though the harbour is fpacious. This illand was formerly annexed to the crown of Spain; at the peace of Utrecht it was given to the emperor, and ceded to the house of Savoy in 1719.

Corsica is fituated a little to the north of Sardinia, from which it is separated by the streight of Bonifacio, about twenty miles in breadth. It is a very mountainous country, and partly overgrown with wood; but the low lands in fome of the vallies yield plenty of corn, wine, figs, almonds, olives, oranges, citrons, and other fruits. The firenuous efforts which the natives of this island, for a number of years, made for the recovery of their liberty, have rendered them famous, but they were obliged at last to submit to the French. Many of the malecontents, however, are not yet reconciled to the government of their new malters. The number of inhabitants is about 120,000; but the trade of the illand is inconfiderable. It has a good breed of cattle and horses, and the woods and forests abound with game; it is also plentifully supplied, both by sea and rivers, with fish. Ballia is the capital of the island, but her nothing remarkable.

The LIPANT, and other finall islands on the coast of Italy, are now famous only for the ruins of antiquity, which which they abound. Many of them are fraisful in cern and wine; and two of them, Hiera and Strombell, have volcances.

CAPRI, or CAPREA, is much taken notice of for the noble ruins on it, the most considerable of which are at the very extremity of the eastern promontory. It is about four miles long, and one broad, and is fituated at the entrance of the gulf of Naples, about three miles from the continent. This isle was the refidence of the emperor Augustus, for some time; and afterwards of Tiberius, for many years. What chiefly recommended this island to Tiberius was its temperate healthful air, being warm in winter, and cool in fum . mer; and the nature of its coast, which is so very steep, that a fmall number of men may defend it against a great army. The furface of the island was then cut into eafy afcents, adorned with the emperor's and other palaces, and planted with a variety of groves and gardens. The rocks also underneath were cut into highways, grottoes, galleries, bagnios, and fubterraneous retirements, which fuited the brutal pleasures of that em-

continued

peror; and were afterwards defaced or demolished by the Romans, in detestation of the lastivious unnatural scenes which had been acted there by Tiberius. It contains about 1500 inhabitants, who are exempt from all taxes: and belongs to the province of Lovoro, in the kingdom of Naples. There are several springs of fresh water in it; and in a delightful valley between the mountains, at the two extremities, stands a city of the same name with the island, which is the see of a bishop, whose revenue arises chiesly from the prodigious slights of qualis that come thither at certain seasons, particularly in March, when vast quantities of them are sent to Naples, and sold for some pence and sive pence per dozen. On this account, the bishopric is sometimes jocosely slyled the bishopric of Quails.

Ischia, a fmall but pleafant ar rtile istand, lies on the Neapolitan coast, about two iles from the Cape of Mcilina, and 25 from Naples. Most of it is furrounded with high, craggy, and inaccessible rocks, which thelter it from winds, and defend it from invaders. Some parts of it are rich and delightful, yielding all manner of delicious fruits, and excellent wines; but others are as difmal and barren. It was anciently called Inarime; and was much fubject to earthquakes, and the poets tell us, Jupiter laid the vanquished Titan or Typhon under it, and that the earthquakes are occasioned by his efforts to throw off the load. There are feveral hot baths and medicinal waters in it, with a number of pleafant towns and villages. .

ELBA hath been from time immemorial celebrated for its mines. Virgil and Ariftotle mention it. The fruits and wine of the island are very good; and the tannery, fishery, and falt produce a good revenue. Its simultion is about 10 miles south-west from Tuscany, is 80 miles a circumference, and contains 7000 inhabitants; it is divided between the king of Naples (to whoth Porto Longone belongs) the great duke of Tuscany (who is master of Porto Ferraio) and the prince of Piombino,

MALTA, though not properly one of the Italian islands, is generally comprehended, by geographers, in descriptions of them. It lies about fixty miles fouth of Cape Pallaro, the southern point of Sicily. It was called Melita by the ancients, and is of an oval figure, twenty miles long, and twelve broad. The air is clear and healthful, but excessive bot, when not cooled by the sca-breezes. The whole island is composed of a white soft rock, covered with a good vegetable earth, about a foot deep. It is exceedingly fertile, producing great quantities of cotton, indigo, oranges, lemons, olives, figs, and other fruns, and affords plenty of honey, wax, good passures, pulle, roots, herbs, and gardenshull; but not a sufficient quantity of corn, wine, or wood, to supply the consumption of the inhabitants, who are computed at fixty thousand. This island was

given by Charles V. to the knights of St. John of Jerusalem, on their being driven cut of Rhodes by the Turks, which happened in the year 1530. Soon after their fettlement in this island, they took the name of knights of Malta. The knights consist of eight nations, the chief of which are France, Italy, Spain, England, and Germany. They have commanderies, or estates, in most of the Roman-Catholic countries, and are faid to amount to about three thousand. They carry on a perpetual war against the Turks, and are under vows of celibacy and chaftity, but observe only the former. They are confidered as the bulwark of Christendom against the Turks, on that side; nor have they ever degenerated from the military glory of their ancestors. They are governed by a grand master, who is elected for life: on his death, they fuffer no veffel to go out of the island till another is chosen, to prevent the pope from interfering in the election: he is chosen out of the 16 great croffes, and his title is, The most illustrious and most reverend prince, the lord friar A. B. great master of the hospital of St. John of Jerusalem, prince of Malta and Gaza. They wear crosses of a particular form, and the grand master has a large golden key of the holy fepulchre pendent at his fide. They are generally of noble families, and ranked according to their nation.

The capital of the island is called Valetta, or Mala; it is a handsome city, strongly fortified, and has an excellent harbour. The palace of the grand master, and the cathedral, dedicated to St. John, are specious and elegant structures. The whole island, or rather rock, is so strongly fortified, that it is considered as impregnable by all the forces the Insidels can bring against it; and they have accordingly laid alide all thoughts of making themselves masters of the island. On the 8th of September there is an annual procession at Mala, in memory of the Turks raising the siege on that day (1653) after sour months assault, leaving their artillery,

&c. behind them.

THE HISTORY OF ITALY.

ITALY has been, from the earliest ages of historical narration, either the seat of empire, or the theate of war. When Romulus, the leader of a sew lawless and wandering banditti, settled here, and laid the soundation of Rome, 753 years before the Christian æra, Italy was in the same fituation as at present, divided into little kingdoms and states, all living in distrust, at least, if not in open war with one another. The Roman commonwealth changed the sace of things, by reducing them all, and making herself the head and mistress of Italy. Her empire was extended over the greater part of the known world; but at last lexury and effection of the soundard of the morth broke in, and hastened her destruction. Italy

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After various revolutions and changes of government, Savoy and Piedmont fell to the lot of the counts of Maurienne, the ancestors of the prince who now enjoys the crown of Sardinia, which he obtained by vitue of the quadruple alliance, concluded in 1718.

Genoa, as part of the ancient Liguria, continued under the dominion of the Romans, till the ruin of that empire by the Goths, and other northern people; after which it made a part of the kingdom of Lombardy, then of the German empire, and at length became a fovereign state. But it owes its present form of government entirely to the virtue of Andrew Doria; who, preserving the advantage of his country to his own, refused the sovereignty offered him, and rendered it a free state. There are sew instances in history more supplying than the efforts made by the Genoese for the recovery of their liberty, when they drove the Austrian troops out of their capital in the year 1747.

troops out of their capital in the year 1747.

Tufcany, anciently known by the names of Ombia, Tyrrhenia, and Hetruria, was subdued by the Romans about 455 years before the Christian æra. It was pollefied by the Offrogo as in the fifth century, and afterwards by the Lombards, who were expelled by Charlemagne in the year 800. . From that period it became subject to the German emperors, till the year 1240, when the inhabitants were divided into two powerful parties, distinguished by the names of the Guelphs and Gibellines; the former supported the intirest of the pope, and the latter that of the emperor. -The violence of these parties occasioned a long civil war both in Tuscany and Germany. At last the Florentines, weary with a state of anarchy, formed themselves into a free state: but, about the middle of the fifteenth century, Cosmo de Medicis, who obtained the glorious title of The Father of his Country, afsumed the supreme power; and his son Alexander de Medicis was created duke of Florence by the empefor Charles V. in the year 1531. He was fucceeded by his cousin Cosmo II. the great patron of the arts, on whom pope Pius V. conferred the title of Grand duke of Tuscany, in the year 1570. This prince, under whose amspices the arts were revived in Italy, enniched his capital with the most beautiful works of ancient artifls. Cosmo III. obtained from the emperor the title of royal highness; and, after a long and happy reign, died on the 31st of October 1723. He was fucceeded in his dominions by his fon John Gatton de Medicis, who dying without issue in 1737, was the all male heir of that family: Don Carlos, the prefent ling of Spain, was therefore declared his successor;

and, by the confent of the grand duke, assumed the title of hereditary grand prince of Tufcany. But on the conclusion of the war, by which he acquired the kingdom of the Two Sicilies, it was stipulated by the treaty of Vienna, that the grand duchy of Tufcany should be given to Francis duke of Lorrain, in exchange for his hereditary dominions, which were ceded to France. Thus Tufcany was transferred from the Medici family to that of Lorrain. Leopold, brother to the emperor Joseph, was grand duke, under whose auspices commerce again flourished, and improvements in agriculture, and other useful arts, have been lately made in that country. All the princes of the house of Medici were merchants. Cosmo I. shared with the Venetians the immense profits of the Indian trade, before the Portuguese discovered a passage to Indostan, by the Cape of Good Hope. Convinced that commerce is not at all incompatible with nobility, his descendents cultivated it with the most assiduous care; and being always remarkable for their prudent economy, they were, beyond comparison, the richest princes in Italy. At the same time they were patrons of industry and arts, very attentive to what might promote the happiness of their subjects, and omitted nothing that had a tendency to engage foreigners of merit to fettle among them.

We have already taken occasion to speak of the rife and decline of the papal authority; and therefore, to avoid repetition, shall only remark here, that ignorance, the parent of bigotry and fuperstition, joined with other causes, amazingly increased the power and tyranny of the Roman pontiffs; and ecclefiastical pride was carried to its greatest height. The pope claimed a divine power, which raifed him as much above other princes, as those princes are above their people. This claim, together with the title of Holineis, founded on a long prefcription, could not fail of exciting the highest veneration in the minds of an ignorant and bigotted people, who believed them real. Leo X. by encouraging learning, undermined the foundation of papal authority; and the reformation shook the structure. At prefent the temporal princes, who still profess the Roman-Catholic religion, feem to be shaking off the galling yoke their predecessors were subject to, and to be recovering from those pious delusions, which had for many centuries hoodwinked the greatest part of Christendom. The pope has fent a vehement memorial to most European courts against the conduct of the French convention in refuming Avignon, and the countat of Venaitin; but the pontiff's memorials are now as little regarded as his bulls; and the papal power is

falling with increasing velocity.

NAPLES was probably first peopled from Greece, and thence called Magna Gracia. In this state it continued till subdued by the Romans; and on the decline of that power, in the fifth century, the Eastern emperor

peror possessed himself of one part of the kingdom of tria, in whose possession it now is, the last duke dying Naples, and the Goths of the other. The Lombards dispossessed the Goths of their part, and continued masters of it, till they were driven out by Charlemagne, about the year 800. In the ninth and tenth centuries, the Saracens fubdued part of Naples; but were expelled by the Normans under Tancred, who, with the affillance of the Greeks already fettled there, established a most respectable monarchy, flourishing in arts and arms, while the rest of Europe was covered with the veil of monkish ignorance, and religious bigotry. The heirs of Tancred enjoyed the kingdom till the year 1166; when, by the intrigues of the Roman pontiff, the crown was transferred to the French, and the earl of

Anjou placed upon the throne.

The posterity of the last-mentioned prince continued in possession of the crown till the year 1504, when they were driven out by the Spaniards, whose government was fo oppressive, that the people revolted, and being headed by Massaniello, a young fitherman, their faccels was fo alarming, that the haughty Spaniards were obliged to abolish the oppressive taxes, and to confirm the people in their former liberties. This revolt being terminated, the Spaniards continued in puffelfion of Naples till the year 1707, when they were driven out by the Imperialifts, and the kingdom of Naples was confirmed to the emperor Charles VI. by the treaty of Utrecht in 1713. But in the year 1734, the French, Spaniards, and Sardinians, joining in a war against the emperor, Naples was subdued, and Don Carlos, fon to the king of Spain, placed on the throne; and a peace being concluded in 1736, that prince was acknowledged king of the Two Sicilies, by the emperor. In the year 1759, Don Carlos ascended the throne of Spain, and it being found that his eldelt fon was by nature incapacitated for reigning, he refigned the crown of Naples to his third fon Ferdinand. This prince, now Ferdinand IV. was born in 1751, and married in 276's to Maria-Carolina-Louifa, archduchefs of Austria, filter to the emperor of Germany, by whom he hath issue, 1. Maria-Therefa-Caroline, born June 6, 1772; 2. Louisa-Maria-Amelia, born July 28, 1773; 3. Mary-Anne-Josepha, born 1775; 4. Francis Janvier, born 1777; and, 5. Mary-Christina, born in 1779. With respect to the Milanese, that delightful coun-

try experienced various changes: the Vilcontis were fucceeded by the Guleozzos and the Sforzas; but it fell into the hands of the emperor Charles V. about the year 1525, who gave it to his fon Philip II. king of Spain. That crown kept possession of it till 1706, when the French were driven out of Italy by the Imperialifis. In 1743 they were dispossessed of it; but when the emperor ceded Naples and Sicily to the late king of Spain, it returned to the house of Aus-

tria, whose viceroy now governs it.

Mantua was formerly governed by the family of Gonzaga, who adhering to France, the territory was forfeited, as a fief of the empire, to the house of Auf-

without male iffue ; but in 1748 Guaftalla was feparated from it, and made past of the duchy of Parma, whose first duke was natural fon to pope Paul II. the duchy having been annexed to the holy fee by pope Julius II, in 1545. The descendents of the Farnele family ter-minated in the late queen-dowager of Spain, whose son, his late Catholic majesty, obtained that duchy, which, together with Placentia, are now held by his

nephew. When the Goths, and other northern nations, invaded Italy in the fifth century, the inhabitants of Padua, and other cities on the continent, fled for fafety to the neighbouring ifles, and laid the foundation of the Venetian republic. Secluded by their fituation from the continent, they turned their thoughts to trade and navigation, and foon became a very formidable power at fea. Their conquells were amazing; and being principally possessed of the lucrative commerce of the Indies, foon became the richest people of Europe, Envious of their foccess, and desirous of sharing in the treasures of the East, several leagues were formed against them by foreign powers, by which they were more than once reduced to the brink of ruin, but were always faved by the difunion of the confederates. The discovery of a passage to India, by the Cape of Good Hope, gave the first blow to their greatness, as it lost them the Indian trade. The Turks, by degrees, deprived them of their most valuable possessions on the continent; and fo late as the year 1715, they loll the Morea. Since the peace of Pallarowitz, concluded in 1718, the Venetians have wifely refrained from embarking in any of the contests that have drenched the fields of Europe with blood.

The principal armorial bearings and orders of

knighthood in Italy are as follows :

The pope, as fovereign prince of the Ecclefiaffical State, bears for his escutcheon, gules, confisting of a long head-cape, Or, furmounted with a cross, pearled and garnished with three royal crowns, and also St. Peter's two keys, placed in faltier .- Arms of Tuscany, Or, five roundlos, gules, two, two, and one, and one in chief, azure, charged with three fleur-de-lis, Or. -The arms of Venice, azure, -a lion winged, sejant, Or, holding under one of his paws a book covered, argent .- Those of Genoa, argent, a cross, gules, with a crown closed for the island of Corsia; and for supporters, two griffins, Or .- Of Naples, azure, semee of fleur-de-lis, Or, with a label of five points, gules. -In Sardinia, there is an order of knighthood, called the Annunciade, or order of Annunciation, instituted in 1355 by Amadeus V. count of Savoy, in memory of Amadeus I. who bravely defended Rhodes against the infidels. The motto of this order is FERT, being the four inital letters of Fortitudo ejas Rhodum temuthe order is composed of golden roses, enamelled red and white, with lover's knots of the fame. To the

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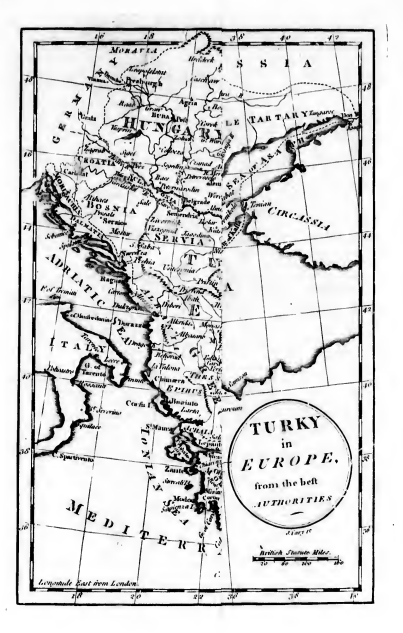
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end of the middle is pendent the badge, which confills of three chains of gold encircling an oval, and difposed in knots: on the oval is represented the falutation of the Virgin Mary. The order of the Holy Ghoft was founded by pope Innocent III. about the year 1193. They have a grand-matter, and profess obedience, chastity, and poverty. Their revenue is estimated at 24,000 ducats daily, with which they entertain thrangers, relieve the poor, train up deserted children, &c. Their entign is, a white patriarchal cross with twelve points fewed on their breaft on the left fide of a black mantle. The order of St. George was instituted about the year 1460, by Frederic III. empefor of Germany, who dedicated it to St. George, tutelar faint and patron of Germany. The doge is per-petual grand-mafter. The badge, a plain crofs ena-melled, gules, pendent to a gold chain, and worn about their necks. The crofs is also embroidered on their cloaks. The order of St. Mark is usually conferred by the doge of Venice on eminent persons, or such as have done some signal service to the republic; the pension annexed to it is 1000 ducats per annum. The badge is a medal of gold, pendent to a gold chain : on one fide is the emblem of St. Mark, a winged lion sejant with elevated wings, holding in his finister paw a drawn fword erect, and in his right an open book with the words, Pax tibi, Marce Evangelista ment, " Peace be with thee, my Evangelist Mark." On the reverse is the portrait of the reigning doge, with the image of St. Mark delivering a flandard to him. The order of St. Stephen was instituted in the year 1561, by Cosmo of Medicis, first grand-duke of Tuscany, in memory of a victory which fecured to him the fovereignty of that province: he and his fuccessors were to be grand-masters. The knights wear a red crofs with right angles, orled, Or, on the left fide of their habit, and on their mantle. It is a religious and military order; the knights are allowed to marry, and must make proof of their nobility of four descents .- The order of St. Lazarus was instituted in the year 1572, by Emanuel Philibert, duke of Savoy, who revived and united the obfolete order of St. Maurice to it; which was confirmed by the pope, on condition of maintaining two gallies against the Turks. The badge of the order is a cross pometté, white, upon a cross of eight points, green, and is worn pendent to a green ribband .- The order of St. Januarius was instituted in July 1738, by the late king of Spain when king of Naples. The badge of the order is a cross of eight points enamelled, white, edged with gold, and in the centre is a bishop, holding in his left hand a book and crofier, and below his wailt is this motto, In fanguine fædus, " The covenant is in blood:" on the reverse is a book, on which are two red pillars, furmounted with palms, enamelled in their proper colours. The knights wear a badge of the order, pendent to a broad red ribband worn fearfwife, and a gold ftar of eight points with fleur-de-lis at the angles embroidered on their centre garment. They

must prove the nobility of their descent for four centuries: their number is limited to go, 'St. Januarius is

the patron.
The gold coins in Italy are, the fequin or chequin of Venice, worth 98, 7d. The old Italian piffole, worth 168, 7d. The double durat of Genoa, Venice, and Florence, worth 18s, 7d; and the fingle ducat of the fame places, worth 9s. 3d1. The filver coins are, the ducat of Venice and Naples, worth 3s. 4d. The new ducat of Venice, worth 18. 8d. The ducat of Florence or Leghorn, worth 58. 4d. The teston of Rome. worth is 6d. The tarin, worth 8d. and the curlin, worth 4d.

CHAP. XXIX.

TURKEY IN EUROPE.

Situation, Extent, Boundaries, Divisions, Climate, Produce, Mountains, Mines, Rivers and Lakes, Antiquities and Cariofities, Cities and Chief Towns, Islands belonging to it, Gc.

THE European part of Turkey is fituated between the 17th and 40th deg. of east long, and between the 36th and 49th of north lat. being about 4000 miles in length, and 730 in breadth. It is bounded by Ruffia, Poland, and Sclavonia, on the north; by Circaffia, the Black Sea, the Propontis, Hellespont, and Archipelago, on the east; by the Mediterranean on the fouth; and by the same sea, together with the Venetian and Austrian territories, on the west. Its divisions, subdivitions, and chief towns, are as follow:

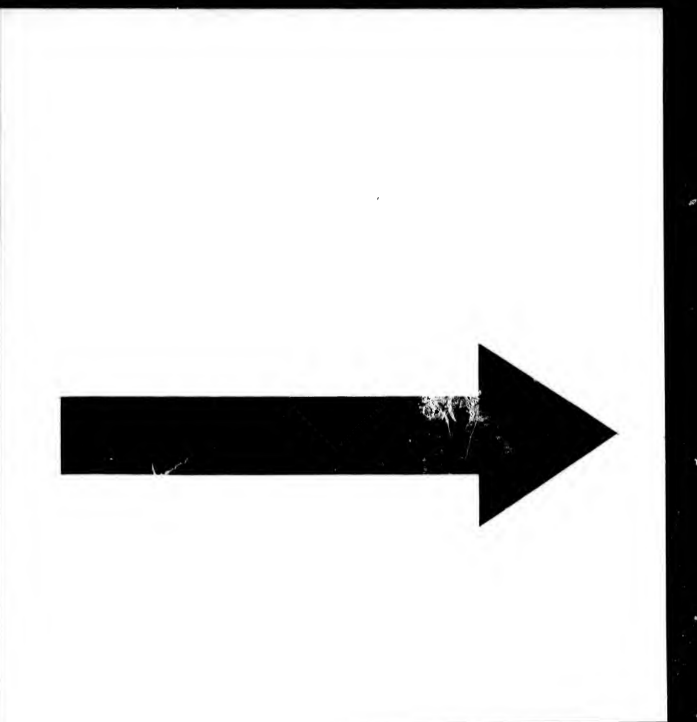
On the north coast of the Black Sea, are the provinces of Crim and Little Tartary, the ancient Taurica Chersonese, ch. towns Precop, Brachiseria, Kassa; Budziac Tartary, ch. town Oczakow; containing 38,200 fq. miles.

North of the Danube are the provinces of Bessarabia, ch. towns Bender, Belgorod, containing 8000 fq. miles; Moldavia, anciently Dacia, ch. towns Jazy, Choczim, Falczin, containing 26,000 fq. miles; Wallachia, another part of the ancient Dacia, ch. town Tergovisc, containing 10,500 sq. miles.

South of the Danube are Bulgaria, the east part of the ancient Mysia, ch. towns Widin, Nicopoli, Siliftria, Scopia, containing 17,000 fq. miles; Servia, the west part of Mysia, ch. towns Belgrade, Semendria, Nissa, containing 22,570 fq. miles; Bosnia, part of the ancient Illyricum, ch. town Seraio, containing 8,640 fq. miles.

On the Bosphorus and Hellespont, Romania, anciently Thrace, ch. towns Constantinople, Adrianople, Philippopoli, containing 21,200 fq. miles.

South



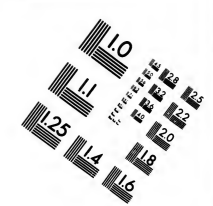
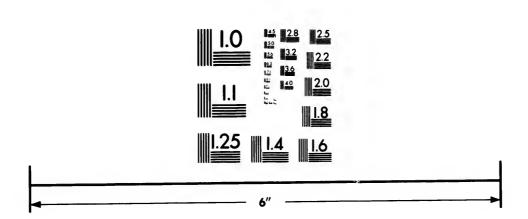


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On the Adriatic sea or Gulf of Venice, the ancient Illyricum, Epirus, ch. town Chimæra, containing 7955 sq. miles; Albania, ch. towns Burtinto, Durazzo, Dulcigno, containing 6375 sq. miles; Ragusa republic, ch. towns Narenza, Ragusa, containing 430 sq. miles.

In the Morea, the ancient Peloponnesus, being the fouth division of Greece, are Corinthia, Argos, Spatta, Olympia, where the Games were held, Arcadia, and Elis, ch. towns Corinth, Argos, Napoli de Romania, Lacedamon, now Mistra, on the river Eurotus, Olympia, or Longinica, on the river Alpheus, Modon, Coron, Partas, Elis, or Belvidere, on the river Peneus, containing 7220 fg. miles.

The air in this part of Turkey is naturally healthy, but the plague is frequently brought hither from Egypt, and commits terrible devastation among the inhabitants; this calamity is partly ascribed to the noxious vapours from the neighbouring countries, and partly from the indolence and uncleanlines of the Turks, who, infatuated with the belief of predefination, take no measures to guard against its approach. The soil is beyond expression sertile, even in places where it has never been cultivated; and is adapted to both the purposes of agriculture and grasiery. The scasons here are regular and pleasant, and have been celebrated from the remotest accountry.

the remotest antiquity. Theffaly, in Turkey, is famous for a fine breed of horses, which are equally remarkable for their service and their beauty. The black cattle, especially in Greeie, are extremely large; but the goats are the most nieful animals to the inhabitants, who make great ufe both of their milk and fleth. The neighbourhood of Babadagi abounds in large eagles, the tails of which furnish the Turkish and Tartarian archers with the finest seathers for their arrows; and they are accordingly purchased at a prodigious price. In most of the diffricts of Greece, there are great numbers of partridges; and every part of Turkey in Europe produces plenty of tame fowl, and most species of game; but the Turkith Mahometans feldom eat much animal food. Moit of the rivers likewife abound in fish. The natural luxuriancy of the foil, with very little affiftance from art, produces corn and other grain, excellent grafs, coffee, pot and garden herbs of almost every kind, oranges, lemons, citrons, pomegranates, grapes of an uncommon fweetness, fine figs, olives, almonds, cotton, and various kinds of drugs, particularly rhubath; all these productions are excellent in their

The mountains in European Turkey have long been celebrated, but the principal part of them are now known by modern appellations. The motions Olympus and Pindus, the latter of which is now called Mezzo Novo, feparate Theffaly from Epirus. Parnaffus, famed for being confecrated to the Mufes, ftill retains its original appellation. Mount Athos, now called Monie Santo; extends the whole length of a peninsula, which is seven Turkish miles, and stretches a confiderable distance into the sea. There are twenty. two convents on this lofty mountain, besides a great number of cells and grottues, with the habitations of no less than 6000 monks and hermits; though the proper hermits, who live in grottoes, are not above twenty; the other monks are anchorites, or fuch as live in cells. Those Greek monks, who call themfelves the inhabitants of the holy mountain, are fo far from being a flothful people, that, besides their daily offices of religion, they cultivate the olive and vineyards, are carpenters, majons, flone-cutters, cloth-workers, taylors, &c. They also live a very austere life: their usual food, instead of flesh, being vegetables, dried olives, figs, and other fruit; onions, cheefe, and on certain days, Lent excepted, fish. Their fatts are many, and chiefly kept, which, with the healthfulness of the air, renders longevity so common on this spor, that many of them live above 100 years. This mountain is so exceeding high, that on the top, as the ancients tell us, the fun-rifing was beheld four hours fooner than by the inhabitants of the coaft. Besides thefe, there are the mountains Saha, Witofka, Staras, Plamina, and many others. Those situated near the sea are pleasant and sertile, while the more inland are cold and barren. This country contains mines of gold, filver, iron, lead, &c. and quarries of the most beautiful marble.

The chief rivers in this country are, the Danube; the Save; the Niefter; the Nieper, or Boristhenes; and the Don, or Tanais. There are, besides these, a number of less considerable rivers. The streight of the Helespont, which joins the sea of Marmora with the Archipelago; and the Bosphorus of Thrace, or pallage into the Black Sea, are samous in history.

Lago di Scutari, in the province of Albania; Lago di Plave, and Lago di Holti, both of which have a communication through the river Zem with Scutari; the Stymplialis, in the province of Morea, was famous for its harpies, and ravenous birds, which frequented it; and the Peneus, for being the fource of the river Styx, which the ancient poets termed the river of helb; are the most remarkable lakes. Medicinal waters and baths are very numerous in Turkey.

European Turkey, particularly Greece, may be confidered as the florehouse of antiquities. The temple of Minerva at Athens, the temple of the eight-Winds, and the lantern of Demosthenes, are still entire. Just without the city stands the temple of Thesus, surrounded with fluted columns of the Doric order. The

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The following are the most remarkable cities and

towns in this country; viz.

CONSTANTINOPLE, fituated in 41 deg. N. lat. and 21 E. long. Is the capital of the whole Turkith empire, and the residence of the grand seigniors, it was built by the emperor Constantine the Great, who, in 330, made it the feat of the eaftern part of the Roman empire. It continued in this flate till 1453, when, after having fustained a siege of fifty-four years, it was taken by the Turks. It stands like old Rome on seven hills, commanding a beautiful and extensive prospect; and is most delightfully and advantageously situated, in form of a triangle, on a point of land washed by the sea of Marmora and the Hellespont on the fouth; by the Thracian Bosphorus, or streight of Constantinople on the east; and on the north is a very large and commodious harbour, formed by a canal from the Streights, extending inland towards the north-west; thus it has a communication by water with most parts of the empire." This city is uncommonly large, and when viewed at a distance has the appearance of an amphitheatre: but the streets are badly paved, narrow, dark, fleep, and flippery. The houses are mean, being built of wood and mortar; they are however crowded with inhabitants, the number being computed at 8 or 900,000, three-fourths of whom are Greeks and Armenians. Here are twenty-two gates, fix of which are towards the land, and the rest towards the sea; but the fortisications are antique and ruinous. The finest buildings are either without the city near the harbour, or in the most retired parts within the walls. At the point of the triangle, near the canal and harbour, stands the imperial palace or feraglio; which, together with the gardens, takes up a mile and a half in circuit; and may be flyled rather a collection of feveral palaces and apartments joined together, according to the tafte of the different emperors, than an uniform thructure. The wall which furrounds the feraglio is thirty feet high, having battlements, embrasures, and towers, in the style of ancient fortifications. There are nine gates belonging to it, but only two of them magnificent; and from one of thefe the Ottoman court takes the name

of the Porte, or the Sublime Porte, in all concerns of a public nature. The palaces of the present Turkish. nobility have nothing remarkable on the outfide, but within they, are richly and elegantly decorated. The mosques, of which there are seven styled royal, are very handsome edifices. They stand fingly, within a spacious enclosure, planted with lofty trees, and adorned with delightful fountains. Among these mosques the most magnificent is that of St. Sophia, once the metropolitan church of the Christians. It stands on an eminence opposite to the principal entrance of the imperial palace, and was built by the emperor Justinian, in the form of a Greek cross. This building is of fuch vast extent, that it is faid an hundred thousand persons may, with ease, be contained in it at one time. It is two hundred and fifty-two feet long, and two hundred and twenty-eight broad. The doine, which covers almost the whole structure, rests externally on four prodigious towers, which have been added of late years to support it. The pavement, walls, and galleries, are all of marble, and it is likewise ornamented with a number of marble, porphyry, and Egyptian granite pillars; but there are no pictures or statues in either this or the other mosques. The annual revenue of St. Sophia is faid to amount to thirty-two thousand pounds. The grand seignior repairs to it every Friday, but a Christian is scarce ever admitted. In this city are a great many Greek and Armenian churches, besides two or three for the Roman-Catholics, and one for the Lutherans, which was built by the Swedes.

There are some noble antiquities in and about Constantinople, particularly the ancient hyppodrome, or place for horse-races. It is an oblong square, four hundred paces in length, and one hundred in width. adorned with three beautiful antique pillars, one of brass, and the other two of marble; one of the latter,. which is of Theban marble, is of a quadrangular figure, terminating in a point, and filled with hiero-

glyphical inferiptions. Security and good order reign in Constantinople. in a very eminent degree; for upon a foreigner's taking a Janizary with him, he may view every part of the town unmolefled. They likewife preferve the greatest decency in their mosques, no one prefuming to hold discourse or shew the least mark of inattention. The circumference of this city, including the fuburbs, is faid to be twenty-four miles. The environs are extremely pleafant, especially along the Streights, heing covered with towns, villages, feats, gardens, meadows, vineyards, and woods. The prospect from it is noble. The most regular part is the Besessin, enclufed with walls, where the shops of merchants are excellently ranged. This city has frequently fuffered by fires, either owing to the narrowness of the streets, and the structure of the honses, or the arts. of the Janizaries. In Aug. 1781, a fire broke out in the quarter near the harbour, which spreading intoWhile Contlantinople continued in the possession of the Greek emperors, it had no equal; it was the only mart in Europe for a rich commodities of the East; it abounded in riches, in arts, in beautiful structures, and in manufactures. It is now little more than the shadow of its ancient greatness; though still, with tegard to its situation, one of the finest cities in the world.

Scutaris stands opposite to the seraglio, on the Asian side, at the distance of about a mile and a half: it is adorned with a royal mosque, and a pleasure-house of

the grand feignior.

Adrianople, called by the Turks Edrene, is fituated in a very fertile country on the river Maritz, by means of which, and other rivers, it carries on a very confiderable traffic. The city is large, but the fireets are remarkably dirty, the houses in general low, and built of wood and clay, a sew indeed are of brick.

For the use of such of our readers as are acquainted with ancient history, we shall here describe the islands belonging to Turkey in Europe, being part of ancient

Greece.

Negrofont, which was the ancient Eubea, is fituated on the eaftern coast of Achaia, or Livadia, from which it is separated by a narrow channel, called the Euripus. It is about ninety miles in length, and twenty-five miles in breadth; and is supposed to have been formerly joined to the continent of Greece by an isthmus, as it is now by a bridge. This island produces corn, wine, oil, and fruit in great abundance, and some cattle. The principal places in it are Negropont, the capital, and Castel Rosso; the first has a very spacious harbour, where a sleet of gallies are generally kept in readiness to fail against the pirates and the Maltese. The tides on its coasts are very irregular, frequently slowing thirteen times in twenty-sour hours, and ebbing as often.

STALIMENE, anciently Lemnos, is fituated in the north part of the Ægean sea, opposite the streight of the Dardanelles, forming nearly a square of twentyfive miles in length and breadth. It yields an abundance of corn and wine; but its principal production is a mineral earth known by the appellation of Terra Lemnia, or Sigillata, from a feal the Turks put upon every piece that is fold to foreigners. Notwithstanding this drug is so positively afferted to be an earth, and dug in this island, it has been long known to be a vegetable production; and it has lately been discovered to be the pulp of the fruit of a tree called Baobab, growing near Senegal in Africa. The inhabitants fell this pulp, when thoroughly dry, to the Arabs, who distribute it into different parts of the Turkish empire, where it is made up in cakes, fealed, and exported to Europe, under the name of fealed earth, or earth of Lemnos. The principal places in this island are Stalimene, the capital, and Cachino.

TENEDOS, about two leagues from the coast of the Lesser Phrygia, opposite to old Troy, is in general rocky and barren, but contains some struisful vallies, and the Muscadine wines produced there are greatly esteemed. It has one large town of the same name with the island, and an harbour desended by two castles. This is the place to which the Greeks retired, and less the Trojans in a satal security, as related by Virgil.

SCYRO, anciently Scyros, is fituated about twentyfive miles from Negropont, is nearly fixty miles in circumference, and full of rugged barren rocks. It contains a fmall town of the fame name, a fafe harbour, feveral villages, and fome quarries of marble.

Lesbos, or Mytilene, is a confiderable illand, fituated to the fouth of Tenedos, opposite the coast of Lydia. It produces plenty of corn, wine, fruit, and figs cattle also abound here. The capital is now called Castro, or Castri. It has an excellent harbour, defended by a strong castle, in which is kept a constant garrison. This illand is famous for several remains of antiquity, and likewise for being the native place of a number of philosophers and poets, particularly the inimitable Sappho.

Sc10, formerly Chios, lies about eighty miles west of Smyrna, and is about an hundred miles in circumference. This island is in general mountainous and floney, but produces excellent wine, oil, fik, and a variety of gums, particularly that called mastich, greatly used by the Turks. The chief town is Scio, which has an harbour and citadel, wherein a garrifon is kept; and there are about thirty villages hetides the capital, all well peopled. The number of the inhabitants is near 113,000, of whom 100,000 are Greeks, 10,000 Turks, and about 3000 Latins; who carry on manufactures of filk, velvet, and gold and filver stuffs. The women of this, and most of the other Greek islands, are remarkable for their beauty and symmetry, but not famous for challity: even the Greek nuns are faid to be sufficiently lavish of their favours. Ione the tragic poet, Theopompus the historian, and Theocritus the fophist, were all natives of this island. The inhabitants also contend with several other places for the honour of having Homer for their countryman; and they even shew strangers a little square house, at the foot of mount Epos, which they pretend was his school. The Greeks, residing on this island, pay a capitation-tax according to their rank.

SAMOS, almost opposite to Ephesus, on the coast of the Lester Asia, is about 30 miles long, and 15 broad. It is exceedingly mountainous, a chain, confissing chiefly of white marble, running through the whole island; but they are covered with a staple of good earth, so that the country is very fertile, producing delicious Muscadine wine, silk, oil, fruits, honey, saffron, sine wool, an excellent fort of onions and garlic, various kinds of minerals and drugs, a fine red hole, emery,

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oker, and a black infipid earth of great use in dyeing. The principal place in the island is Samos, which has a good harbour. This place gave birth to Pythagoras, and is now inhabited by between 12 and 14,000 Greeks, but subject to the Turks.

EUROPE.

PATMOS, fouth of Samos, is a small barren and dreary island, only remarkable for having a convenient haven, and for being the place where, we are told, St. John wrote his Apocalypse. There is a convent dedicated to that aposlle, and, near it, is his grotto, the entrance to which is about seven feet high, with a square pillar in the centre. On the top there is a cleft in the solid rock, through which the monks pretend the Holy Ghost dictated the Revelation to St. John.

Dalos, the chief of the Cyclades islands, about which the rest form a circle, is situated south of the islands Mycone and Trife, north of Paros, and nearly midway between the continents of Asia and Europe, being about eight miles in circuit. It is now almost deserted, but was formerly very populous, and much frequented by strangers, on account of its being the birth-place of Apollo and Diana, who had both magnificent temples erected here, the ruins of which are still discernible.

PAROS is fituated between the islands of Lucia and Melos, and is one of the finallest among the Cyclades. It is well cultivated, and produces wheat, barley, pulse, fefamum, wine, cotton, cattle, and game. This island has always been celebrated for the beauty and inimitable whiteness of its marble; and in the walls of Parechia, its chief town, there are fine marble columns lying on the ground; besides which, there lie, in several parts of it, architraves, pedeltals, and other exquisite pieces of carved marble, the remains of ancient Paros, on the mins of which this town was built. It contains some good roads and harbours; and is famous for being the native place of Phildias and Praxiteles, two of the greatest statuaries the world ever produced.

Certgo, anciently Cytherea, lies between Candia and the Morea: it is about fixty miles in circumference, but being rocky and mountainous, produces little corn, wine, or oil. This island was formerly confecrated to Venus, and confidered as her favourite refidence.

Santorin, formerly called Califta, and afterwards Thera, is one of the most fouthern islands in the Archipelago; it is in a manner covered with pumice-stones; notwithstanding which, through the industry of the inhabitants, it yields barley, wine, cotton, and forme wheat. One third of the inhabitants, who are about 10,000 in number, are of the Latin church, and subject to a Popish bishop.

RHODES, fituated between 28 deg. east ion, and 36 deg. 20 min. north lat. about 20 miles fourh-west of the continent of the Lesser Asia, is nearly 50 miles in length, and 25 in breadth: it abounds in fruits, excellent wines, and all manner of provisions, corn excepted, which the inhabitants are obliged to import from the adjacent country. The capital, of the same name, is still a handsome city, though much inserior

No. 43-

to what it was formerly: it enjoys a convenient port, dock, and arfenal, and a fquadron of gallies is always kept there to cruize against the corfairs. Here shood the famous Coloffus, juffly effeemed one of the wonders of the world. It was erected at the entrance of the harbour, having a foot placed on each fide of it, fo that the thips failed between its legs. This enormous image was one hundred and thirty-five feet high; the thumbs were fo large, that two men could hardly embrace them, and the face represented the fun, to which it was dedicated. In one of the hands was placed a lantern, for the direction of mariners, during the night. Rhodes is even, at this time, the mart for all the merchandizes of the Mediterranean, particularly camblets, tapestry, cotton, filks, wine, wax, raisins, and soap. From the year 1301 to 1522, this island was subject to the knights of St. John of Jerusalem; but, under Solyman the Magnificent, it was then reduced by the Turks, who obliged the knights to retire to Malta.

CANDIA, the ancient Crete, also called Hecatompolis, from its hundred cities, for which it was fo renowned, is fituated between 35 and 36 deg. of north lat. at nearly an equal distance from Europe, Asia, and Africa, and is about 200 miles long, and 60 broad. Many parts of it are mountainous, rocky, and barren, while others yield the most excellent wines, fruit, corn, honey, wax, filk, and wool. Mount Ida, fo celebrated by the poets, flands in the centre of the island, and is covered a great part of the year with fnow. Lethe, tho river of oblivion, was likewife one of its rivers, but now nothing more than a torpid stream. Candia, the capital, possesses no remains of its former grandeur: however, it will always be famous for the fiege it fuftained from the Turks, who invested the town in 1645. but could not subdue it till 1669, and even then the garrison furrendered on the most honourable terms. During this fiege the place had been stormed 56 times, in the course of which the Venetians lost upwards of 80,000 men, and the Turks, above 180,000. This island was sormerly the seat of legislature to all Greece.

CYPRUS is fituated in the Levant fea, about thirty miles distant from the coasts of Syria and Palestine. It is about 150 miles in length, and 70 in breadth. The foil, where properly cultivated, is very fruitful in corn, wine, oil, cotton, filk, and a great variety of game. The Venetians possessed themselves of it in the year 1480; but were driven out by the Turks, about the iniddle of the fixteenth century, who have been mafters of it ever fince. Richard I, king of England, fubdued it in revenge for the treachery of its king; after which the royal title was transferred to Guy Lufignan, king of Jerusalem, from whence it passed to the Venetians, who are still in possession of that empty honour. The prefent inhabitants are an affemblage of Turks, Jews, Grecks, and Armenians, with fome few Latins, Cophts, Maronites, and Nestorians, who all enjoy the free exercise of their religion. Cyprus, while in the hands of the Christians, was a rich and populous island, but,

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by the oppression of the Turks, it is depopulated and impoverished to such a degree, that the revenue arising from it does not exceed 1250l. per ann. Nicosia, the present capital, is a small but handsome town; and Famagusta, the ancient capital, has an exceeding good harbour. This island was formerly famous for the worthip of Venus; and in the town of Paphos, then the seat of pleasure and corruption, though now dwindled into a little mean fea-port, are the remains of a magnificent temple, dedicated to that goddes. The present ladies of that island are not degenerated from their ancestors; they are still devotees to Venus.

The island of Sapienza, Strivali, Cephalonia, Santa Maura, Isola del Compare, the ancient Ithaca, the birth-place and kingdom of Ulysses, and several others of less note, are in the Ionian sea, belong to the Venetians, and are in general fruitful. Zante and Corsu also belong to the Venetians; who are said to concern themselves very little about the westere or government of them. The first has a populous capital of the same name, and carries on a considerable trade; and Corsu, the capital of the latter, is a place of great strength: all the rest of these islands are, in general, fruitful. The inhabitants of Zante are about 30,000, mossly Greeks, and of a more hospitable disposition than those of Corsu, whose number is estimated at 50,000. CHAP. XXX,

RANCE.

Situation, Extent, Boundaries, Divisions, Climate, Soil, Mountains, Rivers, Produce, Learning, Trade, Inhabitants, Cities, &c.

THIS extensive and powerful kingdom, being the nearest to England, claims our peculiar attention. Its name is taken from the Francs, a restless and enterpring German nation, who came from Franconia in the fifth century, conquered the Gauls, the ancient inhabitants; and the Roman force not being able to suppress them, they were permitted to settle in the country by treaty. It is situated between the 5th deg. of west, and 8th deg. east long, and between the 4ad and 51st deg. of north late being nearly 620 miles in length, 2nd 510 in breadth. It is bounded by Germany, Switzerland, and Italy on the east; by the Bay of Biscay, on the west; by the English channel and the Netherlands, on the north; and by the Mediterranean and Pyrenean mountains which divide it from Spain, on the south.

The dimensions of the several parts of this kingdom are distinctly specified in the following table of Mr.

Templeman, who has thus divided it:

Ancient Division of France under the Monarchy.

NAMES OF PROVINCES.		Length.	Breadth.	Sq. Miles.	PRINCIPAL CITIES.	
	Orleannois	230	180	22,950	Orleans.	
* (1)	Guienne	216	120	12,800	Bourdeaux.	
	Gafcoigne	125		8,800	Aux, or Augh.	
	Languedoc	200	90		Thoulouse.	
	Lyonnois		115	13,175	Lyons.	
•		175	130	12,500	Rheims.	
1	Champagne	140	110	10,000	Rennes.	
3.	Bretagne	170	105	9,100	Rouen.	
rance	Normandy	155	85	8,200		
1 . 1'	Provence	95	92 86	6,800	Aix.	
, A	Burgundy	150		6,700	Dijon.	
A	Dauphiné	107	90	5,820	Grenoble.	
14	lile of France	100	85 60	5,200	PARIS.	
4.,	Franche Compté	100	60	4,000	Befançon.	
٠, ٩.	Picardy	120	87	3,650	Amiens.	
· • •	Roufillon	50		1,400	Perpignan.	
10 14 1	C Artois	63	32		Arras. "	
Y .1 . 1	Hainault	57	44 32 22	990	Valenciennes.	
Vetherlands	Flanders	57 58 48	22	760	Lifle.	
111 9	Luxemburg	48	13	292	Thionville.	
1 40	Lorrain	1	-0	2,500	Metz.	
Germany	Alface	95	30	2,250	Strafburgh.	
1	Camaco	95 ,	30	-,-30	D	
. · . J .	Total			138,687		

The island of Corfica is to be added to these; but the city of Avignon, with the Venaissin, was ceded to the Pope, in 1774.

APHY.

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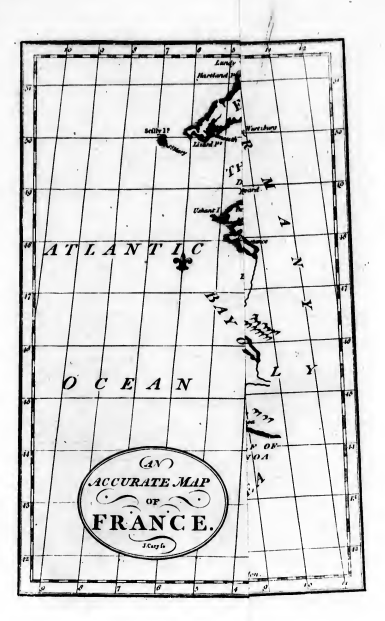
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ingdom, being the peculiar attention, effless and enterprise franconia in the the ancient inhabiting able to suppress in the country by leg, of west, and 8th d 51st deg, of north ngth, and 51o in any, Switzerland, of Biscay, on the Netherlands, on ean and Pyrenean in, on the south, its of this kingdom, wing table of Mr.

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FRANCE, which is nearly a Square, is now divided by the National Affembly, into 83 Departments, including Corfica. Every Department is fubdivided into Districts, in all 5471 and each District into Cantons. The following are the Chief Towns of each Department, and also the Districts. The new Department of Savoy, which should form the 84th, is not added, as being at present uncertain whether it will continue its Connection with this Kingdom. The whole are described in the following

T A B L E.

Departments.		CHIEF TOWNS.	INLAND DEPARTMENTS.	CHIEF Towns.	
Ide of France.	Paris Seine and Oufe Seine and Marne	Pa- N. L. 48° 50' ris E. L. 2° 25' Verfailles Melun	Lorraine Mofelle Vofges Menrte Menfe	Mentz Epiana Nanci Barleduc	
	Oife Aifue Somme, Picardy,	Beauvais Laon Amiens	Alface Lower Rhine Upper Rhine Aube Marne	Strafburg Colmar Troyes Chaalons	
	Cal. Streights, Artois North Flanders CLower Seine	Arras . Lifle Rouen	Champagne. Warne Upper Marne Ardennes C Doubs	Chaumont Mezieres Befançon	
Normandy	Calvados Orne Eure	Caen Alençon Evreux	Fr. Comte. { Jura Upper Soanne Cote D'Or	Dole Vefoul Dijon	
4	Channel Ifle and Vilaine Lower Loire	Coutance Rennes Nantes	Burgundy . Soanne and Loir Yonne	Macon Auxerre Grenoble	
Brittany	Finisterre North coast Morbihan Vienne	Brest St. Brieu e Vannes Poitiers	Dauphiné . Drome Upper Alps Ardeche Rhone and Loire	Romans Gap Frivas	
Poitou	Vendee Two Sevres Lower Charente (Gironde	Fontenai-compté Niort Santes Bourdeaux	Auver { Puy de Dome Cantal Upper Loire, Vel. Corcze, Limofin	Clermont St. Fleur	
Guienne	Upper Vienne Lot and Garonne Avieron Dordogne Lot	Limoges	Creufe, Marche Charente, Aug. Allier, Bourbon Cher Ain	Gueret Angouleme Moulines Bourges Bourg	
Galcony	Gers Upper Pyrences Lower Pyrences Landis East Pyrenees	Auch Tarbe Pau Marfan	Indre Indre & Loire, To. Marne {	Chatcauroux.	
Languedoc	Upper Garonne Gard Herault Arriege Tarne	Perpignan Toulouse Nisines Montpelier Foix Castres	Orleans Loiret Eure and Loire Loir and Cher Nievre, Nivernois Corfica ifland	Orleans Chartres Blois Nevers Bastia.	
Provence	Aude Lozere Mouths of Rhone Var Lower Alps	Carcaffone Mende Aix Toulon Digne	Avignon and Ve- naifchin are in this department.		





The air of France, particularly that of the interior parts, is in general mild and wholesome; but it has been lately represented, by some, as not nearly so salubrious as is pretended; and it must be acknowledged that the French have been but too fuccessful in giving the inhabitants of Great-Britain false prepossessions in favour of their own country: it must indeed be owned, that their weather is more clear and fettled than that in England. In the northern provinces where the firing is chiefly of wood, the winters are intenfely cold; but towards the fouth it is fo mild, that many fickly and aged persons retire thither from England at that season, to avoid the rigour of our climate.

The quality of the foil varies greatly according to its fituation. The upper part of Provence is adapted for the growth of corn; and the lower for high-flavoured fruits. The fuil of Burgundy is fo rich, that it has been called the mother of wine and corn; and Picardy, that of the national magazine for corn, flax, and fruit. Some of their fruits have a higher flavour than those of England; but neither the patturage nor tillage are comparable to ours. The heats in many parts burn up the ground, fo that it has no verdure, and the foil barely produces as much rye and chefnuts as are fusficient for the fublillence of the miserable inha-

No nation is better supplied than France is with wholesome springs and water; of which the inhabitants make excellent use, by the help of art and engines, for all the conveniences of life. The French have of late endeavoured to supply the loss arising from their precarious title to their lands, by instituting academies of agriculture, and propoling premiums for its improvement, as in England; but thefe expedients, however fuccefsful they may be in particular inflances, can never become of national utility in any but a free country, where the hufbandman is fure of enjoying the fruits of his labour.

The principal mountains in France, or on its borders, are the Alps, which divide it from Italy; the Pyrenees, which divide it from Spain; Vauge, which divides Lorrain from Burgundy and Alface; Mount Jura, which divides Franche Compté from Switzerland; and Mount Der, in the province of Auvergne. In Dauphine there is that called the Inaccessible Mountain, being an inverted pyramid broader at the top than at the bottom; and Mount Brelier, fituated

near the Alps, often breaks out into flames.

The chief rivers in France are the Loire, the Rhône, the Garonne, and the Seine. The Loire rifes in the Cevennes, and, running a course of north and northwell, falls into the Bay of Bifcay, below Nantz. The Rhône rifes in Switzerland, and flows in a fouth-west course to Lyons, after which it runs due south till it falls into the Mediterranean, being joined in its paffage by the Saone, and other rivers of lefs note. The Rhône is always highest in summer, which is attributed to the melting of the fnow upon the Alps. The Ga-

ronne has its fource in the Pyrenees, and, after traverfing a north-east course, falls into the Bay of Bifcay, below Bourdeaux. The Seine rifes in Burgundy, and, running to the north-west, falls into the English-Channel between Havre-de-Grace and Harfleur, having in its way vifited Troyes, Paris, and Rouen .-Among the smaller rivers are the Saone; the Charente, which rifes near Havre-de-Grace, and discharges itself into the Bay of Bifcay; the Somme, which runs northwell through Picardy, and falls into the English-Channel below Abbeville; the Adour, which running from east to west through Gascoigne, falls into the Bay of Bifcay below Bayonne; and the Var, which has is fource in the Alps, and, running fouth, divides France from Italy, after which it falls into the Mediterranean west of Nice .- See a further account in our defeription of the cities, towns, &c.

There are few confiderable lakes in France: there is one at Issaire, in Auvergne; a fecond at La Besses, which, if a flone is cast into it, makes a noise nearly as loud as thunder; and a third on the top of a hill near Alegre, which, according to vulgar report, is bot-

tomlefs.

The number of navigable rivers with which France is watered, together with the noble canals by which these rivers are united, and the navigation extended, have been productive of advantages unknown in many other kingdoms, and reflect more honour on Louis XIV. than all his victories. The canal of Languedoc was begun in 1666, and completed in 1680; it was intended for a communication between the ocean and the Mediterranean, for the speedier passage of the French fleet; but though it was carried on at an immense expence, for 100 miles, over hills and vallies, and even through a mountain in one place, it has not answered that purpose. By the canal of Calais, travellers eafily pass by water from thence to St. Omer, Graveline, Dunkirk, Ypres, and other places. The canal of Orleans is another noble work, and runs a course of eighteen leagues, to the immense benefit of the public, and the royal revenue. France abounds with other canals of the like kind, which render her inland navigation inexpressibly commodious and beneficial. The great use of these canals in Picardy will appear when it is observed, that the river Somme, which rifes above St. Quintin, passes by that city, Ham, Pcranne, Brai, Corbie, Amiens, Pequigny, Abbeville, and St. Valori, where it falls into the fea. The river Oife has its fource in Thierache, paffes by Guife, Le Fere, Chauny, Noyon, Compeigne, Creil, Beaumont, Pontoife, and then discharges itself into the Seine above Conflans-Saint-Honore.

The most remarkable springs and mineral-waters are, 1. The fresh well near Vefaul in Burgundy, about 15 fathoms wide at the top, and 20 deep; but sometimes it is fo agitated as to overflow inflantaneoufly, and produce a rapid stream. 2. The burning spring at Sailenage. 3. A fpring at the Roqueburne in Lan-

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i which France anals by which ation extended. known in many oncur on Louis canal of Lanted in 1680; it ween the ocean r pailage of the on at an imnills and vallies, lace, it has not of Calais, trace to St. Omer, r places. The ork, and runs a mense benefit of France abounds hich render her ious and benefi-Picardy will ap-Somme, which city, Ham, Peigny, Abbeville, fea. The river es by Guife, Lo reil, Beaumont, the Seine above

mineral-waters Burgundy, about cep; but fomeinflantaneoutly, burning fpring eburne in Languedoc,

suedoc, on the waters of which fwims a kind of oil, of a very falutary nature, both in internal and external applications. 4. A fpring near Aigne in Auvergne, which boils violently, and makes a noise resembling that of water thrown on lime; it is infipid to the tafte, but of a poisonous quality, and the birds that drink of it die immediately. The waters of Sultzbach in Alface are faid to cure the palfy, weak nerves, and the stone. At Bagueiis, not far from Bareges, are several wholesome minerals and baths, to which people resort as to the English baths, at spring and autumn. Ferges, in Normandy, is celebrated for its mineral-waters, and those at St. Amand cure the gravel and obstruc-

EUROPE.

France abounds in marble and free-stone; in Languedoc there are fome veins of gold and filver, as well as turquoifes, the only gem this kingdom produces; Alface contains filver and copper; Brittany has mines of iron, tin, lead, and copper; and in other parts are found alabaster, jasper, coal, chalk, oker, &c. At Berry there is a mine of oker, which ferves for melting of metals, and for dyeing, particularly the belt drab cloths; in the province of Anjon are feveral quarries of fine white stone; and at Laverdau, in Cominges, there is a mine of chalk.

The roots, herbs, and other vegetable productions of France, are much finer than those of England, and confequently their foups, falads, &c. are superior to ours. The principal objects of cultivation among the French are their vines, and the excellency of the wines they produce is univerfally acknowledged, in particular the wines of Champagne, Burgundy, Bourdeaux, Gascony, and those called Hermitage, Frontiniac, and Pontacke, are much admired, not only for their pleasant taste, but falubrious qualities.

Elm, ash, and oak, are produced in France, but the larter is not fo good as that which grows in England, and the interior provinces are now greatly in want of wood for fuel. Hemp and flax also abound in this kingdom. The province of Gostmois yields great quantities of faffron. At Rhé, Rochfort, and their vicinity, great quantities of falt are made. The herb called kali, which grows in Languedoc, furnishes abundance of pot-ashes, and prunes and capers are produced near Bourdeaux and Toulon. The French were formerly famous for horticulture, but they are at present far inferior to the English, both in the management and disposition of their gardens. The oppressed farmer had very little encouragement in France to apply himself to the practice of agriculture; so that, even in plentiful years, the lands yield little more than is necessary for the subfiftence of the inhabitants; and a bad harvest, especially in time of war, is attended with the most distressing

The horses, black cattle, and sheep of France, are far inferior to those of England, and the wool is not io fine, but the hair and skin of the shamois, or mountain goat, are superior to ours. There are sew other

No. 43.

scarcity.

animals, either wild or tame, in France, but what are common to England, wolves excepted; and thefe ferocious creatures do a great deal of mischief, and are much dreaded by those persons who reside near woods or forests. It is here necessary to describe the wolf, which is the largest and siercest animal of the dog species, and partakes fomewhat of the nature of a dog. He has a wild look, shining eyes, sharp teeth, short neck, and a blackish colour. He bears hunger long, has a howling voice, oblong blunt muzzle, thort ears; and a thick tail.

The marine productions of France and those of England are alike; but the former are not fo plentifully supplied with salt-water fish, even on the sea-coasts.

The forests in France are very extensive, the chief of which are, that of Orleans, which contains fourteen thousand acres of wood, which are of various kinds, fuch as oak, elm, ash, &c. The forest of Fontainbleau, nearly as large as that of Orleans; and one near Morchismoir, wherein the trees are remarkably tall and straight. The woods in this kingdom are also very large and numerous, but are fituated fo far from water carriage, that they are of very little utility, which is of the utmost advantage to a nation where wood forms the principal fuel; and, it is faid, that the internal parts of France begin to feel the want of firing

Many calculations have been given by various writers, respecting the number of people in France: some pretend they do not exceed thirteen millions; others reckon them at fifteen millions; but they who compute them at comillions, feem to be nearest the truth. It has been supposed that France was much more populous before the revocation of the edict of Names by Levis XIV. fince which period great numbers of the natives, particularly manufacturers, have left the king-dom, and fettled in foreign parts. This fatal step in politics, together with the almost perpetual wars in which that kingdom has been engaged, and the emigration to her colonies, have drained France of great numbers of her inhabitants.

The French, in their persons, are rather lower and more slender than their neighbours; but they are well proportioned, and very nimble and active. They are of a fallow complexion; and the ladies more remarkable for the sprightliness of their wit, than the charms of their beauty.

" The genius and manners, fays a late writer, of the French, are well known, and have been the subject of many able pens. A national vanity is their predominant character, and they are perhaps the only people ever heard of who have derived great utility from a national weakness. It supports them under missortunes, and impels them to actions to which true courage inspires other nations. This character, however, is conspicuous only in the higher and middling ranks, where it produces excellent officers; for the common foldiers of France have few or no ideas of heroifin.

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Hence it hath been observed, with great justice, of the French and English, that the French officers will lead if their foldiers will follow, and the Et glish foldiers will follow, if their officers will lead. This same principle of vanity is of admirable use to the government, because the lower ranks, when they see their superiors elated, as in the time of a former war with England, under the most disgraceful losses, never think that they are unfortunate; thence proceeds the passive submission of the French under all their calamities." This national vanity is in nothing more difcernible than in their writings, in which, when they mention the inhabitants of any other kingdom or state, they take care not to omit fome compliment to their own superiority, They plume themselves upon their courtesy, and fanfy that politeness is confined to the natives of their country only. They may be characterized as being well mannered, rather than well bred. They are indifcriminately complaifant and officious, but they feldom know how to adjust their behaviour to the situation and character of those they converse with. All is a repeated round of politeness, which for want of discernment becomes affected, often ridiculous, and always difguftful to fentimental people. The most abject flattery and diffimulation cost them nothing; they even value themselves upon them, as constituting the essence of politeness. Sincerity is therefore not to be expected in their plaufible professions; nor is candour to be hoped for from their most solemn promises; though a very judicious and experienced writer has attempted to palliate this part of their character, with some appearance of reason: "The French, says he, have been cenfured for infincerity; but this is a fault which they possess in no greater degree than their neighbours; and the imputation is generally owing to their excess of civility, which throws a suspicious light upon their candour. In private life they have just as much virtue as other European nations, and have given as many proofs of generofity and difinterestedness; but this is far from being the character of their government, which has prepoffested the English against the whole nation; and when the French are no longer formidable, they will be no longer thought faithless.'

No people bear the frowns of the world with a better grace; yet they cannot fulfain profperity with equal moderation; but upon the lealt elevation of fortune become intolerably vain, arbitrary, infolent, and imperious. In their lowest circumstances, they are capricious and litigious, and fuccess increases and gives a keener edge to their captious temper. The women enjoy great freedoms, which are authorized by fashion; and even when they appear too licentious, the men are afraid to restrain them, left their posites the imputation of being narrow-minded. That modest deportment which is so much admired in other countries, is here deemed russieit; and supposed to spring from the want of linewing by, or being early introduced into gented

company. Hence the ladies are celebrated more for their fprightly wit, and degage behaviour, than for their personal beauty. The peasantry, compared with those of England, may justly be deemed ugly and dirty; but if they are not so handsome, they are livelier; and if they are not so neat, they are much merrier.

Many able writers have taken great pains in delineating the characters of the French; a very ingenious author of our own times, who wanted neither information nor abilities, has been very particular in deferibing the particularities observable among this people.

"The natural levity of the French, fays this writer, is reinforced by the most preposterous education, and the example of a giddy people engaged in the most frivolous pursuits. A Frenchman is, by some priest or monk, taught to read his mother tongue, and say his players in, a language he does not understand. He lea ns to dance and to fence by the masters of these sciences. He becomes a complete connoisseur in dressing hair, and in adorning his own person, under the haids and instructions of his barber and volet de chambre. If he learns to play upon the flute on the violin, he is altogether irrefittible. But he piques himself with being polished above the natives of any other country, by his conversation with the fair-fex. In the course of this communication, with which he is indulged from his tender years, he learns, like a purrot, by rote, the whole circle of French compliments, which are a fet of phrases ridiculous even to a proverb; and these he throws out indiferiminately to all women without diftinction, in the exercise of that kind of address which is there diffinguished by the name of gallantry. It is an exercise, by the repetition of which he becomes very pert, very familiar, and very impertinent. A. Frenchman, in confequence of his mingling with the fair-fex from his infancy, not only becomes acquainted with all their customs and humours, but grows wonderfully alert in performing a thousand little offices, which are over-looked by other men, whose time has heen frent in making more, valuable acquisitions. He enters, without ceremony, a lady's bed-chamber while the is in bed, reaches her whatever the wants, airs her shift, and helps to put it on. He attends at her toilette, regulates the diffribution of her patches, and advices where to lay on the paint If he visits her when the is dressed, and perceives the east, impropriety in her coiffure, he inhit upon adjusting it with his own hands. If he fees a curl, or even a fingle hair amifs, he produces his comb, his sciffors, and his pomatum, and fets it to rights with the dexterity of a profeshed frizenr. He squires her to every place the visits, either on butinefs or pleafure; and, by dedicating his whole time to her, renders himfelf necessary to her occasions. In thort, of all the coxcombs upon the face of the earth, a French petit-maitre is the most impertinent; and they are all petit-maittes from the marquis, who glitters in lace and embroidery, to the barber's boy,

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I he vifits, either icating his whole to fer occasions, the face of the oil impertment; the marquis, who he, barber's boy,

covered

covered with meal, who struts with his hair in a long queue, and his hat under his arm.

" I shall mention one custom more, which seems to carry human affectation to the very furthest verge of folly and extravagance: that is, the manner in which the ladies are primed and painted. It is generally fupposed, that part of the fair-fex in some other countries make use of fard and vermilion for very different purpoles, namely, to help a bad or faded complexion, to heighten the graces, or conceal the defects of nature, as well as the ravages of time. I thall not inquire whether it is just and honest to impose in this manner on mankind; if it is not honest, it may be allowed to be artful and politic, and thews at least a defire of being agreeable. But to lay it on as the fashion in France prescribes to all ladies of condition, who indeed cannot appear without this badge of distinction, is to disguise themselves in such a manner as to render them odious and detestable to every spectator, who has the least relish left for nature and propriety. As for the fard, or white, with which their shoulders and necks are plastered, it may be in some measure excusable, as their skins are naturally brown or fallow; but the rouge, which is daubed on their faces, from the chin up to their eyes, without the least art or dexterity, not only deftroys all distinction of features, but renders the aspect really frightful, or at least conveys nothing but ideas of disgust or aversion. Without this horrible mask no married lady is admitted at court, or at any polite affembly, and it is a mark of diffinction, which

none of the lower classes dare assume." The national varity of the French induced them, till lately, to consider the English as barbarians; but late wars, and the unanimous suffrages of their best writers, have greatly contributed to obliterate this false idea, and they now confider the English in a very different light. It is, however, but justice to acknowledge that the French have given a polith to the ferocious manners, and even virtues, of other nations. It must also be observed, that the superior order of men among the French are of a very different way of thinking from those below them; they see with indignation the frivolous manners of both court and people, and heartily despife them. They think and act for themselves, are open to conviction, and examine things to the bottom. These men, during the war of 1756, faw the management of their armies, their finances, and fleets, with filent indignation, and their refearches were favourable to the English. The conclusion of the peace of Fontainbleau, and the vifits which they have fince paid to England, have improved that good opinion; the courtiers themselves have fallen in with it; and, what fome year ago would have been thought incredible, people of fashion in France now study the English language, and imitate them in their customs, amufements, drefs, and buildings. They also both imitate and admire our writers; the names of Bacon, Locke, Newton, Milton, Pope, Addison, Hume, Robert-

fon, Richardson, and many others of the last and prefent century, are facred among the French of any education; and, to this truth, the writings of such mea
have equally contributed, with our military reputation,
to raise the name of Great-Britain to that degree of
esteem in which it has been held of late by foreign
nations, and to render our language more universal, and
even a necessary study among foreign nobility.

The continual suctuation of the French sashions

would render any peculiar description of their dress needlefs, and their perpetual caprices would make a minute detail impossible. It may, however, he said, that they have more invention in their drefs than any of their neighbours, and their constantly changing their fashious is of infinite fervice to their manufactures. "When a stranger first arrives at Paris, says a neighbouring writer, he finds it necessary to fend for the taylor, peruquier, hatter, thocmaker, and every other tradefman concerned in the equipment of the human body. He must even change his buckles, and the form of his ruffles; and, though at the risk of his life, suit-his clothes to the mode of the season. For example, though the weather should be ever so cold he must wear his habit d'eté [summer suit] or demi saison [mid season] without presuming to put on a warm dress before the day which fashion has fixed for that purpose; and neither old age nor infirmity will excise a man for wearing his hat upon his head either at home or abroad. Females are, if possible, still more subject to the caprices of fashion. All their facks and negliges must be altered and new trimmed. They must have new caps, new laces, new shoes, and their hair new cut. They must have their taffeties for the summer, their flowered filks for the fpring and autumn, and their fatins and damasks for winter. The men too must provide themselves with a camblet suit trimmed with filver for fpring and autumn, with filk clothes for fummer, and cloth laced with gold or velvet for winter; and he must wear his bag-wig à la pigeon. This variety of dress is absolutely indispensable for all those who pretend to any rank above the mere vulgar. All ranks from the king downwards use powder; and even the rabble, according to their abilities, imitate their superiors in the fripperies of fashion. The common people of the country, however, still retain, without any material deviation, the old fashioned modes of drefs, the large hat and most enormous jack boots, with fuitable fours; and this contrast, is even perceivable a few miles from Paris. In large cities the clergy, lawyers, physicians, and merchants, generally drefs in black; and it has been observed that the rench nation, in their modes of dress, are in some measure governed by commercial circumstances. A Frenchman will fooner part with his religion than his hair. Even the foldiers in France wear a long queue; and this ridiculous foppery has descended, as I said before, to the lowest class of neople. The boy who

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With remark, Roman d and the France, merfed i The poe jingle of ing enga ties, was abstract the state Europe 1 once the tributed render t mountab ing, and learning,

and the

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kind hanging down to his rump; and the beggar who drives an afs, wears his hair en queue, though perhaps he has neither shirt nor breeches."

The diversions of the French are much the same as those of the English, but they carry their gallantry to a much greater excess. Persons in high rank accomplish themselves in the academical exercises of dancing, sencing, and riding; in the practice of which they excel all their neighbours in skill and gracefulness; and indeed sew of the common people are without some knowledge of those embellishments. They are sond of hunting; and the gentry have now lest off their heavy jack-boots, their huge war-saddle, and monstrous curb-bridle, in that exercise, and accommodate themselves to the English manner. The landlords were as jealous of their game as they are in England, and equally niggardly of it to their inferiors.

The only religion established in France for many centuries past, was the Roman-Catholic, nor has any other been tolerated fince the revocation of the edict of Nantes. In the fouthern parts of France, some of the clergy and magistrates have been as intolerant as ever; and the perfecutions of the Protestants, or as they are called, Hugonots, who are very numerous in those provinces, have been continued till very lately. The French, however, would never admit that infernal tribunal, the inquisition, to be established in their country: and in many respects the king, clergy, and laity, have been more free and independent of the pope of Rome, than in other Roman-Catholic countries. Papifts theinfelves were divided into feveral fects, among whom the Jansenists, the Quietists, and the Bourignons, were the principal. The Gallican church has more than once attempted to shake off the yoke of the popes, and made a very great progress in the attempt during the reign of Lewis XIV. but it was defeated by the fecret bigotry of that prince, who, while he was bullying the pope, was inwardly, trembling under the power of the Jesuits, a fet of dangerous ecclesiastics that is now exterminated from that kingdom. Upon the whole, the state of religion in France has long afforded a strong proof of the passive disposition of the natives, and the bigotry of their kings, who, in complaisance to the pope, have deprived the state, as we have already hinted, of many thousands of its most useful inhabitants.

By the laws of the new constitution, no man is to be molested for his opinions, nor interrupted in the exercise of his religion. The territorial possessions of the Gallican church have been claimed as national property, and disposed of through the medium of a paper money called Assignats, for the creditors of the state; and the clergy made dependent upon pensionary establishments paid out of the national treasury; out of which are paid also the expences of worship, the religious, and the poor. All monastic establishments are suppressed; but the present friars and nuns are allowed to observe their vows, and nuns optionally to remain in their convents, or retire upon pensions.

The clergy are elected by the people, and take an oath to observe the laws of the new constitution: but many of thuse, called refractory priests, have, from a conscientious resulad ros this oath, been ejected from their benefices, and many of the popular curates made bithops. The conforming clergy notify to the bishop of Rome their union in doctrine; but do not pay him sees, nor acknowledge any subordination to his authority; and he has in consequence threatened France with excommunication. They are supplied with lodgings upon their livings, whereon they are obliged to reside, and perform the duties of their office. They vote as active citizens, and are eligible to some layoffices in the districts, but to no principal offices.

As France is now divide? into nine metropolitan circles, there is a metropolitan bishop with a synod to each. The metropolitan bishop is confirmed by the chief bishop in his circle. To these synods, appeals

are made from the bishops.

To each of the eighty-three departments, which form fo many dioceles, a bithop is appointed; which appointment is made by the electoral affembly of the department, and confirmed by the metropolitan billiop, but must have held an ecclefiastical office fifteen years. The salasies are from 5001 to 8401. per annum. Each diocele has also a seminary, with three vicars, and a vicar-general to prepare students for holy orders, and these vicars constitute a council for the bishop.

The bishop chooses vicars of bishops from among such of the clergy of his diocese who have done duty ten years. The salaries are from 841, to 2501, annually.

nually.

Those who are ministers of parishes, or curés in the districts, are confirmed by the bishop, and they must have been vicars to ministers five years. They have

falaries from 501. to 1601. per annum, and receive

pensions when infirm.

The vicars of ministers are chosen by the minister from among the priests admitted in the diocese by the bishop, and receive annual salaries from 501. to 1001.

There are in France more than two millions of Non-Catholics; and the Protestants, who are greatly increasing, are, in proportion to the Catholics, as one to twelve. There are already many regular congregations: such as German Lutherans, French and Swiss Calvinists, Bohemian Anabaptists, and Walloon or Flemish Dissidents, besides many chapels for the ambassadors. Many Jews also reside here.

The French language is formed out of that of the Gauls, Romans, and Franks, and is pretty generally understood throughout Europe, particularly by genteel people, whose education is deemed desestive without it. It is not however so strong, expressive, and energetic, as the English, but seems best accommodated to dalliance, compliments, and common conversation. In speaking of the French and their language, the celebrated earl of Roscommon says,

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"The weighty bullion of one sterling line, Drawn to French wire, will thro' whole pages shine."

Dryden justly observes, that the French language has all the fwiftness of a greyhound, but the English all the strength of a mastiff. A late traveller says, " there are two great difficulties which an impractifed person is under here, in common speech; the one is from the rapid pronunciation of the natives, which always appears to be the case when the language is not familiar to us; the other from the idioms or forms peculiar to the language. There is no effectual cure for either, but frequent convertation with the French people of all classes on their own ground. Some of our countrymen go armed with a dictionary, and make their French as they want it; but fuch French is generally an awkward version of the English forms of speech, not intelligible to French people. An English gentleman of this class was at dinner in a public company, and his business requiring him to be gone as soon as decency would permit, he wanted to tell the French fervant that " every body had done," with design that the things might be taken away: he confults his book, and finds that every body is tout le monde, and done is fini, which with his narrow English pronunciation was, tout le monde oft fini. The waiter, who happened to be a lad of humour, took up the mistake, and cried out, Mifericorde! que ferons nous? Monsseur dit que tout le monde est fini. "Mercy on us, what shall we do?—the gentleman fays the world is at an end."

The Lord's prayer in French is as follows: Nôtre Pére qui es aux cieux, ton nom foit fanctifié. Ton regne vienne. Ta volonté foit faite en la terre comme au cicl. Donne nous aujourd'hui nôtre pain quotidien. Pardonne-nous nos offences, comme nous pardonnons à ceux qui nous ont offenfés. Et ne nous indui point en tentation, mais nous delivre du mal: car à toi est le regne, la puissance, et la gloire, aux siécles

des fiécles. Amen.

With respect to learning and learned men, we may remark, that after the destruction of the Greek and Roman empire, by the barbarous nations of the north, and the still more ferocious followers of Mahomet, France, like most other nations of Europe, lay immerfed in barbarism for more than twelve centuries. The poetry of these times consisted wholly in a childish jingle of words; and the human genius, instead of being engaged in the study of objects worthy of its faculties, was devoted to frivolous questions with regard to abiliract and metaphyfical effences. At the fame time the flate of flavery in which the far greater part of Europe lay, together with the ravages of superflition, at once the child and parent of ignorance, greatly contributed to debase the faculties of the human mind, and render the revival of learning a task of almost infurmountable difficulty. At last the invention of printing, and the encouragement of Francis I. the friend of learning, gave a new turn to the studies of the French : and the finished works of the ancients were read with

pleafure and admiration. Some progress was daily made in crudition, and the sparks of genius, which had long lain neglected, were kindled by the noble and manly flame of the ancients.

Many learned men appeared during this reign in France, and did honour to their country. The works of the two Stephens are univerfully known. Malherbet trained up in the study of the excellent poets of antiquity, and taking nature for his guide, enriched the French poetry with new beauties and harmony. Balzac followed his example, and gave majesty to their profe, The society of Port Royal continued what Balzac had begun, and added purity and accuracy, which rendered the French language at once pleasing and nervous.

the French language at once pleasing and nervous.

But the reign of Louis XIV. was the most spiendid are of literature in France. The encouragement he gave to learning, and the pensions he bellowed on learned men, will render his name immortal. Encouragement is never bestowed on men of genius in vain. The number of learned men was prodigious, and formed a brilliant constellation in the sphere of literature. Corneille, for many years a flave to false taste, became free at last, and discovered the laws of the drama by the firength of his own genius, rather than by his reading. Racine struck into a new track, introduced into tragedy a passion of tenderness known only on the stage of the ancients, and unfolded the artifices of the human heart in a strain of truth and elegance joined with sublimity. Both these writers are distinguished for the justness of their painting, the elegance of their tafte, and their firict adherence to the rules of the drama. Moliere finely painted and ridiculed the follies of age, and greatly excelled the ancient comedy. La Fontaine, in his fables, rivalled Æfop; and Boffuet, Bourdelone, Flechier, and Massillon, carried the eloquence of the pulpit to a great degree of perfection.

The arts of eloquence are so connected with polite learning, that a turn for cultivating the one, leads to improve the other. While literature flourished in this manner, Poussin produced his paintings, and Puget his statues; Le Sueur painted the Chartreux, Le Brun the battles of Alexander, and Lulli invented a species of music adapted to the French language.

Soulpture is in general better understood in France than in most other countries of Europe. Their treatises on thip-building and engineering sand unrivalled; but in the practice of both they are outdone by the English. No genius has hitherto equalled Vauban in the theory or practice of fortification. The French were long our superiors in architecture, though now we bid fair to excel them in that art.

The univerfities in France are eighteen in number, viz. Paris, Orleans, Rheims, Poictiers, Bourdeaux, Angers, Nantz, Caen, Bourges, Montpelier, Cahors, Valence, Aix, Avignon, Dole, Perpignan, Pont à Mouson, and Orange. That of Paris is the principal, and is faid to have been founded by Charlemagne: here all the arts and sciences are taught, particularly law, physical physical physical particularly law, physical physical ph

fic, and divinity; it confifts of above forty colleges, of which the chief are those of the Sorbonne, Navarre, the faculty of physic, and of the four nations; lectures are read only in cleven of them. The head of this university is the rector, who is chosen every three months, but is sometimes continued four years. All the professors have settled falaries; and the whole income of the university is faid to amount to about fifty thousand livres annually.

Besides these universities, there are colleges established in several parts of France; but all those literary institutions have suffered an irreparable loss by the expulsion of the Jesuits, who always made the languages, arts, and sciences, their particular study, and taught them throughout that kingdom; but as the extinction of this body of men will probably lessen the influence of superstition in France, there is reason to believe that the interests of real learning will, upon the whole, be promoted by that event.

There are eight academies in Paris, namely, three literary ones, the French academy, that of inferiptions, and that of the feiences; one of painting and feulpture, one of architecture, and three for riding the great horfe, and other exercises of a military nature.

The progress of philosophy was much flower than that of polite learning in France. A bigotted elergy, convinced that it is their interest to keep mankind in ignorance, obstructed philosophy in its dawn, and almost prohibited men from thinking. Even the power of Louis XIV. and his noble establishments for the improvement of learning, were unable to remove the influence of the church. Some great men, however, broke through all restraint, and, like the sun through the mists of the morning, cast a pleasing light around them. Des Cartes had all the necessary qualifications for changing the face of philosophy. His discoveries in mathematics were of the greatest service, and now form the most folid and indisputable part of his glory; particularly his application of algebra to geometry, which will always prove a key to the deep researches of the higher geometry, and consequently to all the physico-mathematical sciences.

Pafeal purfited the mathematical branches of philofophy with great fuccefs. His treatife on the cycloid difcovers a prodigious force of genius; and that on the equilibrium of fluids, and the gravity of the air, has opened a new science to philosophers. Few men, either by their writings or lives, have done more fervice to religion, than this great man and the archbishop

of Cambray.

Since the time of Louis XIV. feveral writers of eminence have appeared. At the head of thefe is justly placed the celebrated Montesquieu, who may be confidered as the legislator of nations, and an honour to human nature. Buston, in his Natural History, has followed the model of Plato and Lucretius; he has embellished his work with a majesty and sublimity of style suitable to the philosophical subjects he describes.

Maupertuis has taught his countrymen to thake off the yoke of pedantry, and excels in the art of conveying the most abstracted ideas intelligibly. D'Alembert has united the talents of a fine writer with the precision of

a geometer.
The writers on the Belles Lettres in France are exceedingly numerous, and their productions very agreeable. Voltaire and D'Argens are the most confiderable. The former excels both in prose and verse; and no writer ever better understood the uncommon art of denoting every idea by the most proper and familiar term. He embellishes his works without ever mistaking the colouring; and has the happy talent never to rise above

or fink below his subject.

The polite arts in general have not however made the same progress in France since the age of Louis XIV. as philosophy. The French have now no printer of note, except M. Greuse, who excels in portraits and conversation pieces; nor have their sculptors produced any piece equal to those that display the magnificence of Louis the Great. Music alone has made an amazing progress since that period. The enterprising and fruitful genius of M. Rameau, has erased the opprobrium thrown by foreigners on the French music. His distinguishing character is the having successfully studied the theory of music, discovered the principles of harmony and melody in the therough bass, and by that means reduced to more certain and simple laws that which before was subject to arbitrary rules, or such as the subject to arbitrary rules, or such as the subject to arbitrary rules, or such as the suc

It would, perhaps, be thought unjust to the French, if we did not mention the prodigious work lately published at Paris, under the title of Encyclopédie, or a General Dictionary of Arts and Sciences, which is the most complete system of useful knowledge we are acquainted with. It is a noble collection of all the branches of human learning, and makes 28 volumes in solio. The plates belonging to this amazing work, with their explanations, make six volumes, and are executed in a very masterly manner. The different parts of the Encyclopédie were drawn up by the most able masters in each branch of literature, and the articles belonging to each are marked with particular letters, lists of which, with proper explanations, are prefixed to the work. But the whole was methodized and published by Mess. D'Alembert and Diderot.

The cities, towns, palaces, and fea-ports of France being too numerous to admit of particular descriptions of the whole, we shall therefore only particularize the most respectable, beginning with the capital.

Paris, called in Latin Lutetiæ, Pariforum, or Pariform, is fituated in the ille of France (now called Oife) being both its metropolis, and also that of the whole kingdom. It lies in a spacious plain on the Seine. This is a very large, populous, and stately city, built of a circular form, and said to be sisten miles in circumference. The streets are very narrow, and the houses very high, many of them seven stories. The

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liorum, or Paritow called Oife) at of the whole on the Seine, ately city, built een miles in cirarrow, and the n ftories. The houses houses are built of stone, and are generally mean, even to wretchedness, owing partly to their containing a different family on every sloor.

Paris is divided into three parts; the city, the university, and that which was formerly called the town: the city (la cité) is old Paris; the univerfity and the town are the new. Paris contains more works of public magnilicence than utility. Its palaces are more thewy; and fome of th streets, squares, hotels, hospitals, and churches, more superbly decorated with a profusion of paintings, tapeflry, images, and flatues: but Paris, notwithflanding its boalted police, is greatly inferior to London in many of the conveniences of life. The Seine, which runs through the centre of the city, is not half so large as the Thames at London: it is too far dillant from the sea for the purposes of navigation, and is not furnished, as the Thames, with vessels or boats of any fort: over it are many flone and wooden bridges, which have nothing to recommend them, except Pont Neuf, which has on it an equestrian statue of Henry IV.

The streets of Paris are generally crowded, particularly with coaches, which gives their capital the appearance of wealth and grandeur; though, in reality, there is more flew than fubstance. The glittering carriages that dazzle the eyes of ftrangers, are mostly common backs, hired by the day or week for the numerous foreigners who vifit the city; and, in truth, the greatest part of the trade of Paris arises from the conflant fuccession of strangers that arrive thither daily from every nation and quarter of the globe. This afcendancy over other nations is undoubtedly owing to the reputation of their language, their public buildings, the gobelines, or manufactures of tapeftry, their libraries, and collections of paintings that are open to the public: the cheapness of provitions, excellency of the French wines, and, above all, the purity of the air and climate in France. With all thefe advantages, however, Paris will not bear a comparison with London in the more effential circumstances of a thriving foreign and domestic trade, the cleanness of their streets, elegance of their houses, especially within; the plenty of water, and that of a better quality than the Seine, which is faid to difagree with flrangers.

In the honfes of Paris, most of their floors are of brick, and have no other kind of cleaning than that of being sprinkled with water, and swept once a day. These brick floors, the stone states, the want of wainscotting in the rooms, and the thick party-walls of stone, are, however, good preservatives against fire, which seldom does any damage in this city. Instead of wainscotting, the walls are covered with tapestry or damask. It is reckoned to contain 918 streets, great and small, and upwards of 20,000 houses, besides religious structures, colleges, and halls; has had 52 parishes, 36 monasteries, inhabited by friars, 78 by nuns, and 800,000 inhabitants. As almost every French noblemen had a palace, or hotel, as they called it, in this respect Paris might be said to surpass any thing of that kind to be met with in

London.

The chief ornament of the city of Paris is the Louvre, which was built or repaired under the reign of Philip Augustus, in the year 1214. It was a castle that stood without the city. Near it, on the banks of the river Seine, they built a large tower, called the Tower of the Louvre. It defended the river, together with another tower, that flood over-against it, named the Tower of Nelle. In this tower were fometimes kept the treasures of the French kings. It was pulled down when the foundations of what is called the Old Louvre were laid, under Francis I. His fon Henry II. employed the most eminent and celebrated architects of his time to render this building as regular and magnificent as could be. What is called the Old Louvre confifts of two fets of buildings, that form an interior angle, the fronts of which are adorned with very fine pieces of architecture. The whole building is three flories high. The first is of the Corinthian order, the fecond of the Composite, and the third of the Attic. The fore or outward courts are adorned with chainfered columns, and the other with pilafters of the fame order with those columns. What is chiefly admired is the proportion of the windows of the fecond flory, the cases of which are adorned with a pediment alternately triangular and circular. The third flory, of the Attic order, has also its particular ornaments, confitting in trophies of arms, in baffo-relievo fixed to the window cafes, with other ornaments in the entablatures. In the hall of the hundred Switzers is a kind of gallery supported by four gigantic figures. This hall was formerly used for great entertainments; and queen Catherine de Medicis canfed plays and interludes to be acted here for the diversion of the court. On one of the gates of the Louvre is engraved the following oftentations infeription, " Dam tatum impleat Orben:" implying,

May this fam'd fabric thand until the day That o'er the world its owner gains the fway:

which fufficiently hints what the French kings have conflantly aimed at, an univerfal monarchy. Henry IV. built a gallery along the river fide, quite to the Thuilleries, which is very long, and elleemed the finelt in Europe: under it is the royal printing-house, and . the lodgings of many curious artifts in painting. Louis XIII. builthed the front to the well, and built a large pavilion, in the form of a dome, in the middle, over the gate, which is supported by two rows of very large pillars of the Ionic order, and alto adorned the architrave of the front to the court with fine fculptures. Louis XIV. bellowed great coffs upon the east front, in the middle whereof is the east gate of the palace: here are forty columns of the Corinthian order, which support a large terrace, that is railed with a stately balustrade. The court, which is in the middle of that large building, is very near twenty-three perches fquare; the four fides of it are composed of eight pav ens, and eight fets of buildings, which furround that great

The architecture, after the manner it is begun, is to confift of three orders of columns, with their pedellals; the first of the Corinthian, and the two others of the Composite order.-Louis XIV. who declared himself the protector of the French academy, gave that illustrious body an apartment in the Louvre to hold their affemblies in; as also to the academy of medals and inferiptions, and to the academy of sciences. The academy of architecture and painting meet in the old Louvre. In the gallery of the Louvre is the royal Printing-house, established by cardinal de Richlieu. They printed there the memoires of the royal academics of the fciences, and the Belles Lettres, the king's orders, the decrees of the council, and fuch books as the king pleased to have printed at his own expence. There is here also a mint where they flamped the king's medals, and likewife those of all the corporations and trading companies in the kingdom, which have every one of them their own emblems and proper mottos. No medals were fuffered to be flruck any where elfe than at the Louvre.

There is in the wardrobe of this palace a prodgious quantity of rich tapeltry-hangings, both ancient and modern, the finest of which have been made in the reign of Francis I. Amongst them there are the battles of Scipio, and the triumplis of the same general; the history of Joshua, made after the designs of the samous Raphael; the history of Psyche; the acts of the apostles; the history of St. Paul, &c. Louis XIV. caused several tapestries with gold and silver to be made, after the designs of Le Brun. There are also here, in several rooms, a large quantity of ancient arms; amongst which are those which Francis I. wore at the samous battle of Pavia; and on his cuirass are still to be seen the marks of the blows he received before he surrendered to the Spaniards.

Poor women and maidens are allowed to fojourn in the hospital dedicated to St. Catherine, and are entertained three days, being attended by the nuns of St. Augustine. In the grand chateler the festions are held by the inferior courts of justice. Fort L'Eveque contains a mint and a prison, and is cole to the spot where Henry IV. was stabled by Ravilliac. St. German l'Auxerrais is termed the parish church royal, because the Louvre and Thuilleries are situated in its

parish.

The Thuilleries, or Tuileries, stands in a place where formerly they made tiles, called Tuiles in French, from whence that palace has its name. It is joined to the Louvre by a gallery which contains 108 models of fortresses that are executed with great accuracy: it consists of one range of building, with a pavilion at each end, and a dome in the middle: in the front is an handfome large space divided into three courts; the whole adorned with columns, pilatlers, and other ornaments. Behind this palace are gardens, adorned with fine walks, planted with ever-greens, and other trees, and fine par-

terres; where are to be seen, the year round, all the flowers that are in season. It has also three sine sountains, with their basons, and a large octagonal canal. Towards the river is a fine terrace planted with three rows of trees. From this terrace is a most beautiful prospect over part of the city, and over the adjacent country. A beautiful walk opens on the banks of the river seyond the Thuilleries, which is composed of four rows of sine clms, that form three avenues, being together 120 feet broad. In the centre is a ring with trees planted round it in a circular manner, and at each end are iron gates.

The Bastille was a kind of fortress, consisting of eight large round towers, joined together by other strong buildings. In the year 1634 it was furrounded with direhes and bastions. It was a prifon for state eriminals, and for such as were taken up by lettres-tle-cacher, that is to say, by warrants signed by the king, and sealed. In it the king kept a governor, a licutenant, and an independent company of soldiers. This building was totally demolished by the populace at the beginning of the French revolution in 1789, an account of which is given at large towards the end of the History of France.

The palace of Luxemburg, also called the palace of Orleans, was built by queen Mary de Medicis, on the ruins of the old hotel or house of Luxemburg, which name it kept. It was finished in five or fix years time, under the direction of James de Brosse; and is one of the most perfect and regular pieces of architecture in France. In this palace is a gallery of paintings, done by the famous Rubens, who spent two whole years on that work. The whole history of Mary de Medicis' life is here reprefented allegorically, in 24 large pictures, nine feet broad, and ten feet high, placed in the piers between the windows. The quarter called the University stands in the fouth of the islands of the palace, and of our Lady. It was formerly enclosed by a wall, and furrounded with ditches; but under the reign of Louis XIV, the wall was pulled down, and the ditches filled, to make it contiguous to the neighbouring fuburbs. That of St. Germain is the most confiderable. and is alone larger than the whole quarter called the University; but it is not so populous, because of the many monatteries, hospitals, large houses or hotels, and gardens that take up a great part of it. Adjoining to this suburb are that of St. Michael, which is but small; that of St. James, which is pretty large; and that of St. Marcean, which is larger still: the last of all, which is the nearest to the river on the cast, is that of St. Victor, which is very large, but not built all over. The university was founded by Charles the Great, and is appropriated to the cultivation of the arts, feiences, &c. in general, and phylic, law, and divinity in par-

A very humane and noble foundation for the poor of the female fex, is the general hospital, wherein great numbers of them are here provided for: those who are well are c nurfed, an Different w fempstresses hospital is Bicetre is a relief of si wife for an dren who l parents.

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well are compelled to work, but the fick are tenderly nurfed, and carefully funplied with every necessary. Different wards are respectively assigned for foundlings, sempstresses, idiots, profitutes, &c. As this general hospital is appropriated to semales only, the casse of Bicetre is a kind of counterpart, and appointed for the relief of similar necessities in the male sex; and likewise for another purpose, viz. the punishment of children who lead dissolute lives, or are undutiful to their parents.

EUROPE.

In the year 1626, the royal physic-garden was first founded, by order of Louis XIII. and finished in 1634. There were at first four professors of botany, in the room of whom the king established, in 1671, two demonstrators of the plants, one of whom is obliged to make the analysis, or chemical demonstration of them. There is also a laboratory vere they read lectures of chemistry, and a particular hall for anatomical demonstrations; and in the year 1712, there was another demonstrator added, whose office is to read lectures upon the Materia Medica. The king's first physician was director of this garden till the year 1718, when Dr. Chirac obtained that place; and after his death it was given to the secretary of state for the city and district of Paris.

The feveral following academies in Paris deferve to be particularly mentioned, viz. 1. The Academie Françoife, or French Academy, founded by cardinal Richlien, for the improvement of the French language, in such a degree as to reduce it to a determinate standard. It confilts of forty members, who meet at flated times to superintend the institution, and promote the fame by every probable means. 2. The Royal Academy of Inscriptions and Belles Lettres, instituted for the advancement of polite literature. In this academy ancient monuments are explained, and the transactions of the kingdom perpetuated by medals, inferiptions, &c. 2. The Royal Academy of Sciences, instituted in 1666, has its honorary members, pentioners, alfociates, and fludents. These apply themselves to the different branches of the mathematics and natural philosophy. 4. The Royal Academy of Painting and Sculpture, founded in 1643. The master-pieces of the painters and sculptors admitted into this academy are disposed in different halls, and marked with the names of the feveral artifts. 5. The Royal Academy of Architecture was founded in 1671, but not authorized by letters patent before the year 1717. It is divided into two classes; the first is composed of 10 architects, a professor, and a fecretary; and the second of 12 other architects. The professor, whose post, as well as the fecretary's, is for life, is obliged to read public lectures on flated days in the hall of the Louvre. All these establishments relate to aits and sciences. There are others deligned for the improvement of virtue, and promoting religion; fuch as the feminaries where young clerks and priefls are taught the ceremonies of the church, and the duties and functions

of their calling. There are to of these seminaries at Paris, among which is one for English, and another for Irith priests; and most of the bishops have set up such seminaries in their dioceses.

The Parifians, as well as the natives of France in general, are remarkably temperate in their living; and to be intoxicated with liquor, is confidered as infamous, Bread, and all manner of butchers' meat, and coultry, are extremely good in Paris: the beef is excellent; the wine they generally drink, is a very thin kind of Bur-The common people, in the fummer feafon, live chiefly on bread, butter, grapes, and fmall wine. The Paritians scarcely know the use of tea, but they have coffee in plenty. The police of Paris is so well attended to, that quarrels, accidental mischief, or felonies, feldom happen; and strangers, from all-quarters of the globe, let their appearance be ever so un-common, meet with the most polite treatment. The flreets are patroled night and day by horse and soot; so judiciously stationed, that no offender can escape their vigilance. They likewise visit the publicans, who are not permitted to retain company, or fell liquor, after 12 at night. The public roads in France are under the fame excellent regulations, which prevent robberies in that kingdom.

The neighbourhood of Paris is very pleafant, and contains a great number of towns, villages, &c. and fome fine feats, fome of them being fituated on the edge of mountains that rife from the Seine, are extremely delightful. Among the last in this government are the royal palace of Meudon; that of the disk of Bourbon at St. Maur des Bosses; of the archbishop of Paris, near the conflux of the Seine and Marne, called Conslans; of the prince of Condé at Isy; of the count of Thoulouse at Rambonillet; and those called Maisons and Colaguy, the latter of which belongs to the duke of Maine.

Compeigne, on the Oife, 13 leagues north-west of Paris, is the place where the Maid of Orleans was taken prisoner by the English in 1430. Here is a palece, which was repaired by Louis XIV. and the gardens finely laid out. The trade of this place principally consists of corn, wood, and wool. At Villers Cortererz, a little town five leagues from Compeigne to the southerness, at the side of the forest of Retz, is a fine palace formerly belonging to the duke of Orleans, and an abbey.

Soiffons (now the department of Aifne) is fituated feven leagues from Paris to the north-east, in a plea-fant valley on the banks of the river Aifne, over which there is a stone bridge. The town is pretty large and well built, being the seat of a governor-general, and of an office of the sinances, a falt-office, several courts of justice, and also of a bishop, who is suffragan to the archbishop of Rheims, and had the right to anoint the French kings during the vacancy of the archiepiscopal fee, or in the archbishop's absence. It drives a great trade in corn, contains several abbies, and other reli-

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gious houses, with an old castle, and has an academy, whose object is the same as that of the French academy

Verfailles is fituated four leagues from Paris to the fouth-west; here Louis XIV. built a most magnificent palace, and adorned it with noble gardens: it stands on a rifing ground in the middle of a valley furrounded with hills, having, on the fide towards Paris, a fine evenue leading to it through the town, which it divides into the Old and New. The apartments of the palace abound with innumerable paintings, statues, antiques, &c. The chapel, built in 1699, is a most finished piece of architecture, sculpture, and painting. Every room in this noble palace has a particular name, taken from the chief subject painted on the ceiling .-As for instance, the hall or chamber of plenty, La Sale d'Abondance, because plenty and liberality are painted on the ceiling. Here are feveral pictures, as the Holy Virgin on a column of jasper, holding the infant Jefus in her arms, and furrounded below with feveral pilgrims, done by Pouffin: the Virgin Mary and St. Joseph flying into Egypt, by Guido: the woman cured of a bloody-flux by our Saviour, done by Paul Veronese, &c. The hall of Venus has that goddess painted on the ceiling; the fits in a chariot drawn by doves; the gods and heroes, celebrated by the ancients, adorn her triumph. Here are the pictures of Nebuchadnezzar, who orders the forming of the gardens of Babylon; of Augustus, exhibiting a race of chariots in the Circus; of Alexander, marrying Roxana; and of Cyrus, reviewing his army. As the hall of war is dedicated to Pellona, the frize is adorned with trophies, bucklers, and thunderbolts. Over the doors are trophies of gilt metal, under which are represented the four feafons, by proper figures and festoons, fignifying that Louis XIV. has been a conqueror in all the feafons of the year. The ceiling of this hall is adorned with five pictures. The largest, which is in the middle, reprefents France holding a thunderbolt in one hand, and a buckler in the other. The four others are in the fides. In the first is Bellona in a violent passion. The second represents Germany doing her best but fruitless endeavours to defend the imperial crown. In the third, Spain feems to threaten France; but her foldiers are put to flight. The fourth thews Holland thrown back upon her lion. This room is also adorned with fix heads of porphyry, reprefenting as many Roman emperors; they are in bufls, with a drapery of gilt brafs, and supported on pedestals of oriental alabaiter.

The most sumptuous of all the rooms is the king's bed-chamber. The carvings are all gilt, on a white ground. The bed is placed in a kind of alcove, where are two figures of Fame, represented litting: on the cupola, over the bolster, is brance sitting, and seeming to watch for the preservation of the king. There are several other pictures in this chamber, and particularly one of Hagar in the desert, with her son, and an an-

gel. The furniture of the bed is of crimfon velvet, embroidered with gold, and otherwise beautifully or-

The gardens are not less magnificent than the palace. In defeending from the terrace you meet with two basons, where there are several water-spouts; and in the middle of each a collection of fpouts in the form of a wheat-theaf, which rifes 29 feet high. The borders of these basons are adorned each with eight groups of brasen figures, representing rivers and nymphs; and four others of the fame metal, reprefenting cupids, little nymphs, and genii. In two angles of the parterre are two other balous of marble. The water-spouts that come from them form two fheets of water exceedingly fine; and on the border of each of these basons are two groups of figures of animals, made of brass. From this parterre you see, in a kind of half-moon that is below it, the bason of Latona, round which are represented, in a group of three figures, Latona, Apollo, and Diana. Latona feems to complain to Jupiter of the cruelty of the peafants of Lycia, who are here reprefented metamorphofed into frogs, which throw a vast quantity of water upon the group. There are feveral other basons. with water-spouts, and other curious water-works, all adorned also with fine groups and statues of several kinds, which it would be too long to give a particular description of; we shall therefore confine ourselves to the famous canal. At one end of it is a bason of an octagonal figure, and 420 feet diameter; four of its fides are circular, three in straight lines, and the other joins with the canal; in two of the angles of this bafon are two fea-horses, each of which carries a Triton on his back. The great canal is 32 fathoms broad, and 800 long, including the basons at each end. In the middle it is crossed by another canal, about 520 fathoms long. At the other end of the large canal is also a bason 200 fathoms long, and 100 broad. Upon this canal the court fometimes divert themselves in yachts and gallies. The orangery, or green-house, is a master-piece in its kind. It is exposed to the fouth, and contains first a large gallery, which is innermost, 408 feet long, and 32 feet broad, with 12 arched windows in the front; on each side of this gallery are two others, each 360 feet long. These galleries are adorned without with fine rows of columns; the innermost gallery has eight double columns of the Tuscan order, the two others have four columns each of four feet diameter. At the gate of the porch are two other columns of the fame order, but much thinner. Before this green-house is a beautiful parterre, with a fine bason in the middle, where the water spouts out 40 feet high. It is adorned with four rows of columns, of the Tuscan order, groups of stone figures beautifully carved, vafes, statues of white marble, &c. In the fummer time this parterre feems to be a forest of orange and lemon trees, myrtles, laurels, &c.

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Here is a beautiful grove, which contains the labyrinth or maze, the feveral walks of which are fo interwoven with each other, that it is a difficult matter to find the way out of it. At the entrance you meet with two flatnes, the one of Æfop, and the other of Cupid, holding a clue of thread in his hand. At every turning of the avenues you meet with a beautiful fountain, adorned with a bason of time shell-work, where they have represented, in the most natural manner, one of Æfop's fables, the subject of which is expressed in sour lines, engraved in gold letters on a thin brass-plate with a black ground. In the garden are flatues, canals, groves, grottoes, fountains, and every thing that can render it delightful and elegant. The royal cabinet contains many fine medals, coins, paintings, &c. In the park flands the beautiful palace of Trianon, the outfide of which confifts wholly of variegated marble, of exquifite workmanship. The gardens are large, and abound in statues and waterworks.

The late king's royal feat, called Marly, stands in a park contiguous to Verfailles, it has beautiful gardens belonging to it. The engine here for raising water from the Seine, to supply the refervoirs and waterworks, is equally grand and ingenious, and, with the other water-works, cost immense sums; the water being conveyed over several hills to the great reservoir here, and from thence to Versailles. St. Germain en Laye, a town in the forest of Laye, is chiefly remarkable for two castles, or royal palaces. The forest and park, contiguous to the castles, are very beautiful.

The town of Fontainbleau is fituated in the middle of a forest of the same name, eleven leagues south of Paris, and about one from the Scine. Its spacious royal castle or palace hath chiefly contributed to its fame. Here are neat gardens, laid out with very good tafte; and befides the great fountain are many others, which greatly adorn this charming feat. All the halls or rooms of this palace are adorned with very fine paintings and carvings. The greatest room of all is that where plays are acted when the court is here.-There is in that room a fine chimney, built by Henry IV. in 1599; it is twenty-three feet high, and twenty wide, and is adorned with four large Corinthian columns of spotted marble, with bases and chapiters of white marble: in the middle of the chimney is a table of black marble, on which stands the Equestrian statue of Henry the Great: underneath are two bafforelievos; the one reprefenting the battle of Ivry, and the other the furrender of the city of Mate. Two marble statues placed on each side of this figure reprefent loyalty and peace : over-against the chimney is a noble theatre for acting plays.

Fontainbleau was confiderably increased under the reigns of Henry IV. and Louis XIII. The latter built the parochial church, which is adorned with fine paintings: on each side of the great alter is a Corin-

thian column twenty feet high, and over it is a picture of our Saviour curing the man fick of the pally, exquifitely done by Varin. This town is the feat of a royal provofthip, confifting of a provoft, a commissary of inquiries both in civil and criminal matters, a king's attorney, and a recorder.

The districts of ARTOIS and PICARDY (now Somme) produce wine, grain, fruits, patturage, and turf. Picardy, the name of which is thought to be derived from Picard, fignifying a patlionate wrangler, is bounded on the call by Champagne; on the fouth by the Itle of France; on the north by the Pais de Calais, Artois, and Hainault; and on the west by Normandy and the channel. Its rivers are the Somme, which rifes in the Vermandois, and falls into the channel; the Olfe, in Latin Ifara, which rifes in Picardy, and at Conflans falls into the Seine; and the Canche, which rifes in Artois, and falls into the fea at Staples. The other fmaller rivers are the Lauthie, the La Lis, the Aa, the Scarpe, and the Deule. This province, in confequence of its flourithing manufactures, its fituation upon the fea, and its fitheries, is the feat of a very extensive trade. Like most of the other provinces, it had formerly its petty princes, dependent, however, on the crown of France. For the administration of juffice, here were many inferior courts fubordinate to the parliament of Paris.

Boulogne, on the mouth of the Lane, is only eight leagues from the nearest coast of England. It is the capital of a district called the Boulonnois, which enjoys peculiar privileges of exemption from several taxes; and has a governor independent of the governor-general of Picardy. The harbour cannot be entered but at high-water, and is defended by a fort.—The town is divided into Upper and Lower. The bishop of Boulogne is suffragan to the archbishop of Rheims. Here are a court of admiralty and other courts, a strong citadel, and several convents. Near this citadel is a mineral spring, called La Fontaine de Fer, that is, the iron spring.

The town of Calais, is fituated on the narrowest part of the channel opposite to Dover, from which it is distant about seven leagues, is the capital of the Pais Reconquis, or Recovered Country. It is pretty large, and well fortified, but the harbour is of very difficult and dangerous access. Here are a sine arsenal, and a citadel which commands the town, the harbour, and all the adjacent country, several convents, and a fort, whence all the country about the town may be laid under water in twenty-sour hours. By the Canal of Calais, the inhabitants have an easy communication with Dunkirk, St. Omer, Graveline, Ypres, &c. and intime of peace a packet-boat passes regularly twice a week between England and Calais. There are two inconveniences which they who pass from Dover to Calais would always wish to avoid: The first is, that of losing the tide, and being obliged to take a French-

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hoat to get into the harbour; the other is that of landing fo late as to be that out of the town, and compelled to lodge in one of the houses that stand without it. The town of Calais makes a much handsomer appearance from the water than the town of Dover; its towers begin to become visible on reaching the middle of the straights. It has two piers of great length, which run parallel, and are both of timber.—One of them affords a very agreeable walk over a boarded floor, which, at several times of the day, but especially in a summer evening, is frequented by many genteel people of the place. On this pier a troop of servants from the several houses of accommodation, stand ready to receive the patiengers at their landing, and conduct them, together with their baggage, according to their several destinations.

Artois, is one of the most fertile districts of the whole kingdom. It is 24 leagues long, and 12 broad, being bounded on the east by Hainault, on the north by Flanders, and on the west and south by Picardy. A considerable trade is carried on in the province in grain, flax, hops, wool, linen, &c. The states consist of the clergy, nobility, and commoners, who hold their seat

at Arras.

CHAMPAGNE, or Upper Marne, (now in the department of the Ardennes) has Hainault and Liege on the north, Burgundy on the fouth, Luxemburg and Lorrain on the eaft, and the Isle of France and Picardy on the west. It is 160 miles long, in some places exceeds 140 in breadth, and is watered by the Seine, Maine, Aube, Aisne, and Maes. The air is pure, and the foil sertile. The few hills abound with mines, the vallies with mineral waters, and the forests with game. The province itself receives its name from its extensive plains. The trade consists in corn, wine, and iron; and the whole was under the jurisdiction of the parliament of Paris; except the territory of Sedan, which belonged to the parliament of Metz.

BURGUNDY (in the department of Yonne, Saonne and Loir, has Champagne on the north, Lyonnois on the footh, Franche Comté on the cast, and Nivernois and Bourbonnois on the west. Its length, from north to fouth, is about 45 leagues; and its breadth, from east to west, about 30. It is very fertile in corn, wine, fruit, and tobacco; being watered by the Seine, the Dehume, which falls into the Soane, the Brebince, or Bourbince, the Armançon, the Ouche, and the Tille. There are some noted mineral springs in it, with subterraneous lakes, and plenty of ochre. For a long time it had dukes of its own, subordinate to the crown of France; but Louis XI. at last, upon the failure of heirs male, seized upon it, and annexed it to his crown.

DAUPHINE (now the department of Ardeche), called also the Upper Alps, is bounded on the south by Provence, on the north by Bresle and the Rhône, on the

eall by the Alps and Savoy, and on the well by the Rhône, which separates it from the Lyonnois and Languedac. It had long princes of its own, who were ityled dauphins du Viennois. At last Dauphin Humbert, having no children, made it over to Philip VI. of France, on condition that the inhabitants thould fill retain their privileges, that the province thould be for ever incorporated with the crown of France, and that the king's eldelt fon thould enjoy it, with the arms and title of Dauphin. In the year \$3.49, this agreement was fully executed. Dauphine has a governor and parliament. Near two-thirds of the department are very barren and mountainous; but the mountains contain a variety of minerals, and, in fome places, are covered with larch trees, which are very valuable, as they not only yield a very durable wood, but also manna, benzoin, and agaric, the last of which is used in physic and dycing scarlet. The more level and fruitful part of the department is called Lower Dauphiné. -On the mountains are also found several forts of wild animals, as bears, marmots, chamois goats, and other species of goats, called by the French, bouquettons, or chevrels, together with white hares, partridges, eagles, hawks, &c.

Grenoble, fituated on the conflux of the Ifere and Drac, in a plain at the foot of the anountains. It received its name from the emperor Gratian, fon of Valentinian I. from whence it is called, in Latin, Gratianopolis. It is, however, much more ancient, was before called Cularo, and belonged to the Allobroges. It has been a bilhop's fee ever fince the 4th century. The Delphinal council, established here in 1340, by Humbert II. dauphin of Viennois, was erected into a parliament in 1453, by king Louis XI. The governor and licutenant-general of the province refide here, and had formerly feats in the parliament above the first prefident. This city is well-peopled, and commanded by a fort called la Babille The Here divides the city into two unequal parts. Here are no fine buildings, except the bithop's palace, which owes its beauty to cardinal le Camus, bithop of Grenoble; and is adorned by excellent paintings, reprefenting our Saviour's life and passion, and by the picture of the bithop. The town was fortified by the chevalier de Ville. The ikins and gloves of Grenoble are very much esteemed; but the woollen stuffs are but coarfe.

PROVENCE (in the department of the Lover Alps) derives its name from the Latin Provincia; and is bounded to the fouth by the Mediterranean sto the north by Dauplinie; to the west by the Rhône, which separates it from Languedoc; and to the east by the Alps and the Var, which separate it from the dominions of the king of Sardinia. It is divided into the Upper and Lower, its length being about 42 French leagues, and its breadth about 30. The air and soliditer widely in the two divisions; for in the former the air is temperate, but in the latter extremely

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the Lover Alps) ovincia; and is erranean to the Rhone, which to the east by the rom the dominidivided into the about 42 French The air and foil in the former latter extremely

The former yields good corn, apples, and pears, and abounds in cattle, but has little wine. On the contrary, the latter has plenty of wine, with orange, lemon, pomegranate, fig, palm, cypress, olive, mafic, medlar, and fea-cherry trees; but does not produce half the quantity of corn necessary for the inhabitants. This diffrict yields also a kind of hox, the fault of which proceeds from the middle of the leaf, and continues all the year round. Of their wines, the Mufcadel is the beit. In the road and harbour of Toulon is caught a fifth, enclosed in a stone, which must be broke before the fish can be come at; it is called a date, from its resemblance to that fruit. The taste of it is very agreeable: but, in general, the fifh of the Mediterranean are inferior to those of the ocean. There is also a small bird in Provence, called becca-figo, that feeds only upon grapes and figs, and is delicate eating. Iron, black agate, copper, and lead, are found here. There are no confiderable rivers in this diffrict: the chief are the Durance, the Sourge, the Largens (fo called from the transparency of its water), the Lare, the Verdon, and the Var; the last of which divides France from Italy. The woods are numerous, and afford a great deal of timber for ship-building and other uses. Almost the whole trade from France to Italy, the Levant, and the greater part of Spain, is carried on from this part of the country.

Lyons is one of the finest and most considerable cities in Europe. It stands at the conflux of the Rhône and Soane, and had the Latin name of Lugdunum, from a place of the Gauls that flood upon a hill hereabouts, and was called Lugdun, i. e. the Hill of Ravens. There are still fome remains of the stately buildings with which the Romans adorned this city, now the fecond of France, having two fquares; in one of which is an equestrian statue of brass of Louis XIV. a beautiful town-house, a noble flone bridge over the Rhône, with two of wood, and one of flone, over the Soane, a great number of convents and churches, befides the cathedral, four fuborbs, fix gates, an exchange, an observatory, a public library, three hofpitals, a mint, an arfenal well furnithed with military flores, and having three forts. It is noted for manufactories of gold and filver stuffs, gold and filver laces,

and filks of all forts.

Rheims fituated on the river Veste, twenty-five leagues north-east of Paris, is one of the largest and most celebrated cities in the whole kingdom, and the see of an archbishop. The gate and portico of the cathedral are the most stately in the nation. Here is a university, founded about the middle of the fixteenth century; by Charles, cardinal of Lorrain. There are still some remains of antiquity here, particularly two triumphal arches, some canseways, and three gates, together with a great number of churches and convents, two commanderies, several hospitals, and courts of indicature.

Lifle, in French Flanders, is thought to be the most No. 43.

regular and flrongest fortification in Europe, and was the mafter-piece of the famous Vauban. It is generally garrifoned with above 10,000 regulars; and, for its magnificence and elegance, it is called Little Paris. Its manufactures of filk, cambric, and camblets, are very confiderable; and its inhabitants amount to about 100,000. Every reader is acquainted with the history of Dunkirk, which the French were obliged by the treaty of Utrecht to demolish, but is still a thorn in the fide of the English, by being a harbour for their finugglers, and may now, by an article in a late treaty of peace, be put into what condition the French ministry may please. The road lies at the distance of two miles and a half from the town, about three from the new harbour of Mardyke, and is sheltered by the Brark, a fand-bank, extending parallel to the shore two leagues E. and W. The English forces, under the Duke of York, made an unfuccefsful attempt to take this town in 1793. The rest of French Flanders, and its Netherlands, abound with fortified towns; which carry on very gainful manufactures.

Valenciennes, a firong, large, and well-built city of Hainault, in the French Netherlands, on the river Scheldt. It lies about five miles S. of Tournay, lat. 50—24 N. long. 3—23 E. It is defended by a citadel, and has alfo fluices that can lay the country under water. Here are confiderable filk and linen manufactures, with an univerfity. The French took it from the Spaniards in 1674. The Auftrians befieged it in 1792, but were obliged to raife the fiege; but it was fince taken by the allied army of the Imperialits, and

the British forces under the duke of York.

Rochelle, or La Rochelle, is fituated on the feacoalt, two leagues from the ille of Rhé, and four from Oleron; it is a handfome town, with a fine port of a circular form, and firong fortifications. Here also are a mint, a chamber of commerce, an admiralty, and other courts, an academy of Belles Lettres, a fugar refinery, and a medical, botanical, and anatomical felinol. It is the fee of a bifhop, fuffragan to Bourdeaux. The falt marshes affect the air of this place greatly. This city, being the chief feat of the reformed in France, fuffered very much during the civil wars, and was often valiantly defended, and long poffeffed by that party, till at length Louis XIII. after a long and famous fiege, made himfell mafter of it in the year 1628, chiefly by the means of an admirable rampart, or bank of earth, which cardinal de Richlieu caufed to be raifed against it on the fide of the Ocean. After it was taken, the king caufed the walls and fortifications to be demolithed, except only two towers, which defend the port : but Louis XIV. caused new and shour fortifications to be raifed about it.

Bourdeaux, the capital of the whole government, flands on the banks of the Garonne, and is one of the most ancient and beautiful towns in France. This city, which, with its harbour, is defeuded by three forts, carries on a confiderable trade with most parts of Euclidean accordance.

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private exercise of their religion.

Rochfort, a handfume new town, fituated on the Charente, was built by Louis XIV. It is ftrougly fortified and furnithed with all the necessary magazines, storehouses, &c. for shipping, together with a fine large dock, a victualling office, and hospital for sick and wounded seamen, a soundery, a manufactory of fail-cloth, and a marine academy. The harbour here is very convenient, and the river, which is well guarded with forts all the way to its mouth, is so broad and deep, that the largest ships may come up to the town without either danger or difficulty.

Brest is a small but strong town, situated on the north side of a large commodious bay and harbour, well defended by forts, and lined with fine quays, on which are built warehouses, filled with all forts of naval stores and provisions for seventy sail of men of war; but the entrance to it is narrow and difficult, on account of the many rocks which lie under water. The road is large enough for sive hundred men of war. Here is an arsenal, an academy for sea-officers, a court of admiralty, with a building for the slaves, and a

The city of Toulon, which is tolerably large, and the fee of a bithop, is fituated on the Mediterranean, and has a fine port. Both the town and harbour are flrongly fortified; having on two fides of the former high hills, at a very fmall distance, of which that of St. Anne on the north cast perfectly commands. entrance of the port is fo narrow, that two thirs cannot go into it abreaft. Here is an admiralty and other courts, a great many convents, an arfenal well furnished, a large rope-house with three arched walks, a cannon foundery, a general magazine, containing an immenfe quantity of stores, and a manufactory of coarle woollen cloth. In August 1793, Lord Hood, the British Admiral, obtained possession of the harbour, thips, and fortresses of Toulon, on certain conditions agreed on between the king of Great-Britain and the Royaliffs; but on December 20 following, he evacuated the fame, after deflroying ten of the enemy's thips of the line in the arfenal, with the mall-house, great store-house, hemp-house, and other buildings: the admiral also took possession of the Commerce de Marseilles, Puissant, and Pompée of the line; with the Pearl, Arethufa, and Topaze frigates, befides feveral large corvettes.

The city of Marfeilles is fituated on the coast of the Mediterranean sea, and is divided into the Old and

New; the former of which is but meanly built, but the latter is large, handfome, rich, and populous, with a lafe and spaceous harbour, which runs up far into the city, and is well secured and fortified. It is the sec of a bif op; and all the trade which is carried on from the fourth of France, in a great measure, centres in this place. Here the gallies of France are laid up; and here lakewise is a dock for building them. The principal public buildings of this place are a noble arsenal, a munt, an observatory, an academy of sine arts, several churches, and two abbies.

Avignon, a large and beautiful city, and the fee of an archbishop, is fituated at the conflux of the Rhône and Sorgue, feven miles from Arles to the north, and hitten from Aix to the north-west. Here is a papal palace, in which the vice-legate, or governor, relided; a flone bridge over the Rhone; a very haudsome college; and an univerfity, founded in the year 1303. No lefs than feven popes refided here fucceflively, from the year 1307 to 1377. In the church of the Froncifeans is the tomb of the beautiful and learned Laura, fo much admired and celebrated by the immortal Petrarch. The grave having been opened in the time of Francis I. a leaden box was found in it, containing a medal, with a copy of verfes written on parchment by Petrarch, in praise of his mistress. The Jews enjoy the free exercise of their religion in this city.

Languedoc, now called Gard, is bounded to the fouth by the Mediterranean and Rouffillon; to the north by Auvergne, Lyonnois, and Guienne; to the eaft by the Rhône; and to the weft by Gafcony. It is feventy leagues in length, and, where wideft, thirty-two in breadth. The principal rivers are the Rhône, Garonne, Aude, Tarne, Allier, and Loire. The royal canal of Languedoc is upwards of 100 miles in length, fix feet deep every-where, and the breadth about twenty fathoms. In fome places it is carried under mountains, and in others over vallies, having all along fluices, dams, refervoirs, watercourfes, and draw-bridges.

Several remarkable winds are observed in this department. That called the cers blows generally from the west along the southern coasts, and is very refreshing in fummer; another, called autan, blows generally from the opposite quarter, and is hot and unwholefome: and a third, called bife, or the black, blows frequently in the valley through which the Rhône runs, very ftrong and cold. When the wind in this valley blows from the fouth, unattended with rain, it is no lefs unwholefome that the autan. From the coails of Leucate to the Rhône, in the heat of fummer, a fea breeze fets in, from ten in the forenoon to five in the afternoon, which cools the air, that would be otherwife almost insupportable. In a valley, at the foot of the Pyrences, there is a fliarp well or north-well wind, called the le vent de pas, which blows only in the meanly built, but and populous, with runs up far into the ified. It is the fee h is carried on from fure, centres in this laid up; and here m. The principal a noble arfenal, a of fine arts, feveral

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The capital of the whole department is Thoulouse, simated on the Garonne, over which it has a stately bridge, is one of the largest and most ancient cities in France; yet, having little trade, it is neither populous or rich.

Montpelier, fituated on an eminence, near the river Lez, is the largest city in the department next to Thouloufe, and the fee of a billiop, fuffragan to Narbonne. It contains a citadel, univerfity, physic-garden, and royal academy of fciences: of the fifteen ordinary fellows of the latter, three apply themselves to the mathematics, three to anatomy, three to chemistry, three to botany, and three to natural philosophy. The air of this city is deemed remarkably falubrious: the houses are handsome, but the streets narrow; and here is a good trade in filks, woollens, wine, flrong waters, verdigris, &c. Montpelier is pleafantly lituated, and commands many beautiful profpects. On the Pieron there is a fountain, which, for fimplicity and beauty, excels most others: the water is brought from a mountain five miles distant. The environs of this city are planted with vines, olive, fig, and mulberry-trees; the latter to nourith the filk-worms, which form the most considerable object of trade. Another thing that brings in a confiderable revenue to this city is the diftillation of waters of all forts, of liqueurs, and fyrups, that are famous all over Europe. This place is much reforted to by those of the English who labour under diforders of the lungs; whom the reputed clearness of its atmosphere, and fame of its physicians, have lured in hopes of a cure. Befides its university, and schools of medicine, Montpelier boafts a royal academy of feiences, which is composed of fix honorary members, three physicians, three astronomers, three mathematicians, three chemiffs, and three botanists. Rabelais is faid to have been of this university; and his gown and cap are still preserved, with a kind of religious veneration, and used in the coremony of conferring the degree of doctor. Balarue, on the Thau, not far from Montpelier, has fome warm baths, the waters of which will retain their heat at least eight hours.

Forx is bounded on the west by Gascoigne, on the east and north by Languedoc, and to the fourth by Roussillon and the Pyrenean mountains. It is divided into Upper and Lower. The former is mountainous,

but abounds in wood, iron, caverns, and mineral waters; and the latter is fruitful in corn, wine, &c.

The principal places in Upper Foix are, Foix, the capital, fituated at the foot of the Pyrenean mountains. It is the feat of the affembly of the states, has an abbey, and is defended by a castle.

Roussillon (now the Eaftern Pyrenees department) is bounded on the north by the Leffer Pyrenees, on the fouth by the Greater, on the west by Cerdogue, and on the east by the Mediterranean Sea. It is twenty leagues long, and twelve broad, and rece Lits name from a Roman colony, called Ruscino. The het here, in summer, is intense; but the soil is fruitful in corn, wine, oil, millet, oranges, &c. Sheep, qualis, partridges, and pigeons abound; but cows and oxen are scarce. The ground is ploughed by mules; and a great deal of oil, with some corn, millet, and wool, are exported from the county. It is watered by the Tet, the Tec, and the Agly, which are, properly speaking, only torrents, produced by the melting of the show on the mountains. It belonged formerly to Spain, but was yielded for ever to France by the treaty of the Pyrences in 1659. Besides Romlillon, this department includes a part of Cerdagre.

The principal place in Rouffillon is Perpignan, the capital, fituated on the river Tet, a league from the Mediterranean, which, though not large, is populous, well built, and ftrongly fortified. It is atfo the fee of a biftop, fuffragan to Narbonne, Here are an university, feveral convents, alms-houses, hospitals, and churches, a noble cannon-foundery, a falt-office, a mint, and a high court of juffice, to which appeals lie from all the infector courts. The remains of the old town of Rouffillon lie on the river Tet, not far from Perpignan.

NAVARRE and BEARN. The boundaries of this department are Labourd on the welt, Bigorre on the eatl, Gafcoigne on the north, and the Pyrenean mountains on the fouth. Navarre, included in this department, is but a finall portion of the ancient kingdom of Navarre, which, having been feized upon by Ferdinand, king of Arragon and Caffile, this part alone was reflored, and became annexed to the crown of France. It is only eight leagues in length, and five in breadth. Navarre is barren and mountainous, and contains only one place worth notice, viz. St. Jean-Pié-de-Port, which is fituated on the Nice, a league from the borders of Spain, and eight from Bayonne. It is well fortified, and has a caffie, commanding the pass of the mountains.

GUYENNE and GASCONY, which is the largest department in France, being fixty-five leagues in length, from east to west, and fitty-fix in breadth, from north to fouth, is bounded on the fouth by the Pyrenean mountains 5, on the north by Limoutin, Angounois, and Saintonge;

on the east by Languedoc and Auvergne; and on the west by the Ocean. This department is fruitful in corn, wine, fruits, hemp, tobacco, brandy, piunes, and many other commodities. They have also medicinal fprings, with copper, coal, and other mines, and quarries of marble of all colours. The chief rivers are the Garonne and Adour, both which discharge themselves into the Ocean.

Guyenne, properly fo called, is bounded on the north by Saintonge, on the east by Perigord (now Dordogne), and Agenois, on the fouth by Bzadois and Gafcony, and on the well by the Ocean; and contains the following places of note: Bourdeaux, the capital of the whole department, which flands on the banks of the Garonne, about twenty leagues from its mouth, and is one of the most ancient in France. It carries on a great trade with most parts of Europe, the tide riling to high in the river, that ships of great burden can come up to the quay. The city and harbour are defended by three forts. The finest parts of the former are the palace-royal near the harbour, and the fuburb of Chartron. It is the fee of an archbithop. Here are an university, an academy of sciences and fine arts, a large Gothic cathedral dedicated to St. Andrew, feveral other churches and convents, three feminaries, feveral public fountains, an exchange, a mint, a parliament, an admiralty, feveral other courts and offices. feme remains of antiquity, and a manufactory of lace. About fix leagues below the city is a watch-tower, or light-hoofe, called La Tour de Cordonan. Foreign Protestant merchants are indulged here in the private exercise of their religion. Richard II. Eng of England, was born here in 1367.

An ingenious writer comments on this city in the following picturefque manner: " The favourable impreffion which Bourdeaux cannot fail to make on a itranger at his arrival is well confirmed by a refidence in it. Pleafure feems to have as many votaries here as commerce; luxury and industry reigning within the fame walls, and that in the most extended degree. The air of courts is ever effeminate, feductive, and voluptuous. Commercial cities are usually marked by opposite manners, and the love of gain. Avarice, powerful in its influence over the human heart, fivallows up and abforbs the more foft and melting paffions. Here, however, these rules are entirely controverted. Diffipation and debauchery are more openly patronized, and have made a more univerful and apparent conquest, than in half the capitals of Europe."

The neighbouring diffrict called Bourdelois, is very fruitful, particularly in vines, chefnuts, and fig-trees.

Montanbon, on the Tarne, is a handfome well built town, eight leagues from Thouloufe, and under the untidiction of its parliament. The billion is likewife a fragan to the archibithop of Thouloufe. Here were an academy of Belles Letties, feveral convents, a maunfactory of woollen stuffs, several inferior courts of judice, &c. This town jullamed confiderable damage

by a dreadful inundation of the river Tarne, which began on the 14th of November 1766, and laid 1800 houses in ruins. The particulars of this melancholy difaster are thus related: The fall of the houses began in the suberb of Sapiac. The noise occasioned by their tumbling was heard in the neighbouring fuburb, with the cries of feveral perfons who called out for help; but as the water furrounded entirely the fuburb of Sapiac, it was very difficult going to the affillance of the unhappy inhabitants. The river, which was prodigiously fwoln and rapid, was laden with a number of trees of an enormous fize, that had been torn up by the roots, and carried down along with it; a circumitance which, joined with the darkness of the night, rendered the paffage of boats very dangerous, These obstacles, however, did not intimidate a mariner, who, in spite of the entreaties and tears of his wife and children, ventured to crofs the river, in order to fave fuch as were on the point of perifling. His courage roused several of his fellow boatmen to imitate him; and by means of their help no one perished. The floods continued to increase, and redouble their alarms. The inhabitants of the city, separated from the suburb by a bridge, ran to the Ville Bourbonne. At feven o'clock of the morning of Tuefday, November 18, the floods began to abate, and their decreafe continued till noon. Hope immediately began to fpring up in every bosom, but was foon slifted by the fill of the greatest part of the fuburb of Gasseras, adjoining to that of Ville Bourbonne; and it was perceived that all the houses, even those that were yet at a dillance from the waters, were tottering, and refled only on a loofe earth, which the waters had already undefinited. At noon the fwell began again, and was continually augmenting. The conflernation was then univerfal. Orders were given to move off all the effects. Persons of all ranks were desired to affiit in the removal; and all the carriages were engaged to make the removal the more speedy. The tribunals of inflice opened their halls, the monks their convents and cloitfers: the churches were also offered as repolitories for the effects of the people. The inhabitants of Ville Bourbonne abandoned fuccessively their houses; and the inhabitants of the city, with an carneffnels which did honour to humanity, received their unhappy neighbours, and, with marks of true tendernefs, endeavoured to affinge a grief which had no bounds, The inundation increased during the whole day, and continued fill augmenting till feven in the morning of November 19, when the waters were thirty-two teet above the common water level. Such an extraordinary inundation occasioned fundry neighbouring villages to be entirely overflowed, and produced the greatest ravages. In the plants the buildings were overwhelmed, the grain wathed away, the cattle drowned, and the greatest part of the inhabitants found their only fafety in fudden flight, or in climbing high trees, where the horrors of famine were joined to the dreadful ! frayed, a

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The town of Bayonne is the capital of the district of Labourd, which produces some fruits; it is a pretty large city near the fea, five leagues on the borders of Spain to the north, and 120 from Paris. Being one of the keys of the kingdom on the Spanish side, it is strongly fortified. Here are a citadel, with two forts, and other works; an admiralty, a mint, several convents, and the fee of a bithop, who is suffragan to Auch, and has a revenue of 19,000 livres, out of which his taxation to Rome is only 100 florins. Bayonne is most agreeably situated at the conflux of two rivers, the Adour and the Nive. The first is scarce less considerable than the Thames opposite Lambeth; and across it is a wooden bridge, which joins the place to a suburb, called Le Fauxbourg du St. Esprit. The Nive, which is finall, and rifes in the Pyrences, interfects the centre of the city, and refembles one of the canals in Holland. The entrance into the Adour, which is about four miles below the town, is rendered both difficult and hazardous, from the fands, which have collected and form a bar towards the mouth. It is, notwithstanding, a very agreeable place of residence, and furnishes, in profusion, all the requisites of life.

SAINTONGE and AGOUMOIS, or ANGOUMOIS, now Charente department, is twenty-five leagues long, twelve broad, and bounded on the eaft by Agoumois and Perigord, on the well by the Ocean, on the north by Poitou and Auncie, and on the fouth by the Garonne and Eurdelois. The rivers are the Charante and Butonne; and the country abounds in grain, wine, faffron, fruit, falt, and mineral springs.

Aunors is bounded on the fouth and east by Chintonge, on the north by Poitou, and on the west by the Ocean. It is only ten leagues long, and about as many broad, being the smallest province in France; but is fertile in grain, pasturage, vines, &c. It has a good harbour, great quantities of salt, and lies within the jurisdiction of the parliament of Paris.

Poitou (now Vendee) is bounded on the north by Tonraine and Anjou; on the fouth by Aunois, Saintonge, and Agoumois; on the east by La Marche and part of Berry; and on the west by the Ocean. It is forty-eight leagues long, and twenty-two broad. It belonged formerly to the kings of England; but being lost by Henry VI. was re-united to the crown of France. The rivers are the Sevre-Niottoise, Vienne, and Clain. The produce and commodities are corn, cattle, and woollen stuffs; and the whole was under the jurisdiction of the parliament of Paris.

The capital of the department is Poitiers, fituated on the river Clain; it is large, and contains many churches, feveral abbies, convents, and courts of juttice, fome remains of Roman antiquities, an university,

a mint, and manufactories of woollen caps, stockings, gloves, and combs. It is the see of a bishop, suffragan to the archbishop of Bourdeaux. In the year 1356, the French were deseated by the English, under Edward the Black Prince, near this town, and John, their king, taken prisoner.

BRITANNY, (Finisterre) is a peninsula, which borders on Normandy, Maine, Anjou, and Poitou, towards the east only, all the other parts being bounded by the sea. It is lixty leagues long, forty-five broad, and had its name from the Britons, who sed hither from the Saxons in the tenth century. It is watered by the Loire and Vilaine, and abounds in lead, pitcoal, wood, salt, butter, cattle, &c. has many good harbours on the coast, and contains abundance of seamen, fishermen, &c. The air is but indifferent. The province had a parliament of its own; and the people feath is a segment what segments are set with Welf.

peak a jargon fomewhat refembling the Welsh.

Rennes, the honorary capital of Bretagne, because the states allembled there, is situated at the conflux of the Isle and the Vilaine, about fourteen leagues from the fea, it is pretty large and populous, the feat of feveral courts, and also of a bithop, who is suffragan to Tours. Here were a number of convents and churches, besides the cathedral. Some of the principal streets are handsome, as the conflagration in the year 1720, which almost reduced the whole place to athes, obliged the inhabitants to rebuild them. In one of the squares is a fine statue, in bronze, of Louis XV. It was erected by the province in 1744, foon after his recovery from that dangerous illness in Flanders, when he obtained the title of "Bien Aimé." Beneath the prince appears, on one fide, Hegeya, the goddess of health, with her ferpent and patera; and on the other is the genius of Bretagne kneeling on one knee, and in her countenance exultation and reverence finely marked. At the foot of the pedestal is an honorary inscription in Latin.

The city of St. Malo is finall, but populous; it is fituated on a little island (which is joined to the continent by a mole or causeway, at the head of which is a strong fc:t) on the northern coast of Brittany. Here are a court of admiralty, feveral fine monatleries and churches, and a large harbour, but of difficult access. For the defence of the town and harbour, there are feveral forts, and other works, with a good garrifon .-The bishop is temporal lord of the city, and suffragan to the archbishop of Tours. The trade of the town is very confiderable; in particular it fends a number of thips to the cod fithery; and, in time of war, fits out many privateers. The calle was built by the celebrated Anne of Bretagne, who annexed the duchy to the crown of France, by her marriage with Charles VIII. Being asked by the engineer, who constructed it, what plan the would choose as its model, she replied, "My coach." It is so in effect. A large sarare area within constitutes the body; two small towers, in

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the fore part, answer to the fore wheels of a carriage; as two others of superior fize do to the hinder ones; a projection in front forms the pole; and an arched nich behind corresponds to the place where the laquais stand.

NORMANDY department, now called Calvados and Eure, extends from east to west 60 leagues, and from north to fouth about thirty leagues. It is bounded on the fouth by Maine, Perche, and Beauce; on the north by the British-Channel; on the west by Brittany; and on the east by the Isle of France and Picardy. It is fruitful in corn, flax, hemp, fruit, and pasturage; and abounds in wood, coals, cattle, madder, woad, mineral-waters, iron, copper, &c. The rivers are the Seine, Eure, Andelle, Rille, Dive, Lezon, Caren-

tone, Aurc, Antes, Arnc, Drome, &c.

Rouen, the capital of the department, stands on the north bank of the Seine, in a valley, almost surrounded with hills, 22 leagues from Paris to the north-west, is the feat of a parliament and admiralty, and of feveral other courts, offices, and churches; and also of an archbilhop. In one of the towers of the cathedral is a bell of an enormous fize. The bridge of boats over the Seine is a great curiofity, being paved like a fircet, and rifing and falling with the tide. Besides other tombs of great persons in the cathedral, is that of John duke of Bedford, who was regent of France under our king Henry VI. The trade of this city is very confiderable, the tide of flood rifing fo high, that veffels of above 200 tons can come up to it, though it is twelve leagues from the mouth of the river. In the place Aux Veaux, is a statue of the Maid of Orleans, kneeling before Charles VII. William I. furnamed the Conqueror, died here. In one of the fuburbs are feveral mineral fprings.

Caen is fituated at the conflux of the Orne and Odon. Here are a castle, an university, an academy of teiences, and many churches and convents, with teveral courts and offices. It is a place of good trade. William the Conqueror was interred in the abbey of St. Stephen in this city, which he had founded.

Cherburg, fourteen leagues north of Coutance, has a small commodious harbour, and, by the flowing of the waves, is every tide almost furrounded by the fea. This town was taken by the English in 1758, and the fortifications demolished, together with the famous

bafon. The little town of Mont St. Michael, with an abbey and castle, is built on a rock, in the midst of a fandy shore, which, at high-water, is overflowed. The abbey has been much reforted to by pilgrims. As this place is diffinguished by fome remarkable circumstances, we shall give the following ample and entertaining description of it, in the words of an ingenious travelier.

" This extraordinary rock (for it is no more) rifes in the middle of the bay of Avranches. Nature has completely fortified one fide by its craggy and almost

perpendicular descent, which renders it impracticable for courage or address, however consummate, to scale or mount it. The other parts are furrounded by walls, fenced with femilianar towers in the Gothic manner; but fufficiently strong, superadded to the advantages of its situation, to despise all attacks. At the foot of. the mountain begins a street or town, which winds round its base to a considerable height. Above are chambers where prisoners of state are kept, and other buildings intended for refidence; and on the fummit is crected the abbey itself, occupying a prodigious space of ground, and of a strength and folidity equal to its enormous fize; fince it has stood all storms, in this elevated and exposed tituation, during many centuries. I spent the whole afternoon in the different parts of this edifice: and as the Swifs, who conducted me through them, found he could not gratify my curiofity too minutely, he left no apartment or chamber un-

" The Sale de Chevalerie, or Knights-Hall, reminded me of that at Marienbourg, in Polith Pruffia. -It is equally spacious, but more barbarous and rude, because some hundred years prior in its erection. Here the knights of St. Michael used to meet in solemnconvocation on important occasions. They were the. defenders and guardians of the mountain and abbey, as those of the temple, and of St. John of Jerusalem, were to the holy sepulchre. At one end is a painting of the archangel, the patron of their order: and in this hall Louis XI. first instituted, and invested with the infignia of knighthood, the chevaliers of the cross of

"We passed on through several lesser rooms into a long passage, on one side of which the Swifs opened a door, and through a narrow entrance, perfectly dark, he led me, by a fecond door, into an apartment, or dungeon (for it rather meritod the latter than the former appellation) in the middle of which flood a cage. It was composed of proligious wooden bars; and the wicket, which admitted into it was ten or twelve. inches thick. I went into the infide. The space it comprifed was about twelve er fourteen feet fquare; and it might be nearly twenty in height. This was the abode of many eminent victims in former ages, whole names and miferies are now obliterated and forgotten.

"There was, faid my conductor, towards the latterend of the last century, a certain news-writer in Holland, who had prefumed to print some very severe and farcassic reflections on Madame de Maintenon, and Louis XIV. Some months after he was induced, by a person sent expressly for that purpose, to make a tour into French Flanders. The inflant he had quitted the Dutch territories, he was put under arrest, and immediately, by his majefly's express command, conducted to this place. They that him up in this cage. Here he lived upwards of 23 years; and here he, at length, expired. During the long nights of winter, continued.

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words the latters-writer in Holie very fevere and Maintenon, and was induced, by e, to make a tour e had quitted the eff, and immedind, conducted to cage. Here he e, at length, exvinter, continued. the man, no candle or fire was allowed him. He was not permitted to have any hook. He faw no human face except the jailor, who came once every day to prefent him, through a hole in the wicket, his little portion of bread and wine. No inflroment was given him with which he could deflroy himfelf; but he found means at length to draw out a nail from the wood, with which he cut or engraved, on the bars of his cage, certain fleurs-de-lis, and armorial bearings, which formed his only employment and recreation.—Thefe I faw, and they are, indeed, very curiously performed with fo rude a tool:

"It is now fifteen years, faid the Swifs, fince a gentleman terminated his days in that cage. It was before I came to relide here. But there is one inflance within my own memory. Monficur de F—, a perfon of rank, was conducted here by command of the king. He remained three years flut up in it. I fed him myfelf every day; but he was allowed books and candle to alleviate his mifery; and at length the abbot, touched with his deplorable calamities, requefted and obtained the royal pardon. He was fet free accordingly.

"The fubterranean chambers, added he, in this mountain are so numerous, that we know them not ourselves. There are certain dungeons, called Oubliettes, into which they were accultomed anciently to let down malesactors guilty of very heinous crimes.—They provided them with a loaf of bread and a bottle of wine; and then they were totally forgotten, and lest to perish by hunger in the dark vaults of the rock.—This punishment has not, however, been inflicted by

any king in the last or present century.

" We continued our progress through the abbey.-He led me into a chamber, in one corner of which was a kind of window. Between this and the wall of the building was a very deep space, or hollow, of near an hundred feet perpendicular; and at the bottom was another window opening to the fea: it is called the Hole of Montgomeri. The history of it is this. In the year 1559, Henry II. king of France, was unfortunately killed at a tournament by the count de Montgomeri. It was not intended on that nobleman's part; and he was forced, contrary to his inclination, to push the lance against his fovereign, by his express command. He was a Hugonot; and having escaped the massacre of Paris and Coligny, made head against the royal forces in Normandy, supported by our Elizabeth with arms and moncy. Being driven from his fortresses in those parts, he retired to a rock, called the Tombe-laine. This is another similar to the Mont St. Michael, only three quarters of a league diffant from it, and of nearly equal dimensions. At that time there was a castle on it, afterwards demolished, and of which fcarce any vestiges now remain. From this fastness, only accessible at low tides, he continually made excurfions and annoyed the enemy, who never dared to attack him. He coined money, laid all the adjacent

country under contribution, and rendered himfelf univerfally dreaded. Defirous, however, to furprise the Mont St. Michael, he found means to engage one of the monks relident in the abbey, who promifed to give him the fignal for his enterprize, by difplaying a handkerchief. The treacherons monk having made the figual, betrayed him, and armed all his affociates, who waited Montgomeri's arrival. The chieftain came, attended by fifty chosen foldiers, desperate, and capable of any attempt. They croffed the fand, and having placed their fealing ladders, mounted one by one: as they came to the top, they were difpatched each in turn, without noise. Montgomeri, who followed laft, at length discovered the perfidy, and efcaped with only two of his men, with whom he regained the Tombelaine. They preserve, with great care, the ladders and grappling-irons used on this occasion. The count himself was at last belieged and taken prisoner, by the Mareschal de Matignon, in 1574, at Domfront, in Normandy; and Catharine of Medicis, who detelted him for his having been, thought innocently, the capfe of her hufband's death, ordered him to be immediately executed.

"The church itself detained me a long time, and is matter of high curiofity. It rells on nine pillars of most enormous dimensions, which stand upon the solirock. I did not measure them; but as far as the gloominess of the place would admit, I apprehend that each of them must be five-and-twenty feet in circumference. Belides these, there are two others, of much inferior fize, which support the centre of the church, over which is the tower. If the prodigious incumbent weight be confidered, and the nature of its fituation, nothing lefs maffy could fustain the edifice. They feem as if deligned to outlive the ravages of time, and the convultions of nature. The building was begun in 966, when Richard, the fecond duke of Normandy. began to crect the abbey. It was completed about the year 1070, under William the Conqueror; though many other additions were made by fucceeding ab-

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" The treasury is crowded with relics innumerable, among which some few have a real and intrinsic value. There is a fine head of Charles VI. of France, cut in cryttal, which drew my attention. They have got, heaven knows by what means, an arm of Edward the Consessor's; and they shewed me another of St. Richard, king of England. Who this saint and prince was, I confess, is beyond my comprehension. I am fure they could not term Richard I. fo, unless his cruelty against Saladine wiped out all his fins, and canonized him. Richard II. has no better pretentions to fanctity. I do not mention him who fell at Bofworth: fo that who this royal faint was, I must leave you to divine. As to the monks, they know nothing about it; but they were positive he was a king of England. An enormous golden cockle-shell, weighing many pounds, given to Richard, the fecond duke of

Ever f

Normandy, when he founded the abbey, is worthy remark.

" The refectory, cloisters, and cells of the monks, have been magnificent and spacious; but a vast fum of money is wanted to put the whole in repair, and reinstate what the lapse of ages has defaced and deformed."

HAVRE-DE-GRACE, which constitutes part of Upper Normandy, was under the jurifdiction of the parliament of that province. Havre-de-Grace, is a strong fea-port town at the mouth of the Seine, 12 leagues west of Rouen, well built, strongly fortified, has an excellent harbour, a good trade, is the feat of the department, and contains several courts of justice. - Harfleur, on the Lizard, eight leagues from Havre-de-Grace, has some concern in the cod and herring fisheries, by means of a finall harbour; is defended by a castle, and contains manufactories of tanned leather, hats, laces, ferges, linens, woollen cloths, &c.

MAINE (MAYENNE), PERCHE, and the county of Laval, are comprised in one.—Maine is bounded by Perche on the eaft, by Brittany and Anjou towards the west, by Touraine and Vendemois towards the fouth, and by Normandy to the north. It is 30 leagues long, 20 broad, fruitful in corn, wine, wood, patture, &c. and contains some iron-works, slate, free-stone, quarries of marble, mineral-waters, &c. Its rivers are the Loire, Sarte, Haine, and Mayenne; and this department, as well as Perche, was subject to the parliament of Paris.

Mans, the capital of the whole department, fituated on the river Sarte, is a very ancient city, and the fee of a bithop, fuffragan to Tours. There are many churches here, feveral convents, inferior courts of ju-

dicature, with a college, and falt-office.

That part of this department called Perche, is bounded on the east by Chartrain and Timerais, on the west and north by Normandy, and on the fouth by Mayenne, being 15 leagues in length, and 12 in l breadth. The country abounds in cattle, theep, corn, flax, hay, mineral-waters, iron-mines, and cyder-

In this department is La Trappe, a celebrated abbey of Cittertian monks, who are remarkable for the au-Herity of their manners. It flands between the cities of Seez, Montagne, Verneuil, and Laigle, in a large vale furrounded with hills and foreits, which feem defigned to hide it from the relt of the world. It was founded in the year 1140, by a count of Perche. But the monks being, in process of time, fallen into a great remittiness of manners and discipline, a very flrist reformation was introduced in this abbey in the year 1662, by Armand John Bouthilier de Rance, the commandatory abbot.

Some particulars of their fingular manner of living, and of the autherities which they practife, are thus poetically deferibed:

" Here flocks the train to whom indulgent heav'n " The precious gift of penitence has given; " Who, cloyster'd here, feel heav'n's inspiring breath, " Nor fear to triumph o'er eternal death. " For this we strive; long e'er the morn appears "We rife, we pray, we bathe the ground with tears; " Then haste to labour, drain the putrid fen,

" Or break th' ungrateful ground of other men. "Th' unheaded roots we gather yield us bread. " The spring our beverage, and the earth our bed.

" When midnight hour to new devotion calls, " We rife with awe, and blefs thofe rev'rend walls, " Where faints and martyrs kifs'd the chaft'ning rod, " Despis'd the world, and relled on their God.

Let pride unlock ambition's fanguine springs, " And wasted nations curse despotic kings: " No strong alarms this lone retreat infests; " We live in peace, and peaceful fink to reft.

" Here pure religion tolls our only bell; " Here true devotion warms each humble cell; " Here contemplation clears the clouded eye,

" Expands the foul, and lifts it to the fky. " Mean while, dear friend, my fimple throud I spread, "And now prepare my laft and welcome bed.

" Here, here, my friend, my plain rough coffin flands, " Prepar'd and wrought by these laborious hands. " It calms my spirits, drives vain thoughts away,

" And reconciles me to my kindred clay."

ORLEANNOIS (now Loire department) confifts of feveral diffricts, and is bounded on the north by Normandy, on the east by Champagne and Burgundy, on the fouth by Nivernois and Berry, and on the west by Touraine and Maine; including Orleannois Proper, Chartrain, or Beauce Proper, Vendemois, Blaifois, Solagne, Demois, Perche Gonet, and Gationis Orleannois. The whole department was fubject to the parliament of

Orleannois Proper abounds in cattle, game, and fish; yields grain, wine, fruit, and wood; and contains, the following places: - Orleans, the capital, not only of Orleannois Proper, but of the whole department, flands on the northern bank of the Loire, 20 leagues fouth of Paris. Over the river is a fine stone bridge, leading into a suburb on the south side of the river. It is one of the largest cities in the kingdom, and contains several inferior courts of justice, with an university, a public library, a stately Gothic cathedral, and a great number of other churches, fome of which are collegiate; a public walk, planted with feveral rows of trees; some fugar-houses, a manufactory of flockings and theep skins, and a feminary. It carries on a great trade in brandy, wine, fpices, and feveral manufactures, which, with many other commodities, are conveyed from hence to Paris, and other places, by means of the Loire, and the canal which takes its name from the city. To the north of the city is a forest, the largest in the whole kingdom, formerly belonging to the duke of Orleans.

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game, and fish; ind contains, the tal, not only of partment, stands 20 leagues fouth bridge, leading l contains feveral verfity, a public a great number e collegiate; a of trees; fome and theep fkins, rade in brandy, hich, with many hence to Paris, Loire, and the city. To the est in the whole ke of Orleans.

Ever fince the year 1344 tl city has been a dukedom and peerage, and usually an appendage of foine prince of the blood. Louis XIV. gave it to his brother Philip, who begun and finished the canal, in whose family it still continues. The duties paid by vessels going up and down the canal amounts, in some veners going up and down the catal anothers, in toning years, to 150,000 livres. The bishop of this city is suffragan to the archbishop of Paris. On the 8th of May 1429, Orleans, then closely belieged by the English, was relieved by Joan of Arc, commonly called the Maid of Orleans; and the anniversary of that deliverance is still kept here. To perpetuate the memory of it, a monument of brass was erected on the bridge. In the Hotel de Ville is a portrait of the same extraordinary and immortal woman. It was done in the year 1581, and is the oldest extant. The painter feems to have drawn a flattering refemblance, and to have decorated her with imaginary charms. Her face, though long, is of exceeding beauty, heightened by an expression of intelligence and grandeur rarely united. Her hair falls loosely down her back. She wears a fort of bonnet enriched with pearls, and shaded with white plumes, tied under her chin with a fillet. About her neck is a little band; and lower down on her bosom a necklace, composed of small links. Her habit sits close to the body, and is cut or flashed at the arms or clows. Round her waift is an embroidered girdle; and in her right hand the wields the fword with which the expelled the enemies of her country.

The following account of a remarkable execution at Orleans, as related by an ingenious traveller, may ferve as a specimen of those dreadful spectacles:-" When we came to Orleans, we learnt that a criminal was to be broke alive at eleven o'clock that evening; and, in our rambles through the streets, saw the scaffold, wheel, and preparations for the execution. The papers of the condemnation were sold as last dying speeches are about the streets of London. By one of these I learnt, that the poor wretch was convicted of belonging to a troop of thieves that infested the forest of Orleans; and of conveying them provisions, arms, and necessaries. It was in this deputation of providing for his companions that he was furprifed and taken. He had entered the city diguifed as a peafant, and, after he had executed his commission, might have rejoined them in safety, had he not taken it into his head to brave the police by committing a daring robbery, and increasing the stores he meant to convey to them. But his unlucky star was in the zenith; for, after having robbed a house, and bound every person in it, he was seized as he was decamping with his booty. His fentence was to have the question ordinary and extraordinary, in order to oblige him to discover the haunts of his comrades; and afterwards to have, as the fentence ran, ' His arms, legs, thighs, and reins broken alive upon a fcaffold, to be erected for that purpose, at the place of execution belonging to this city, and to remain on a wheel, with his face turned towards the heavens, till he expires.'

No. 44.

"When the time drew near for his tremendous feattence to be executed, I walked out with a gentleman,
to fee the proceffion of the criminal, intending to return
as foon as the borreau (or executioner) was about to
begin his office. My friend's imagination had already
prefented to him a picture fufficiently horrid; and as
he had no inclination to heighten it with the reality,
he staid at the aubérge. The place da Martroi is a
large square, capable of holding a vast concourse of
people. However, I found it filled, though not thronged,
with males and semales, not only of the vulgar class,
but some in embroidery and silks. They were walking in parties, as though they only came to enjoy the
benefit of air and exercise. I was quite surprised to
see a multitude of young girls, whose delicate nerves,
I should have imagined, woul have been agitated at
even the recital of human misery, stocking to see the
exposition of it, as if they expected a feu d'artifice.

expolition of it, as if they expected a feu d'artifice.

The scaffold was about 20 feet square, and raised 5 feet above the ground. The stake that supported one corner of it, appeared three feet above the boards, and had a common wheel of four feet diameter, fixed by the nave on it, as on its axis. We were examining this, when the horreau brought fome ropes, and a tri-angular bar of iron, the inflrument of terror. As foon as his torch was feen on the fraction, the houses around were crowded at the windows, with spectators of all ranks and denominations. Soon after came the guards on horfeback, with the criminal in a cart. He was lifted out by the borreau, having nothing on but his shirt, and was attended by two monks, with torches flaming in their hands. I then attempted to retire, but crowds were preffing on me behind, and I found it impossible, without danger of being trodden to death. The poor wretch who was to suffer I judged to be about 28 or 30 years of age. He did not wring his hands, or shew any marks of terror and contrition in tears or cries; but looked round on the spectators, in a manner that has often, I am persuaded, been falsely attributed to unconcern, and a hardened heart. But if I might judge by his countenance, though he looked round, he looked at nothing: his thoughts were harrowed up; and that vacant horror which appeared in his eyes, feemed to flew that the faculties of the foul stood aloof from the body, even before the moment of their final feparation.

"When the executioner had brought him to the middle of the scaffold, he proceeded to strip his shirt from his arms down to his waith, and then to bind him to a cross, as it appeared to me. It was plain what effect the torture of the question extraordinary had, as every joint was covered with blood, and he was incapable of walking. The question is not always the same; but by this I imagine that he had been stretched on a bed, till some of his veins and ligaments had burst. The monks now began to talk to him, and to repeat some prayers; and some after turning from him began to sing, I suppose, a hymn. All this time I sound myself violently

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agitated; how, I cannot describe 1 my sensations were fuch as I never felt before. I accused myself of cruel curiofity, and whilft he was binding made another attempt to get at a diffance, as I was close to the feaffold; but my companion told me I could not pass the he.fe, and gave me a phial of liquor to drink, which he had taken the precaution to put in his pocket. Immediately as the monks turned their backs, the borrean caught up the bar, and finished his dreadful office of breaking the limbs, in lefs than a minute, without a fingle thrick from the poor criminal. The blows were as rapid as he could strike them, one on each leg, and each thigh, two on each arm, and two on the ribs. He then laid the mangled carcafe on the wheel, which he brought forwards, and laid on the corner stake, which I men-tioned as placed above the scaffold. Here, with his affiltants, he folded each limb, fo that every fracture appeared; and bound him in the manner in which he was to be exposed. The monks, after this, began to talk to him again; and what surprised me was, that he turned his head, and feemed able to attend, and to answer. In this fituation I thought, according to his fentence, he was to be left to linger till he expired, from the anguish of his broken limbs; but the borreau had not yet thewn the compassionate part of his office; for foon after he brought a rope over the criminal's breaft, and straining it, put, in a minute, a period to his life and mifery.

"The morning we left Orleans we faw him exposed on the wheel, at the entrance of the forest, with leven or eight-and-twenty others, who had undergone the same punishment. This is an execution of which I never was before, nor ever will be again, a spectator."

NIVERNOIS (now the department of Nyevre) within the jurisdiction of the parliament of Paris, was before the Revolution a dukedom and peerage. It is bounded on the fouth by Bourbonnois, on the north by Gatinois and Aurenois, on the west by Berry, and on the east by Burgundy, being about 20 leagues in extant both ways, as it is nearly of a circular form, and yielding corn, wine, fruit, wood, pit-coal, iron-ore, and mineral fprings. The most barren and mountainous part of it is the diffrict of Morvaot. It is watered by feveral rivers, of which three are navigable, viz. the Loire, the Allier, and the Yonne - Nevers is the cupital of the diffrict, and takes its name from the rivulet Nievre, in Latin Niveris, which, with the Allier, falls near the town into the Loire. Here are feveral churches, convents, and courts of justice, with manufactories of glass, white-iron, and earthen-ware; and a stately stone bridge over the Loire. The bishop of this town is lord of three castlewards, and suffragan to Sens. About two leagues from hence, at the village of Ponges, in the road to Paris, is a noted mineral fpring.

BOURBONNOIS (now Allier department) is bounded on the fouth by Anvergne (now Cantal) on the north by Berry and Nivernois, on the eaft by Burgundy and Forez, and on the weft by Upper Marche (Creufe). It is 30 leagues long, 20 broad, truiful in corn, wiae, and poffurage; and is watered by the Loire, Allier, and Cher. From its ancient dukes the late royal family of France are defeended. This department had belonged to the prince of Condé, whose authority was very great; but causes of importance were referred to the parliament of Paris.

The capital, Moulins, on the Allier, received its name from the numerous mills in its vicinity. It contains feveral churches, convents, courts of judicature, manufactories of hardware, iron, fleel, &c. and is, upon the whole, a handfome populous town. In the church belonging to the nuns of the Visitation is the magnificent tomb of duke Henry II. of Montmorenci, who fell a facrifice to the refentment of cardinal Richlieu; and near the town there is an admirable mineral fpring .- Bourbon le Archambaud, five leagues west of Moulins, is remarkable for its mineral waters, hot and cold, and for stones refembling diamonds and cut glass, which are found in the rocks near the town .- Mont Luçan, near the Cher, with a stone bridge over that river, has feveral convents, churches, and courts of judicature, with a falt office and hospital; and a neighbouring market-town, named Nerts, has fome excellent hot baths.

Lionnots department (comprising Rhône and Loire) contains the provinces Lionnois, Forez, and Beanjolois; and is bounded to the north by Maconnois and Burgurdy; to the fouth by Vivarais and Velais; to the call the Soane and the Rhône part it from Bresle and Dauphiné; and to the west it terminates on Auvergne (Cantal). It produces corn, wine, and fruits, particularly excellent chesnuts, with pit-coal and mineral springs; and about sour leagues from Lyons is a mine of copper and vitriol. Appeals lay from hence to the parliament of Paris. The principal rivers of the department are the Rhône, the Soane, and the Loire. Under the governor in chief, as in all the other provinces, were several sub-governors.—Lionnois, properly so called, is twelve leagues long, and seven broad. Anciently it was subject either to counts, or to the archbishop and chapter of Lyons.

AUVERGNE (now Pays de Donie department) which is within the jurisdiction of the parliament of Paris, is bounded on the fouth by the Cevennes, on the north by Bourbonnois, on the east by Forez, and on the west by Limosin, Quercy, and La Marche. It is 40 leagues long, and 30 broad, and divided into Upper and Lower.

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partment) which ent of Paris, is s, on the north and on the well It is 40 leagues per and Lower.

The rivers are the Allier, the Dargogne, and the Alagnon; the manufactures are filks, fluffs, cloths, laces, iron-works, paper; and the produce corn, wine, cattle, cheefe, coals, &c.

In Upper Auvergne are:—St. Fluer, the capital, which is lituated at the foot of Mount Cantal, one of the highest in Auvergne. It took its name from that of a bilhop, who having come hither from Languedoc to preach the gospel towards the end of the fourth century, died, and was buried here. It is now the see of a bilhop, who is lord of the city, though subject, in spirituals, to the archbithop of Bourges. Here is a considerable traffic in rye and mules, as well as in knives, carpets, and cloths.—Aurillac contains several convents, inferior courts of judicature, manufactories of tapellry and lace, a castle, &c.

In Lower Auvergne are:—Clermont, the capital of the whole province, fituated near the mountain called Pai de Domine, 14 leagues from St. Fleur to the north, betwixt the rivers Artier and Bedat. It was built by the emperor Augustus, and thence was anciently called Augustonemetum, or Augustonemoum. Here are feveral churches, besides the cathedral; many courts of jullice, abbies, convents, &c. It is the see of a bishop, instragan to the archbishop of Bourges. In the neighbourhood of the town are several petrifying springs; one of which, in the suburb of St. Allire, has formed a folid rock, and a kind of bridge, under which the rivulet of Firidaine palles.

Of this natural curiofity, and of the town itself, we have the following accurate and authentic account from an intelligent traveller: "The lituation of Clermont is agreeable, on a little eminence, to which the access is gradual and eafy. The place itself feems to have been built in an age the most barbarous. The streets are so narrow and winding, that no carriage can enter them, and the buildings correspond to the other parts; but, to compensate for the inconvenience, the suburbs are charming, and the houses modern and elegent. I vifited, this morning, the petrifying spring which Charles IX. is faid to have inrveyed with fo much wonder and pleasure. It is only a quarter of a mile from the town. In the course of ages it has formed a ridge of flone, or incrullation, not less than 16 feet in height, above 100 feet long, and, in some parts, near 10 in thickness. As it impeded, and, at length, totally flopped the current of a little rivulet which interfected its courfe, the inhabitants were obliged to dig a pallage through it. The flream is now directed into another channel, and has begun to form a new bridge across the rivulet into which it falls."

Limosin (now the department of Upper Vienne) is bounded on the east by Auvergne, on the west by Angonnois and Perigord, on the fouth by Quercy, and on the north by Poiton and La Marche. It is $z_{\mathcal{S}}$ leagues long, and near as many broad; the whole be-

ing divided into Upper and Lower. The upper parts are cold and mountainous, the lower warm and fruitful; the produce being rye, barley, buck-wheat, chefnuts, oxen, cows, horfes, &c. alfo lead, tin, copper, iron, and fleel. The rivers are the Vienne, the Vizere, and the Dordogne.—The government was superintended by a chief governor, a general-licutenant, and two subsequences; but the whole was under the jurisdiction of the parliament of Bourdeaux.

In Upper Limosin are:—Limoges, on the Vienne, 165 leagues south of Paris, the capital of the whole department, which contains three abbies and convents, is the seat of several courts of judicature, and the see of a bishop. Here are manufactories of paper, leather, and woollen cloths; four aqueducts, constructed by the Romans, and other remains of antiquity.—St. Leonard, on the Vienne, contains a chapter, and manufactories of paper and cloth; and St. Iriez, on the Itle, hath likewise a chapter, and some confiderable iron-mines in the neighbourhood.—Chalus, a town and castle fituated at the spring of the Tardonere, one of the rivers that fall into the Charente, is fix leagues distant from Limoges to the north-west. This little city has the title of a county or earldom, and belonged formerly to the viscounts of Limoges.

It happened that a gentleman of Limofin found upon his clate a treafure, which had been buried there many ages before. It confifted of the flatues of an emperor and his confort, fitting round a table with their children, the whole being of folid gold. Richard I. king of England, who was then mafter of Limofin, pretended that the treafure belonged to him as fovereign lord of the country where it was found. The gentleman was willing to give him part of it; but feeing that the king claimed the whole, he implored the protection of the vifcount of Limofin, who gave him leave to take fanctuary in his cattle of Chalus. Richard going to befiege the place, was wounded with an arrow that by a crois-bow-man, and died of the wound April 6, 1199. There is a famous horfe-fair kept here every year on St. George's day.

every year on St. George's day.

In Lower Limofin are: — Unlle, the capital, at the conflux of the Conreze and Solan. It is the fee of a bilhop, who is temporal lord of the town, and fuffragan to the archbilhop of Bourges. Here are feveral inferior courts of judicature, and convents.

LA MARCHE (now the department of Crense) is bounded on the fouth by Limosin, on the north by Berry, on the well by Poirou, and on the east by Auvergne; being about 22 leagues from east to well, and eight or ten Irom north to fouth, and lying within the jurisdiction of the parliament of Paris. It is watered by the Vienne, the Cher, the Creuse, and the Gattenpe; and is not only fruisful in corn, but produces water to was a dukedom and peerage, and, besides a chief-governor, had two sub-governors.—Gueret, the capital of

the province, is fituated in the Upper Marche, on the river Gartempe. Here are feveral inferior courts of julifice, with a college, two convents, a priory, and an hospital. Anthony Varillas, the hitlorian, was born, and founded a convent here.—Aubusson, on the river Creuse, has a manufactory of tapestry, and belongs to the duke de la Feuillade, whole surname is d'Aubusson.

Berry (now Cher department) is bounded on the fouth by Bourbonnois and Marche, on the north by Orleannois, and on the well by Nivernois; its greatest length being about 35 leagues, and its breadth about 28. Its name, and that of its capital, Bourges, are derived from the ancient Eituriges, furnamed Cubi, to diffinguish them from the other Biruriges, called Vibility, who were those of Bourdeaux. The air of this department is temperate, and the foil fruitful, producing wheat, rye, wine, good fruit, a great deal of flax and hemp, and fine palture, both for theep and black cattle. Near Vierzon is a mine of ochre, and near Bourges are quarries of thone. Here are several rivers, the chief of which are the Loire, the Crense, the Cher, the Large and Lesser Saudre, the Indre, the Orron, the Aurette, the Moulon, and the Evre. There is also a lake, called the lake of Villiers, which is pretty large.

TOURAINE (now Indre and Loire department) is bounded to the fouth by Berry and Poitou, to the north by the river Maine, to the west by Anjou, and to the east by Orleannois; its greatest breadth being 22 leagues, and its length 24. It is watered by feveral rivers, the chief of which are the Joire, the Cher, the Creufe, and the Vienne. The climate is very mild, and the foil, in genera', fertile. In the country of Noyers are mines of iron and copper. This diffrict had formerly counts of its own; but, in 1202, was united with the crown; and in 1356, was raifed to a dukedom and peerage. It lay within the jurisdiction of the parliament of Paris, and, befides a chief governor, had a general lieutenant, and a fub-governor. - Tours, the capital of the department, which also takes its name from it, is lituated on the Loire. Here is a fine bridge over that river, feveral inferior courts of justice, many churches and convents, a mint, a falt-office, an academy, and is the fee of an archbishop. The cathedral is a fine building, containing a library, in which are fome ancient manuscripts. This city is free, the people paying no taille, or tillage. In 737 Charles Martel defeated the Saracens near this place with a very great tlaughter. Here is a filk and cloth manufactory.-At Amboife, a town fituated at the conflux of the Amaffe and Loire, Charles VIII. was borr and died. The name of Hugonot had its rife in this town, wherein also the civil war broke out in 1561. Besides a faltoffice, an hospital, and two churches, here are several convents and inferior courts of justice.—At Loches,

fituated on the tiver Indre, feven leagues from Amboife, is a flrong caftle, in one of the fubterraneous paffages of which Louis Sforza, duke of Milan, was kept prifoner ten years. In one of the two cages alfo, which are kept in this caftle, cardinal Balve, bithop of Algiers, was confined by Louis XII.—Chinon, on the Vienne, has four churches, and a number of convents. The celebrated Rabelais was a native of this town; and, A. D. 1189, Henry II. king of England, died in the caftle here. Ten leagues fouth of Tours is La Hayne, the birth-place of the great philosopher Des Cartes.

Anjou (now the department of Mayne and Loir) which is 26 leagues long, and 24 broad, is bounded by Poiton to the foc., by Maine to the north, by Touraine to the east, and by Bretagne to the west. It is fruitful, pleafant, well watered, and was within the jurifdiction of the parliament of Paris. Angers, the capital, fitnated on the Mayenne, is a large city, being the fee of a bithop, fuffragan to the archbifhop of Tours. It contains, belides the cathedral, many churches, of which some are collegiate, a strong castle, several abbies and convents, a falt-office, and a mint. Here also are several inferior courts of justice, a seminary, an academy, an univertity, and fome remains of Roman antiquities. The first walls of the city were built by John, king of England, and duke of Anjou. The inhabitants are employed chiefly in bleaching wax and linen, refining fugar, and making camblets, ferges, and fine woollen stuffs, striped with filk and gold. It is proverbially faid of Angers, that, "It stands low, has high fleeples, rich whores, and poor fcholars."-At Chateau-Gontier, on the river Maienne, are a caftle, feveral churches and convents, with manufactories of linen cloth and ferges, and mineral fprings .- Saumur is a town on the lonth bank of the river Loire, over which it has a stone bridge, fix leagues from Angers to the fouth. Here are a castle, several convents, churches, and inferior courts of justice, together with an university, and foine trade in salt-petre, sugar, steel, iron-works, medals, rings, chaplets, and strings of beads. It was one of the cautionary towns given to the Protestants; and during the time of its being in their hands, the celebrated John Cameron, a Scotch divine, was for fome time professor of divinity in the university. The district is called Saumurois; and the governor of that, as well as the town and castle, is independent of the governor of the department. While the town was in the hands of the Protestants it was opulent, but has declined fince its being re-possessed by the Roman-Catholics .- At Doe, three leagues well of Saumur, is a fountain in the form of a horfe-thoe, which is one of the greatest curiofities in France.

In addition to the Table of Departments given at the beginning of our description of this extensive country, and in order to render the whole as complete, tlear. clear, and a new geo the conflic prifing the

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clear, and intelligible as may be, we shall here subjoin a new geographical account of France, as divided by the constituent assembly, in 1791, into circles, comprising the several sees and departments belonging to them.

According to the prefent division, there are ten metropolitan circles, and eighty-three departments; each of the latter having an archiepiscopal or episcopal see. Of these metropolitan circles, and the dioceses in each, the following is an account:

I. CIRCLE OF THE COAST OF THE CHANNEL.

[The places marked thus * are newly created.]

Archiepiscopal See—Rouen, in the Department of the Lower Seine.

Epifcopal Sees.	Departments.
Bayenx	Calvados 2"
Coutances	Manche, Channel
Seez	Orne
Evreux	Eure
Beauvais	. Oife
Amiens .	Somme
St. Omer	Pas de (Straits of) Calais

II. CIRCLE OF THE NORTH-EAST.

Archiepiscopal See-Rheims, in the Department of the Marne.

Verdun	Meuse
Nancy	Meurthe
Metz	Mofelle
Sedan*	Ardennes
Soiffons	Aifne
Cambray	The North

III. CIRCLE OF THE EAST.

Archiepiscopal See—BESANÇON, in the Department of the Doubs.

Colmar*	Upper Rhine
Strafburgh.	Lower Rhine
St. Diez	Volges
Vefoul*	Upper Saone
Langres	Upper Marne
Dijon.	Cote d'Or
St. Claude	Jura

IV. CIRCLE OF THE NORTH-WEST.

Archiepiscopal See—RENNES, in the Department of Ille and Vilaine.

St. Brieux	North-Coast
	Finisterre
Quimper Vannes	Morbihan
Nantes	Lower Loire
No. 44.	

Episcopal Sees.

Departments.

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Angers Mans			Mayenne	and	Loire
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V. CIRCLE OF PARIS.

Archiepiscopal Sec - PARIS.

Versailles Chartres	Seine and Oife Eure and Loire
Orleans /	Loiret
Sens	Yonne
Troyes	Aube
Meaux	Seine and Marne

VI. CENTRAL CIRCLE.

Archiepiscopal See-Bourges, in the Department of the Cher.

Blois	Loire and Cher	
Tours	Indre and Loire	
Poitiers	Vienne -	
Chateauroux*	Indre	
Gueret*	Creufe '	
Moulins	Allier	
Nevers	Nyevre	

. VII. CIRCLE OF THE SOUTH-WEST.

Archiepiscopal See -Bourdeaux, in the Department of the Gironde.

Lucon	Vendée
Luçon Saintes	Lower Charente
Dax	Landes
Agen	Lot and Garonne
Perigneux '	Dordogne
Tulles	Correze
Limoges	Upper Vienne
Angouleme	Charente
Angouleme St. Maixent*	Two Sevres

VIII. CIRCLE OF THE SOUTH.

Archiepiscopal See — Toulouse, in the Department of the Upper Garonne.

Auch	Gers
Oleron	Lower Pyrenées
Tarbes	Upper Pyrenées
Pamiers	Arriege
Perpignan Carcaffonne	Eastern Pyrenées
Carcaffonne	Aude
Rodez	Aveiron
Cahors	Lot .
Alby	Tarn

IX. CIRCLE OF THE MEDITERRANEAN.

Archiepiscopal See—Aix, in the Department of the Mouths of the Rhône.

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Departments.

Epifcopal Sees.	Department	
Frejus .	° · Var	
Digne	Lower Alps	
Embrun	Upper Alps Dröme	
Valence	Drôme	
Mende	Lozere	
Nifmes	Gard	
Montpelier	Hérault	
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X. CIRCLE OF THE SOUTH-EAST.

Archiepiscopal See-Lyons, in the Department of Rhone and Loire.

Puy de Dôme
Cantal
Upper Loire
Ardecho
Ifere
Ain
Saone and Loire

- Each of the departments, as before noticed, is divided into diffricts, and each diffrit into cantons. The first column that follows is a list of eighty-three departments in alphebetical order: the fecond column contains the names of the provinces or territories to which the countries included in each department formerly belonged. The departments marked thus * take their names from mountains; those marked thus + from their respective situations; this marked thus # from a rock; and the others (the departments of Paris, Côte d'Or, and Corfica excepted) from rivers; as the departments of the Ain, of the Eure and Loire, of the Two Sevres, &c.

Departments.	Ancient Provinces.
Ain	Breffe 1
Aifne	Soitsonnois and Vermandois
Allier	Bourbonnois
Alps, Upper*	Daupkinė =
Alps, Lower*	Provence
Ardcche	Dauphiné
Ardennes*	Champagne
Arriege	Champagne Couferans and Foix
Aube	Champagne
Aude	Languedec
Aveiron	Rouergue
Calvados ±	Normandy
Cantal *	Auvergne
Charente	Angoumois
Charente, Lower	Aunis and Saintonge
Cher	Berry
Correze	Limofin
Corfica	
Côte d'Or	Burgundy
Côtes du Nord, N. Conft	Bretagne
Creufe	Marche
Dordogne .	Perigord
Doubs .	Franche Comté

Departments.	Ancient Provinces.
Dromo '	Dauphine
Eure '	Normandy
Eure and Loire	Beauce
Finitherre †	Bretagne
Gard	Languedoc
Garonne, Upper	Languedoc
Gers	Gafcony and Armagnae
Gironde	Gaienne
Herault	Languedoc
Indre	Berry
Indre and Loire	Touraine .
lfere	Dauphiné
Ille and Vilaine	Bretagne
Tura #	Franche Comté
Landes +	Marfan
Loire and Cher	Blafois
Loire, Upper	Velay
Loire, Lower	Bretagne
Loiret	Orleannois
Lot	Querci
Lot and Garonne	Guienne
Lozere *	Gevaudan
Manche +, The Channel	Normandy
Marne 1. 1, 1	Champagne
Marne, Upper	Champagne
Mayenne or Maine	Maine
Mayenne and Loire	Anjou
Meurthe .	Lorraine
Menfe	Barrois
Morbilian †	Bretagne
Mofelle	Lorraine
Nord +, North	French Netherlands
Nyevre	Nivernois
Oife "	Ifle of France
Orne	Normandy and Perche
Paris	Ifle of France
Pas de Calais †, Straits	Artois and Boulonnois
Puy de Dome	Auvergne ·
Pyrences, Up,	Bigorre
Pyrenées, Lawer *	Bafques and Bearn
Pyrenees, Eaftern *	Rouffillon
Rhine, Upper	Alface
Rhine, Lower	Alface
Rhône, Bouches du, Mouths of the	Provence
Knone and Lone	Forest and Lyonnois
Saone, Upper	Franche Comté
Saone and Loire	Burgundy
Sarte '	Maine _
Seine and Oife	Ifle of France
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Ancient Provinces, Departments.

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The natural curiofities of France confift chiefly in

fprings and fubterraneous caverns.

EUROPE.

A late traveller in France has given us the following picturefque and accurate description of the fountain of Vaucluse: "I arrived yesterday, lays he, at Avignon. My first anxiety was to visit the sountain of Vaucluse. I think I still see, escaping from the midst of a chain of mountains, as from the depth of a vail tube, a river which rifes, ruthes up, and inflantly overflows with an impetuofity, a thunder, a boiling, a foam, with falls which never can be described either by the pen of the poet, or the pencil of the painter. Such is the fountain of Vaucluse. In an instant this river becomes calm; and may then be compared to a happy disposition, moderated by its native goodness, after the first transports of vivacity. It now changes its filver waves into waves of azure, and pours, and rolls, and diffofes them on a bed of emerald; but it foon divides itself into a multitude of little ffreams to meander through a charming valley. On quitting the valley, thefe rivulets unite, and all together take their course by a hundred different ways, to water, fertilize, and embellifh, under the name of the Sorgue, the delightful country of Avignon. Vaucluse presents at once the most delightful fcene, and the mult fingular phænomenon. But I must fay with the poet,

" These streams, that sky, and you enchanting vale, " Touch not my heart like Petrarch's pitcous tale.

The memory of Petrarch and of Laura animates every object, while it embellishes and renders enchanting the landscape."

Near Salins in Burgundy are several very remarkable caves, the extent of which taken all together is about 400 feet in length, and 60 in breadth. The descent into them is by 40 flone fleps, and 20 of wood. At the bottom, by help of lighted torches, which each perfon carries with him, may be feen fix springs of faltwater, and two of freth, guthing out and running with great rapidity. These threams are kept separate by proper trenches, which conduct them into other vaults supported by large pillars, wherein are placed refervoirs for the reception of the falt-water, afterwards conveyed to the top by proper engines, and being put in pans, great quantities of falt are extracted from it. This water is observed to be most throughy impregnated in rainy weather; and is supposed to acquire its faline quality from fome vall rocks of falt through which it paties is its subterranean course. At Baulme, twelve miles from Befançon, is a cavern, above three hundred feet under ground, wherein are a number of icicles, and in

the bottom a little river, which flows in the winter, but is frozen in the fummer. In the forests of St. Aubin du Cormies in Bretagne, is a cave, through which runs a great torrent of water; and from another, fituated at Nions, proceeds a violent wind. The cave of our Lady of Balm, in Dauphine, is between four and five fathoms broad, and from five to eight feet deep; and, in the valley of Libertlat, in Alface, is a cavern, out of which flows an oily liquor, which being diftilled, and properly prepared, yields a most excellent falubrious oil. In the neighbourhood of Nilmes, there is a fubterraneous pallage, which the vulgar inform us reaches to Arles, under the Rhône, being a diffance of

The artificial curiofities of France confift chiefly in their canals, and public buildings. The former of thefe have already been deferibed, and the others have been noticed in the account of its cities and principal

France possesses several valuable remains of antiquity, many of which have been traced back even to the time of the Celts; and after Gaul was reduced by the Romans, they adorned it with numerous edifices, both civil and facred, fome of which are fill very perfect. Triumphal arches are found in feveral parts of the kingdom, but the most entire is at Orange, erccted on account of the victory obtained over the Cimbri and Tentones, by Cains Marius, and Luctatius Catulus. Nifmes abounds in monuments of antiquity. The famous Pont du Garde was raifed in the Augustan age by the Roman colony of Nifines, to convey a thream of water between two mountains for the use of that city, and is as frelli to this day as Westminster-Bridge: it confifts of three bridges, or tiers of arches one above another; the height is 174 feet, and the length to 723. The moderns are indebted for this, and many other flupendous aqueducts, to the ignorance of the ancients, that all threams will rife as high as their fources.

The commerce and manufactures of France may he confidered under two heads, viz. inland and foreign. This country, by her fituation, the turn of her inhabitants for certain manfuactures, and the happiness of her foil, must be always pollested of a great inland traffic, which in many particulars exceeds that of any other country in Europe, and is in a great measure car-

ried on by their navigable canals.

The introduction of the filk manufacture to France took place to late as in the reign of Henry IV. and in that of his grandfon Louis XIV. the city of Tours alone employed 8000 looms and 800 mills. The city of Lyons then employed 18,000 looms; but after the impolitic and unjust revocation of the edict of Names, the expulsion of the Protestants, and the ruinous wars maintained by France, they decreafed to 4000; and their filk manufacture is now rivalled by that of England, where the French Proteflants took refuge, and were happily encouraged. On the other hand, the French woollen cloths and stuffs, more especially at Abbeville, are faid to be now little inferior to those of Holland and England, affifted by the clandestine importation of English and Irish wool, and workmen from this country. This destructive trassic is principally carried on between Boulogne in France and Rom-

nev-Marsh in Kent.

The foreign trade of France may be faid to extend itself all over the globe. That country is thought to be no great lefer by its cession of Canada, and part of Louissana at the late peace. But the most valuable part of Hispaniola in the West-Indies, which she posfelles by the partiality and indolence of Spain, is a most improveable acquitition, and the most valuable of all her foreign colonies. In the West-Indies, she likewise possesses the most important sugar-islands of Guadelupe, St. Lucia, Tobago, St. Bartholomew, Defeada, and Marigalante. A fmall tract upon the Mississippi is the whole of what the possessis in North-America. Those belonging to her in the East-Indies are not very confiderable; though had the genius of the French been more turned for commerce than war, they might have ingressed more territory and revenues than are now in pollession of the English; but they over-rated both their own power and their courage, and their East-India company never made a confiderable figure. Pondicherry, &c. in the East-Indies, and St. Domingo in the West, were taken by the English in the year

At present the land-trade of France to Switzerland and Italy, is by way of Lyons; to Germany, through Merz and Strasburgh; to the Netherlands, through Lifle; to Spain (a most profitable one) through Bayonne and Perpignan. As for her naval commerce, her ports in the channel and on the Western-Ocean are frequented by all the trading nations in Europe, to the great advantage of France, more especially respecting what is carried on with England, Holland, and Italy. The trade from her Mediterranean ports (more particularly from Marfeilles) with Turkey and Africa, has long been very confiderable. The negro-trade from Guinca supplies her sugar-colonies, besides the gold,

ivory, and drugs got from that coast.

The articles of trade in France, are as follow: the wines of different diffricts, and the produce of those wines, viz. Bourdeaux, Nantes, Rochelle vinegar, and the lees. Fruit, fuch as prunes, prunelloes, dried grapes, pears, and apples, from Normandy; and oranges and olives from Languedoc and Provence. Fine lawns, thread, linens, stuffs, woollen cloths, fail-cloth, hemp, flax, linfeed, filk, black and green foap, corn, for their inland trade; fine paper, pasteboard, falt, falt-petre, rosin, oil, cork, kid-skins, almonds, perfumes, extracted oils, drugs, and chemical preparations, cambrics, filver and gold fluffs, embroideries, fatins, fewing-filk, tapellries, millinerywares, crapes, laces, toys, pluih hats, parchment, and

The manufactures of France are filks, as luftrings, alamodes, farcenets, broad, flowered, and brocaded filks, velvets, and gold and filver stuffs. Woollen manulactures in imitation of those of England, which are chiefly carried on in Normandy, Porcton, Languedoc, Provence, and Guienne. Fine linens, lawns, and lace are made in the inland parts; as is canvals in Normandy, fail-cloth at Vitry, and other places, and downalles at Morlaix. In Picardy and Paris are made exceeding beautiful and rich tapellries, and Auvergne is famous for fine paper. Manufactures of foap are established chiefly in Provence; this is so confiderable an article in their commerce, that when they have a fcarcity of oil, they fetch a prodigious quantity troin the Levant to supply the soap-makers They have long obtained the fecret from Spain of making that species of soap called Castile, of which they have established large manufactures at Marfeilles and Toulon. and thereby deprived the Spaniards of that valuable branch of trade.

The constitution of France was formerly a limited monarchy; but the oppressions of the great landholders grew, by degrees, fo irksome to the subjects, that they preferred the monarchical to the arithocratical government. But Richlien, in the time of Louis XIII. gave aristocracy a mortal blow; and all the civil difputes in France, fince that period, have been among great men for power and places, and between the kings

and their parliaments.

The life and property of the subject were afterwards entirely at the mercy of the fovereign: he imprisoned whom he pleased, without being accountable to the laws, and, whenever he thought it necessary for his purpose, appointed what judges he deemed proper for the trial of offenders. The great officers of flate took their oaths to him, which they formerly did to the parliament; and he appointed, removed, extended, or retrenched their authority as he pleafed. The regiftering of the edicts, which formerly gave them the fanction or force of laws, at length became a mere matter of form. The parliaments indeed some years ago made a noble opposition to the king's command with regard to this particular, but this generally procured a temporary banishment: for, arbitrary as he was, he never ventured to inflict any further punishment than a flight banishment, or imprisonment, for their most provoking acts of disobedience: a tacit acknowledgment of the infirmity of the French conflitution, and a proof that the people confidered the parliaments as their natural guardians and protectors.

Before the revolution, distributive justice was administered in France by parliaments, chambers of accounts, courts of aid, prefidial courts, generalities, elections, and other inferior courts. The parliaments were fifteen in number, namely, Paris, Thoulouse, Rouen, Grenoble, Bourdeaux, Dijon, Aix, Rheims, Pau, Metz, Besançon, Doway, Perpignan, Calmer, and Arras; but several of those parliaments are now

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England, which

united into one, and that of Paris branched out into fix. It was however the chief, and took the lead in all national business. It was divided into ten chambers. The grand chamber was chiefly appropriated to the trial of peers. The Tournelle took cognizance of all matters of property above 1000 livres in value. The Tournelle Criminelle received and determined appeals from inferior courts in criminal cases. Besides these three capital chambers, there were five of requests for receiving the depositions of witnesses, and determining causes, nearly in the same manner as our court of exchequer. In some provinces, the administration of justice was regulated by the civil law, and in others by their particular customs, so far as they were consistent with the king's edicts and de-

The chamber of accounts was the next court of ju-

clarations.

dicature in France: here all matters of public finance were examined, treaties of peace and grants registered, and the vaffalages due from the royal ficfs were received: the chambers were in number twelve, and held in the cities of Paris, Rouen, Dijon, Nantes, Montpelier, Grenoble, Aix, Pau, Blois, Lille, Aire, and Dole. The third court of judicature was the court of aid, where all matters that related to the royal revenue, and the railing of money, were determined. The fourth were the prefidial courts, which were comnoted of judges for determining matters in appeal from magistrates of little towns and villages. The next court were the generalities, who proportioned the taxes to be raifed in their diffricts, according to the fum that is appointed to be levied: they likewife took cognizance of matters relating to the crown-lands, and certain branches of the revenue. These courts are in number 23, each confisting of 23 persons, and they were distributed over the kingdom for the more convenient dispatch of business. The courts of elections, which were subject to those generalities, settled the

Befides the above courts, the French had intendents of juffice, police, and finances, whose powers, when properly executed, were of great fervice to the peace of the community. They had likewise provosts, seneschalls, bailiffs, and a variety of other officers.

fmaller proportions of taxes that were to be paid by

parishes and inferior districts, and how much each in-

dividual in the fame was to pay: this was done by a

collector, who returned the affeifments to the court of

From this general review of France in its monarchical flate, the reader will be apt to conclude, that she was the most powerful nation, and the people the most opnlent and happy in Europe. The reverse, however, appears to be the constant state of that nation; since we do not find that in any former period they were more rich or more happy. In a country so extensive and fruitful, her government finds immense resources in men and money; but, as if the French councils were directed by an evil genius, these resources,

great as they are, have proved, by a wrong application, the ruin of the people. The most obvious causes of this national poverty originated from the ambition and vanity of their kings and leading men, which led them into schemes of universal dominion, the aggrandizement of their name, and the enflaving of Christendom. Their wars, which they fometimes carried on against one half of Europe, and in which they were generally unfortunate, led them into difficulties to which the ordinary revenues were inadequate; and hence proceeded the arbitrary demands upon the fubject, under various pretences, in the name of loans, free-gifts, &c. When thefe failed, other methods, more arbitrary and unjultifiable were adopted, fuch as raiting and reducing the value of money, as they thought proper, national bankruptcies, and other grievous opprettions, which gave the finithing stroke to public credit, and thook the foundations of trade, commerce, and industry; the trains of which no man could claim as his property. When we also consider the motives of these wars, a defire to enflave and render miferable the neighbouring nations, that man must be devoid of humanity whose breaft is not fired with indignation at the bare mention of the blood that has been spilt, the miseries and defolations that have been brought upon mankind, and the numerous places that have been facrificed to their ambition and avarice. From the late attack upon Corfica, it appears that their own misfortunes have not-taught them wildom or humanity; for while they thus grafped after foreign conquest, their own country exhibited a picture of milery and beggary, unknown even to fome of the most uncivilized of the adjoining kingdoms. To this we may add, that many of the taxes and revenues in France were let out, for a time, or farmed to the best bidder; and these harpies, the farmers-general, and their under-farmers and receivers, made no feruple of fleecing the people most unmercifully; and the residue, if any remained, went to fatisfy the cravings of a numerous clergy, who in their turn were obliged, as well as the laity, to advance the government immenfe fums

under various names. The revenues of fo defpotic a government as that of France was during the monarchy, when the estates as well as lives of the people were subject to the will of the prince, cannot well be afcertained. The whole specie of France, in gold and filver, was computed in 1716 to be about 17,000,000 flerling; and though the crown was then doubly a bankrupt, being in debt about 100 millions ferling, or 2000 millions of livres, yet by feizing almost all the current money in the kingdom, and by arbitrarily raifing or lowering the value of coins, in four years time the duke regent of France published a general state of the public debts, by which it appeared that the king scarcely owed 340 millions of livres. The reader is left to judge whether fo great a reduction mult not be the effect of the most absolute despotisin, and the act itself deserves no better name than that of a national robbery. The French court

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has not fince that time blufhed to own, as towards the conclusion of a former war, and also in 1769, that their king was a bankrupt; and, in order to recruit the royal finances, his ministers have pursued measures pretty fimilar to those practised by the regent abovementioned.

The ordinary revenues of France, by fome late calculations, amounted, during the monarchy, to above 12,000,000l flerling. They arofe from the demefnes; the taillé, or land-tax; the taillon, another fort of land-tax, which the nobility were obliged to pay as well as the commons; by aids, which we call cultoms on merchandize; by gabels, which is a tax upon falt; by a capitation, or poll-tax; by the tenths of effates and employments; by the fale of all offices of juffice; by a tenth, or free-gift of the clergy; exclusive of their additional yearly sum of 12,000,000 of livres; and by confiscations and forfeitures.

The comptroller-general was the head of the officers of the finances; and for the management of the revenues, and the determination of all disputes relative to it, there were several tribunals and offices in different parts of the kingdom, of which one at Paris was the

With respect to the present state of the revenue, we are informed, that on the 30th of December 1791, Mr. Lasond presented to the Assembly the following general climate, from the particular eithnate of the ministers, for the year 1792:

	Livres.
Appanage of princes	.5,000,000
Foreign affairs	.6,000,000
Marine and colonies	43,000,000
General administration	5,000,000
Public worship	31,000,000
Penfions to ecclefiaftics	000,000,80
National affembly	.5,000,000
Civil lift	25,000,000
Bridges and roads	
High national court, and court of	
appeal	450,000
Schools and academies	
Interest of debts	
Life annuities	
Perpetual annuities 30	
Belides the expences of the	

THE WAYS AND MEANS.

By land-tax, a tax on personal property, patents, stamps, &c. valued at 530,000,000 livres; the remaining sum to be provided for from the sund of extraordinaries.

The extraordinary expenses of the army, colonies, and public worthip, would foon ceafe, and bring the expenditure on a level with the revenue.

The amount of the affelfed taxes for the year 1792, are by some authors estimated only at 300,000,000 livres, equal to 12,500,0000l. sterling; and with the

incidental taxes in all 15,500,000l sterling; near nine millions less than before the revolution, when the clergy and noblestle were exempted.

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All excites and excitemen, tythes, and game-laws, are now abolithed, and the funds maintained at the public charge.

In the year 1788, before the revolution, the revenue was 20 millions and a half flerling; and its ordinary expenditure exceeded the revenue live millions and a half. In 1784 the public debt was £ 141,666,000.

There is no nation in Europe where the art of war, particularly that part of it relative to gunnery and fortification, is better understood than in France. Besides other advantages for learning it, there is a royal academy ellablished purposely for training up five hundred young gentlemen at a time, in the feveral branches of this great art. The number of forces in France, even in time of peace, are feldom less than 200,000, the pay of these being tittle more than two pence halfpenny per day; in time of war, they are usually double that number; but those raised from the militia are very indifferent troops. - In the reign of Lewis XIV. the navy of France amounted to 100 thips of the line of battle, but it has not been so considerable lately. In the war of 1756 with England, their marine was almost totally destroyed; but fince the peace they have been very affiduous in restoring it, and in the year 1769, it was faid to confilt of fixty-four thips of the line, including those of fifty guns, and twenty-five trigats, belides smaller veilels. The seamen in the maritime provinces of this kingdom were regillered, and divided into classes, each class serves three or four years alternately, and those who were not in actual fervice, might enter on board merchant thips. Besides the seamen, an hundred independent companies were maintained to ferve on board the thips of war as marines. After the commencement of hostilities in the war of 1774, between Great-Britain and France, the French navy was more formidable than at any preceding period.

Towards the close of the year 1791, the report of the minister states the ships in good condition to be 86 of the line, and, including those building, as follows:

Large first-rates	
100 guns	• 5
80 guns	10
74 guns	
64 guns	. 1
Total	91
Frigats	78

befides fire-flips, corvettes, gallies, and cutters.

There are in commission 28 of the line, and sive frigates, and 80,000 seamen with officers registered, to man the sleet; but the French navy is at present without proper subordination.

If we reckon the lofs the French navy fuffained from the Englith at Toulon, the latter-end of 1793, its force may now confitt of about 100 ships of the line, besides

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navy fultained from nd of 1793, its force is of the line, befides a great a great number of frigats, and they are continually adding to it.

Under the revolution, the peace chabliflument of the army for the year 1792 was:

Total.....152,000

They call these troops of the line, and, along with the volunteer national guards, they form an army at present, on the frontiers, of 224,000 men.

Those termed the municipal army, or national guards, rre a kind of embodied militia for the interior defence of the kingdom, and amount to between three and four millions.

Befides the above, ve may add the gens-d'armerie, an auxiliary body of troops for the protection of police and laws.

The national affembly, defirous of eflablishing the French constitution on the principles it has announced, has abolished, irrevocably, those institutions which have been deemed injurious to liberty and equality of rights, fach as royal titles, arms, nobility, orders, &c.

In France there is no longer any nobility, nor pecrage, nor hereditary diffinctions nor difference of orders, nor feudal goverament, nor patrimonial jurifdiction, nor any of the titles, denominations, and prerogatives, which are derived from them; nor any of the orders of chivalry, corporations, or decorations, for which proofs of nobility were required, nor any kind of superiority but that of public functioners in the exercise of their functions. Royalty also, which was one branch of the first conslitution, is now abolished, and the unfortunate monarch put to death by his subjects.

The French gold coins were the old Louis-d'or, worth 16s. 9d. and the new Louis, or guinea, worth 20s. The lilver coins are the old ceu, or crown, worth 4s. 6d. and the new ceu, worth 5s. all these have the half and quarter in proportion.—Accounts are kept in France by livres, fols, and deniers; one livre is 20 sols, and one sol 12 deniers. Their livres, by some late arrets,

have been reduced to half the value.

The king's titles were, Lonis XVI by the grace of God king of France and Navarre. His fubjects, in writing or speaking, called him Sire; foreigners called him the Mott Christian King; and the pope gave him the appellation of The Eldeit Son of the Church. His arms were three fleurs de-lis, Or, in a field argent, supported by two angris in the habits of Levites, having each of them a banner in his hand, with the same arms. The motto is Lilia non laborant neque nent, "Lilies neither toil nor spin." The son of the king of France, and heir to the crown, was styled Dauphin; the second son duke of Orleans, and the third duke of Anjou. The eldest son of the Dauphin was the duke of Burgundy, the second duke of Aquitain, the third duke of Berry, and the south duke of Provence.

The nobility confiited of four classes, viz. princes of the blood, high nobility, ordinary nobility, and modern nobility. He who was nearest to the crown, after the king's children, was the first prince of the blood. Among the higher nobility, the dukes and counts, peers of France, had the precedence; they affisted at the unction of a king, attended when he held a lit dej office, or bed of justice, and enjoyed a feat in the parliament of Paris. In this class were likewise included the knights of the Holy Ghost, the governors of provinces, and lieutenant-generals, with some other dukes, counts, and marquises. The ordinary nobility were divided into whirst de race, and noblesse de maissance. The modern or rew nobility, or on whom he king had granted letters of nobility, or on whom he had conferred some places by which they became ennobled.

In this kingdom there were three orders of knight-hood: first, that of St. Michael; secondly, that of the Holy Ghost; and thirdly, that of St. Louis.

The order of St. Michael was inflituted in 1469, and was at first composed of thirty-fix knights only; but their number was afterwards increased to a hundred. They wore a gold chain of double scolloped shells, with a medal expressing a rock, on which is represented St. Michael encountering the dragon. It is fallen into diffrepute, being conferred on artists, physicians, magistrates, &c.

The order of the Holy Ghoft, which was founded in 1578, by Henry III. confitted of an hundred perfors, exclusive of the fovereign. Their enfigns were a gold crofs, with a white dove enamelled on the centre of one fide, and on the other the image of St. Michael, which is appendent to a blue ribbon, paffing from the right fide to the left; and on the left breatt of their coats is a filver crofs, with a dove embroidered argent. No person can be admitted a knight of this order, who has not first belonged to St. Michael; and it is never conferred but on princes of the blood and persons of the highest rank. All were to be Papists, and, except the 14 commanders, which confifted of cardinals, prelates, and the officers of the order, were all to prove the nobility of their descent for above 100 year... The Dauphin was received into both orders on the day of

The order of St. Lonis was inflituted by Lonis XIV. in 1693, and was defigned as an encouragement and reward to military merit. Accordingly there was fearce a French officer, even fubalterns, who did not wear it. Its enfign is a gold crofs enamelled, atgent, and adorned with golden lilies, having on one fide a coat of mail with the infeription Lud. M. Institut. 1693, and on the other a drawn fword, with a wreath of laurel at its point, and the motto Bell. virtutis pram. Those called the Grand Croix, wore it on a broad flame-coloured ribbon over the floudder, Laving also a gold embroidered crofs on their coat. The commanders wore it in the same manner, but without the cuabroidered crofs; and the other knights were the crofs

appendent to a narrow flame-coloured ribhon fastened to one of their button-holes. There are two chevaliers of the Grand Croix, four of the second class, and an unlimited number of ordinary knights.

HISTORY OF FRANCE.

THIS kingdom was called, by the Romans, Tranfalpine Gaul, or Gaul beyond the Alps, to diffingnish it from Cifalpine Gaul, or Gaul on the Italian lide of the Alps. It was probably peopled first from Italy; but, like other European nations, it soon became stefirable object to the Romans, and, after a very brave and resolute resistance, was annexed to their empire by Julius Cæsar, about 48 years before the birth of Christ.

Gaul continued in the possession of the Romans till the subversion of the empire in the fifth century, when it became a prey to the Goths, the Burgundians, and the Franks, who subdued but did not extirpate the ancient natives. The Franks, who gave it the name of France, or Frankenland, were a collection of several people inhabiting Germany, and particularly the Salii, who lived on the banks of the river Sale, and who cultivated the principles of jurisprudence better than their neighbours. The Franks, who were still mixed with the Salii, adopted one of the laws of that people, by which all fermales were excluded from the sovereignty, and is still known by the name of the Salic law among the Frencis.

After the Franks and Burgundians had established their power, and reduced the original natives to a flate of flavery, they parcelled out the lands among their principal leaders; and fucceeding kings found it neceffary to confirm their privileges, allowing them to exercise sovereign authority in their respective governments, until they at length affirmed an independency, only acknowledging the king as their head. This gave rife to those numerous principalities which were formerly in France, and to the feveral parliaments there; for every province became, in its policy and government, an epitome of the whole kingdom; and no laws were made, or taxes imposed, without the concurrence of the grand council, confilling of the clergy and nobility. Thus the first government in France seems to have been a kind of mixed monarchy, and the power of their kings was extremely circumferibed and limited by the feudal barons. The same circumstances took place in other European nations, immediately after the diffolution of the Roman empire.

A French historian of credit informs us, that Clovis was the first Christian monarch of the French: that he began his reign in the year 481, and, after being baptized, introduced Christianity in the year 496; from which period the French history exhibits a feries of remarkable events; and we find them generally engaged in domestic broils, or in foreign wars. The first race of their kings, prior to Charlemagne, found a

cruel enemy in the Saracens, who then over-ran Europe, and retaliated the barbarity of the Goths and Vandals upon their pofferity. In the year 800, Charlemagne, king of France, who was the glory of that dark age in which he lived, made himfelf mafter of Germany, Spain, and part of Italy, was crowned king of the Romans by the pope, and thus became emperor.

Charlemagne, at his death, divided his empire by will among his fons, which proved fatal to his family and pofferity. Soon after this, the Normans, a fierce, warlike people of Norway and Denmark, invaded and ravaged the kingdom of France, and, A. D. 900, obliged the French to yield up Normandy and Bretagne to Rollo their leader, who became a Chriftian, and married the king's daughter. This laid the foundation of the Norman power in France, which afterwards became of per nicious confequence to that nation; as from William the Norman, who conquered England, the animolities between that kingdom and France had their origin, and the contells proved for the most part injurious to the latter, notwithstanding their numbers, and the affilance they received from the Scots.

It hath been juilly observed, that the rage of critfading, which broke out about this time, was rather beneficial than otherwise to the French monarchs, as they took off many of their turbulent fubjects, who were almost independent of their authority, and lest them heirs to feveral of their nobles, who died in the Holy Land. But we shall pass over these dark ages, and proceed to the period, when the French began to extend their influence over Europe, and this brings us to the reign of Francis I. who was cotemporary with our Henry VIII. of England. This prince was a candidate for the empire of Germany, but loft the Imperial crown. Charles V. of the house of Austria, and king of Spain, being chosen in his stead. Francis made feveral capital expeditions into Spain, but in one, which he undertook against Italy, he was defeated at the battle of Pavia, taken prisoner, and obliged to agree to the most hemiliating terms, in order to obtain his releafe. His breach of the terms by which he procured his enlargement occasioned continual wars against the emperor, till the death of Francis, which happened

in 1547.
At this period, France was rather in a flourishing condition, and Henry II fon and successor of Francis I, was in general a very tortunate prince; for though he lost the battle of St. Quintin, against the English and Spaniards, yet he retook Calais from the former, who never after had any footing in France. He married his fon the Dauphin to Mary queen of Scots, in hopes of uniting that kingdom to his own; but in this scheme he, or rather his country, was unfortunate, as may be seen in the history of Scotland. In 1559, he was killed at a tilting match by the count of Montgomery. He was succeeded by his fon Francis II who lived but two years; after whom his brother Charles IX. ascended the throne, who being then but cleven years of age,

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and the Guises, with the concurrence of Catherine de Medicis the king's mother, taking upon them the administration, Anthony de Bourbon king of Navarre, the prince of Condé, and the Protellants, entered into a confederacy against the court, and a civil war enfued, in which the king of Navarre was killed on one fide, and the duke of Guife on the other; but a peace was concluded foon after between the contending parties. The war was however renewed feveral times till the year 1571, when a treacherous peace was made with the Protestants, in order to destroy them by a maffacre, which was put in execution at Paris, in the night of the 24th of August 1572, and immediately after in feveral other great towns; and a confederacy called the Holy League was entered into by the Papilts of France and Spain for the extiroation of the Protestants. This project proved but to fuccessful, though it was not completely executed till on St. Bartholomew's day, 1672. The heads of the Protestants were invited to the celebration of the nuptials between the young king of Navarre, a Protestant, and the French king's sister. The king himself, Charles IX. affifted in the maffacre, in which the admiral Coligni The fignal for the inhuman flaughter of fo many thousands was to be made by striking the great bell of the palace. At that dreadful knell the work of death was begun, and humanity recoils from the horrors of the fatal night of St. Bartholomew; yet the reader may expect, amidst the general carnage, that some few moments should be devoted to the fate of Coligni. He had not long retired to rest, when no was aroused by the noise of the affailins who had furrounded his house. A German, named Befine, entered his chamber; and the admiral, apprehending his intentions, prepared to meet death with that fortitude which had ever distinguished him. Incapable of refistance from the wounds he had received by two balls in a late attempt to affaffinate him, he had fcarce with an undiffmayed countenance uttered the words, "Young man, respect these grey hairs, and stain them not with blood," when Besine plunged his fword into his bosom, and with the help of his barbarous affociates, threw the body into the court. The young duke of Guise contemplated it in filence; but Henry count d'Angoulesme, natural brother to Charles, spurned it with his foot, exclaiming, "Courage, my friends; we have begun well, let us faish in the same manner." It is said that about 30,000 Proteflants were murdered at Paris, and in other parts of France; and this brought on a fourth civil war. Though a fresh peace was concluded in 1573, with the Protestants, yet a fifth civil war broke out the next year, when the bloody Charles IX. died without heirs. About the fame time the duke of Anjou, who was offered the fovereignty of the Netherlands, made his court to Elizabeth queen of England, to whom the feemed to give encouragement, either on political views, er to procure the Protestants some relaxation from perfecution; but the queen, at length, discarded the duke, which occasioned some severe reflections upon her in-

Henry III. king of Poland, succeeded to the king-dom of France, 1574, when pope Sixtus V. deposed the king of Navarre, and absolved his subjects from their allegiance on account of religion; and the king of France, Henry III. taking the part of the Proteslants against the leaguers, was mortally wounded by one Clement, a friar, with a knife, which the king drew out of his body, and struck the assassing in the eye with the same knife, and he was soon knocked on the head hatter its former.

by the king's fervants. Henry, king of Navarre, of the house of Bourbon, fucceeding, the Protestants obtained an edict, called the edict of Nantz, 1589, in their favour, from Henry IV. whereby they were tolerated in the free exercise of their religion, in all parts of the kingdom except at Paris; but still, the king (Henry IV.) observing a great majority of his kingdom zealous Catholics, found himfelf under a necessity of declaring himself of that religion; nor could his preferve him from the malice of the monks; for Ravillac a friar stabled him to the heart in his coach, in the streets of Paris, the 14th of May 1610, on presumption that he was still a Protestant. The king leaving his fon Louis XIII. a minor of nine years of age, the queen his mother, Mary of Medicis, was made regent; during whose administration, great encroachments were made on the liberties of the people, notwithstanding the opposition that was made to those arbitrary measures by the parliament of Paris; but the Protestants, being most oppressed, stood upon their defence, and the kingdom was involved in another civil war. The king having taken fome extraordinary ways to raife money, the parliament of Paris refused to concur in them, until his majesty wentthither in person, with the princes of the blood, and terrified them into a compliance. Cardinal Richlieu, being advanced to the post of prime-minister, soon after put a final end to the liberries of France. He began by suppressing the Hugonots, and reducing all the towns they were possessed of, the last of which was Rochelle, which held out two years against the whole power of France, but was obliged to surrender the 8th of October 1628. This put an end to the civil wars, on account of religion, in France. Historians say, that during these wars above 1,000,000 of men lost their lives; that 150,000,000 livres were spent in carrying them on; and that nine cities, 400 villages, 2000 churches, 2000 monasteries, and 10,000 houses were burnt, or otherwife destroyed. He proceeded to infult the parliament of Paris, prohibiting them, in the king's name, to intermeddle in affairs of state: he then erected courts of justice to try by a special commission the peers that opposed his measures. Whereupon the dukes of Orleans and Montmorency had recourse to arms; but being defeated, Montmorency was taken prisoner, and executed as a traitor. This occasioned feveral conspiracies of the princes of the blood,

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and the nobility, against the cardinal, which he however defeated, but very narrowly escaped being affassinated.

Louis XIV. fon of Louis XIII. and of Anne of Austria, Infanta of Spain, was born the 5th of September 1638. He succeeded his father the 14th of May 1643, being then in the fifth year of his age: cardinal Richlieu died just before the late king, and the queen-mother about the same time. The king being a minor, the queen his mother had the administration of the government, and made cardinal Mazarine, an Italian, her prime-minister. He had been introduced into the administration by Richlieu, in the last reign, and followed his plan of continuing to enlarge the French frontiers in Flanders, Catalonia, Germany, and Italy; and imagining that Charles I. king of England was inclined to affift Spain, he fomented the rebellion against that prince, as Richlien had done, when he might easily have suppressed it. By the treaty of Westphalia, the bishoprics of Metz, Toul, and Verdun, were confirmed to France, with ten imperial cities in Alface, among which were Landau, and the caftle of Philiptburg in the palatinate.

The parliament of Paris beginning to refume their authority, and inlifting on the banifhment of the cardinal, as an enemy to the king and kingdom, the queenmother and the cardinal engaged the prince of Condé and the army in their interest, and perfectly subdued the parliament; and because the prince of Condé seemed inclined to desend the rights and privileges of the peers, he was laid asside as soon as he had served the minister's rurn, and the command of the army given to other generals; whereupon the prince of Condé quitted the kingdom, and commanded the Spanish army in

Cardinal Mazarine entered into an alliance with Cromwell, as the likelicit means to support himself; and his forces having joined the cardinal's in Flanders, they besieged and took Dunkirk, which was put into the hands of the English, and the cardinal found himself obliged to submit to such terms as Cromwell institled on; but the union between the protector and this French minister proved the ruin of the constitution in both kingdoms, and of the balance of power in Europe. In the year 1661 died cardinal Mazarine, when Louis XIV. took the administration of the government into his own hands.

Louis XIV. on the death of Mazarine, put the domeflic affairs of his administration into the hands of Colbert, who formed new systems for the glory, commerce, and manufactures of France, all which were carried into execution with great affiduity. A late author very justly says, "To write the history of his reign, would be to write that of ah Europe. Ignorance and ambition were the only energies of Louis. Through the former, he was blind to except patriotic duty as a king, and promoted the interests of his subjects only that they might the better answer the purpose of his greatness; by the latter, he

embroiled himself with all his neighbours, and wantonly rendered Germany a difmal scene of devailation." His reign, which began splendidly, was, towards the close of it, one continued feries of defeats and calamities; and he had the mortification of feeing those places taken from him, which, in the former part of his reign, were acquired at the expence of many thoufand lives. He died on the first of September 1715, being fucceeded by his grandfon Louis XV. who, in the courfe of his reign, was flyled the Well Beloved, which he loft fome years before he died; he was detefted and despised by his subjects, for his shameful and licentious attachments, and illiberal treatment of fome of the worthiest men of the kingdom. Though the fystem of this prince was more pacific than that of his grandfather, yet the situation of affairs in Europe more than once embroiled him with the house of Austria. The intention of the French king was, to place his father-in-law, Stanislaus, on the throne of Poland. In this he failed, through the interpolition of the Ruslians and Austrians; but Stanislaus enjoyed the title of king, and the revenues of Lorrain, during the remainder of his life. The connection between France and Spain forced the former to become principals in a war with Great-Britain; in the management of which the latter was fo ill feconded by her allies, that it was finithed by the peace of Aix-la-Chapelle in 1748. We have mentioned, in the history of England, the war fo humiliating to France, and the chief events attending it, which was ended by the peace of Fontainbleau, in 1763. He died A. D. 1774, in the 64th year of his age, and 59th of his reign.

Louis XVI. the late unfortunate king of France, fucceeded his grandfather, Louis XV. on the 10th of May 1774. Several regulations, highly favourable to the general interests of the nation, particularly the suppreflion of the musquetaires, took place soon after the accellion of this monarch. But the most remarkable circumstance which attended the prefent reign, was the placing Mr. Neckar, a Protestant, and a native of Switzerland, at the head of the French finances, in 1776. Under the direction of this gentleman, a general reform took place in France, throughout every department in the revenue. When hostilities commenced between France and Great-Britain, in confequence of the former's taking part with the revolted British colonies in America, the people of France were not burdened with new taxes for carrying on the war; but the public revenue was augmented by his economy, improvements, and reformation that were introduced into the management of the finances. In confequence of this national frugality, the navy of France has also been raifed to fo great a height as really to become formidable to Great-Britain. But the beneficial meafures purfued by Mr. Neckar were not calculated to procure him friends at court; the vain, the intereffed, and the ambitious, naturally became his enemics; and the king appears not to have pollefled fufficient firmnels in time of navig the two conclud doms.

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A GENEALOGICAL LIST OF THE ROYAL

Louis XVI. the late unfortunate king of the French, was born Aug. 23, 1754, married April 19, 1770, to Marie Antoinetta, archduchess of Austria, who was born Nov. 4, 1755: Louis fucceeded his grandfather, Louis XV. May 10, 1774, was crowned at Rheims, June 11, 1775; and beheaded January 21, 1793. The iffne of Louis XVI. and Marie Antoinetta are,

1. Madame Maria Therefa Charlotta, born Dec. 19, 1778.

2. Louis Charles, born March 27, 1785.

BROTHERS AND SISTERS TO HIS LATE MAJESTY.

1. Louis-Stanislaus-Xavier, count de Provence, born Nov. 17, 1755; married May 14, 1771, Maria-Josepha-Louisa, daughter of the king of Sardinia, born Sept.

2. Charles-Philip, count d'Artois, born Oct. 9, 1757; married Nov. 16, 1773, to Maria Therefa, daughter of the king of Sardinia, born Jan. 31, 1736; by whom he has iffue:

Louisa-Antoine, born Jan. 24, 1778. A princess, born Aug. 5, 1780.

Another princess, born Jan. 8, 1783. 3. Maria-Adelaide-Clotilda-Xaviera, born Sept. 23,

4. Madame Elizabeth-Philippe-Maria-Helena, born May 3, 1764.

Issue of Louis XV. LIVING IN 1793, ARE,

1. Maria-Adelaide, duchefs of Lorrain and Bar, born 1732

2. Victoria-Louisa-Marie-Theresa, born 1733.

3. Sophia-Philippina-Elizabe ii-Justinia, born 1734. 4. Louifa-Maria, born 1727, who went into a convent of Carmelites, and took the veil in 1770.

A most remarkable change in the affairs and government of the French nation having taken place in the year 1789, which has engaged the attention and interference of the most considerable powers of Europe, our readers will, we doubt not, feel a real pleasure on our prefenting them with

AN HISTORICAL REVIEW OF THE

FRENCH REVOLUTION,

In its Commencement, Progress, and Effects.

F we consider the government of France only as it discovered itself in practice, it appeared for the most part a perfect despotisin, with no other restraint on the caprice of the monarch, than that which must every where exist, the patience and prejudices of the people. If, on the contrary, we examine it in the abstract, we find another power rifing into proud competition with the monarch, and circumfcribing his prerogatives, within narrow limits; -the power of the parliaments.

The ambition of the French government, which made it acquainted with liberty, in affifting the infurgents in America and Holland, kindled a spirit among the people, which could not well admit of the con-

tinuance of arbitrary power at home.

The difmission of Monsieur Neckar from the direction of public affairs, and fucceeding ministers being endowed neither with his integrity nor abilities, the finances of the nation were on the point of being totally ruined. And when the edict for registering the loan at the conclusion of the year 1785, which amounted to the fum of three millions three hundred and thirty thousand pounds, was presented to the parliament of Paris, the murmurs of the people, and the remonstrances of the assembly, assumed a more legat and formidable aspect. The king, however, signified to the felect deputations that were commissioned to convey to him their remonstrances, that he expected to be obeyed without further delay. The ceremony of the registering took place on the next day, but was accompanied with a refolution, importing, that public occonomy was the only genuine fource of abundant revenue, the only means of providing for the necessity of the state, and restoring that credit which borrowing had brought to the brink of ruin. This proceeding was no fooner known, than the king required the attendance of the grand deputation of parliament: he erased from their records the resolution which had been adopted \$ and declared himself satisfied with Monsieur de Calonne, his comptroller-general and acting minister.

This gentleman, how gratified foever he might be by the support of his lovereign, could not but feel himself deeply mortified by the opposition of the parliament. An accurate inquiry into the state of the public finances had convinced him that the expenditure had far exceeded the revenues: to impose any new taxes, in the prefent fituation was impossible; to contime the method of borrowing, was ruinous; and to have recourse only to economical reform, would be found wholly inadequate; therefore he hefitated not to declare, that it would be impracticable to place the finances on a folid basis, but by the reformation of whatever was vitious in the constitution of the flate.

The minister, in order to give weight to this reform, was fentible that fomething more was necessary than royal authority; he perceived that the parliament was neither a fit instrument for introducing a new order into public affairs; nor would fubmit to be a paffive machine for fanctioning the plans of a minister, even if these plans had perfect wisdom for their source.

The only alternative that feemed, under thefe circumflances, to remain, was, to have recourfe to fome other affembly, more dignified and folemn in its character, and that should confist in a greater degree of incipers from the various orders of the flate, and the different provinces of the kingdom; but the true and legitimate affembly of the nation, the states-general, had not met fince the year 1614. Another affembly had occasionally been substituted in the room of the states-general; this was distinguished by the appellation of the notables, or men of note, and confided of a number of persons from all parts of the kingdom, chiefly selected from the higher orders of the state, and nominated by the king himfelf. This affembly had been convened by Henry IV. and again by Louis XIII. and was now once more filmmoned by the authority of the then reigning monarch; and the period appointed for their opening was the 29th of January 1787.

Monficur de Calonne, though embarrassed by great difficulties, first met the assembly of the notables, and communicated his long-expected plan. He began by stating, that the public expenditure had for centuries past exceeded the revenues: that a very confiderable deficiency had of course existed; and that at his own accession to office it was three millions three hundred and thirty thousand pounds. To remedy this evil, the comptroller-general recommended a territorial impost, in the nature of the English land-taxes; from which no rank or order of men were to be exempted; an inquiry into the poffessions of the clergy, which hitherto had been deemed facred, from their proportion of the public burdens: the various branches of internal taxation were also to undergo a strict examination; and a mortgage of the demefne lands of the crown prefented a considerable resource.

Monsieur Neckar, before he retired from the managefinances, had published his Compte rendue au R , in which France was represented as posfeffing a clear furplus of four hundred and twenty thousand pounds sterling. This performance had been read with avidity, and was confidered as an æra in the history of France. The credit of this statement was ably vindicated by M. de Brienne, archbishop of Thoulouse, and by the count de Mirabeau, a still more forinidable enemy to Calonne. His cloquence, however, might have fuccefsfully vindicated his fystem and reputation against the calculations of Brienne, and invectives of Mirabeau; but the genius of the comptroller-general funk under the influence of the three great bodies of the nation. The grand and effential object of reform was, to equalize the public burdens,

and, by rendering the taxes general, to diminish the load of the lower and most useful classes of the people,

The ancient nobility and the clergy had ever been free from all public affelfinent; the crowds of new nobleffe, who had purchased their patents, were by that fliameful custom exempted, together with their posterity, from contributing proportionably to the expences of the flate; the magistrates likewise throughout the kingdom enjoyed their flare of exemptions: fo that the whole weight of the taxes fell on those who were the least able to bear them. Thus the nobility, the clergy, the magisfracy, were united against the minister, and the event was fuch as might be expected. The intrigues of these three bodies raised against him to loud a clamour, that, finding it impossible to slem the torrent, M. de Calonne not only refigned his place on the 12th of April, but, to avoid the ftorm of perfecution, foon after retired to England.

In the mean time the notables proceeded in their inquiries: and it was now fuggetled, that an affembly of the states should be called, as the notables were not competent to impose a new tax. As the deliberations of the notables were not carried on in fecret, this propofal was instantly circulated through the capital, and supposed to be a new discovery. The notables were foon after diffolved, without having accomplished any thing excepting the juffification of M. Neckar. The stamp-act, however, was established, and a bed of justice was held by the king on the 5th of August 1787, at which the parliament of Paris was obliged to attend; and the edict was registered, notwithstanding their pro-test to the contrary. But the parliament, though defeated, were far from subdued: on the day after the king had held his bed of juffice, they entered a formal protest against the concession that had been extorted from them. On the other hand, though every appearance of violence must have proved painful to the mild dispofition of Louis, he could not confent to furrender, without a struggle, that authority which had been so long exercised by his predecessors.

Since the commencement of the present discontents; the capital had been gradually filled with confiderable bodies of troops; and about a week after the parliament had entered their protest, an officer of the French guards, with a party of foldiers, went at break of day to the house of each individual member, to fignify to him the king's command that he should immediately get into his carriage, and proceed to Troys, a city of Champagne, about leventy miles from Paris, without writing or speaking to any person out of his own house before his departure. These orders were served at the fame inflant and before the citizens of Paris were apprifed of he transaction, the parliament were already on the road to the place of their exile.

The refentment of the whole nation, against the banishment of the parliament, rose to so great a height, that, after a month's absence, it was recalled. This was fearcely done, when they were required to register

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a lean; at which they hefitated, notwithstanding all the manecuvres of the minister. At last the king came to the house, and held what is called a royal selion. The edicts were now registered; but the deske of Orleans protested, in the presence of the king, against the legality of the proceeding. The parliament protested against the legality of the selicion itself, but to no purpose. The duske of Orleans, with sour others, were banished; the king called for the journals of the house, destroyed the protest, and forbad it to be inserted again. Great claimours were excited by the banishment of the dusk of Orleans, and the other members of parliament; remonstrances were presented by the parliaments of Paris, Bourdeaux, and Rennes; but it was not till the spring of 1788 that the exiles were recalled.

Louis had now no alternative remaining, but to plunge his country into all the calamities of civil war, or to comply with the withes of his people, and reestablish the states-general. In the first case, he must have expected to encounter the majority of the people, animated by the exhortations and examples of their magistrates: the peers of the realm had expressed the ftrongest disapprobation of his measures, nor could he even depend any longer on the princes of the blood: but what afforded most serious matter of alarm was, the spirit lately evidenced among the military, who, during the diffurbances in the provinces, had reluctantly been brought to draw their fwords against their countrymen; and many of whose officers, having recently ferved in America, publickly avowed their abhorrence of a despotic government.

Under these impressions, in the beginning of August, an arret was published, which fixed the meeting of the flates-general to the first of May in the ensuing year, 1789; at the same time every step was taken to secure the favourable opinion of the public. New arrangements took place in the administration; and M. Neckar, whom the confidence of the people had long followed, was again introduced into the management of the finances. The torture, which by a former edict, had been refiricted in part, was entirely abolished; every person accused was allowed the affishance of counsel, and permitted to avail himfelf of any point of law; and it was determined, that in future fentence of death should not be passed on any person, unless the party accused thould, by a majority of at least three judges, be pronounced guilty.

At this time the eyes of all Europe were turned on the states-general, or national assembly, whose re-establishment, in the month of May 1789, presented a new æra in the government of France.—By the revolution which took place in that year, France sounded a new constitution, upon the principles that all men are free and equal in their rights, and that sovereignty resides in the nation. This constitution has been virtually overthrown by the abolition of the monarchical part of it, and by the subsequent condemnation and execution of the king; a deed of most singular atrocity, by which

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the national convention have flamped eternal infamy upon their characters.

The moment of the meeting of the states-general was far from aufpicious to the court, but abundantly fo to the interests of the nation. The minds of the French had long been agitated by various rumours; the unanimity that had been looked for from the different orders of the flates was extinguithed by the jarring pretentions of each; and their mutual jealouties were attributed, by the fuspicions of the people, to the intrignes of the court, who were supposed already to repent of the hafty affent that had been extorted. A dearth that pervaded the kingdom increased the general gloom and discontent; and the people, pressed by hunger, and inflamed by refentment, were ripe for revolt. The fovereign also, equally impatient of the obstacles he inceffantly encountered, could not conceal his chagrin; the influence of the queen in the cabinet was again eff blifhed, and was attended with the immediate re-

al of M. Neckar. This step, which evinced a total change of resolutions, and, which, from the popularity of the minister, was likely to produce a violent fermentation in every order of men, was followed by others equally injudicious. The states-general were driven into the Salle des Etats, where they held their meetings, by detachments of the gnards, who surrounded them, and who waited only the orders of the court to proceed to greater extremities against the representatives of the nation, who were obnoxious to them.

These manifestations of vigour, had they been only fustained by instantly attacking and entering Paris, it is not to be doubted that, unprepared as it still was, and unwilling to expose the lives and properties of its citizens to the licentious will of an incenfed foldiery, the capital would have been without difficulty reduced to obedience: but the delay which succeeded gave the inhabitants time to recover from their first emotions of furprise and apprehension. They saw the timidity and imbecillity of the government, who, having founded the charge, dured not advance to the attack. They profited by this want of exertion; and, rapidly paffing from one extreme to another, they almost unanimoutly took up arms against their rulers. Joined by the French guards, who, from a long refidence is, the capital, had been peculiarly exposed to feduction, and who at this decisive moment abandoned their fovereign, the Parifians broke through every obffacle by which they had hitherto been reftrained.

By the accession of the French gnards, the people had obtained a supply of arms and animunition, and a confiderable train of artillery; the shops of the armourers were ransacked for weapons, and the soldier-citizens were even trained to some appearance of discipline. The night of the 13th of July passed without any event of consequence: the morning discovered that, taking advantage of the darkness, the troops encamped in the Champs Elysees had moved off. The people, however, were ignorant of the causes of this removal, and an

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immediate attack was expected. The national guard (for that was the name which the mixed band of foldiers and citizens now affirmed) amounted to the number of 150,000 men; but the majority were full without arms. The marquis de la Salle was named commander in chief; the green cockade, which they had at first adopted, was changed for the fince famous national colours, red, blue, and white; the new army was now more regularly officered; and various deputations were difpatched in quest of arms and implements of war. M. de Flesselles, the prévôt des marchands (or mayor) made many promifes on this subject; but they all proved, like every part of his conduct, deluft e .- In the courfe of their inquiries after arms, a party of more than 30,000, conducted by M. Ethis de Corny, repaired to the Hôtel des Invalides.

M. Sombreuil, the governor, had received orders fo early as on Sunday the 12th to hold himself in readiness for an attack, and his men had remained during the whole of Monday under arms, and on the morning of Tuefday he had permitted them to take a few hours rest. At this moment M. de Corny arrived; and on making known to the governor the object of his miffion, he was answered, that the invalids had not any arms. M. Corny was re-conducted by M. Sombreuil to the gate; but it was no fooner opened than the multitude rathed in, like an irrelifible torrent, and in a few minutes ranfacked every part of the hôtel.-More than 30,000 mulkets, and twenty pieces of cannon, were the fruit of this expedition. On the opposite side of the Seine a fimilar event occurred; there another party attacked the garde-meuble de la conronne, and procured from that ancient flore an immense number of weapons of different kinds.

ATTACK AND CAPTURE OF THE BASTILLE.

LIKE the Hôtel des Invalides, the Bastille had from the first moment of the alarms in Paris been put in a flate of defence. Fifteen pieces of cannon were mounted on the towers; and three field-pieces, loaded with grape and cafe-thot, guarded the first gate. An immense quantity of powder and military stores had been brought from the arfenal, and distributed to the different corps; the mortars had been exercifed, the draw-bridge and gates strengthened and repaired; the house of the governor himself was fortified, and guarded by light pieces of artillery. The flortness of the time had not permitted him to be equally provident in laying in a fufficient store of provitions. The forces which the tortrefs included were chiefly foreigners.

On the morning of the 14th, feveral deputations had waited on the Marquis de Launay, the governor, to demand arms and peace: they were courteoufly received by him, and he gave them the strongest assurances of his good intentions. Indeed, it is faid, that he was himfelf averfe to hoffile meafures, had he not been

feduced by the perfidious counfels of the ficur Louis de Flue, commander of the Swifs guards, by the orders of the baron de Bezenval, and by the promifes of M, de Flesselles. The Swifs foldiers had even been engaged by an oath to fire on the invalids who were in the fortrefs, if they refused to obey the governor; and the invalids themselves, it is faid, were intoxicated with a profusion of liquor which had been diffributed among

M. de la Rosiere, a deputy of the district of St. Louis de la Culture, waited on the governor, about eleven o'clock in the morning, and was accompanied by a mixed multitude of all descriptions. He entered alone into the house of the governor, and the people remained in the outer court. "I come, Sir," said the deputy, " in the name of the nation, to represent to you, that the cannons which are levelled against the city from the towers of the Bastille, have excited the most alarming apprehensions, and I must entreat that you will remove them." The governor replied, " that it was not in his power to remove the guns, as they had always been there, without an order from the king; that he would, however, difinount them, and turn them out of the

embrafures."

The deputy having with difficulty obtained leave from M. de Lofine, major of the fortress, to enter into the interior court, furnmened the officers and foldiers in the name of honour and their country to alter the direction of the guns, &c .- and the whole of them, at the defire even of the governor, engaged themselves by oath to make no use of their arms, unless attacked. M. de la Rofiere, after having afcended one of the towers with M. de Launay, went out of the castle, promising to engage the citizens to fend a part of the national guard to do the duty of the Ballille in conjunction with the troops .- The deputy had fearcely retired, before a number of citizens approached the gate, and demanded arms and ammunition. As the majority of them were unarmed, and announced no hostile intention, M. de Lannay made no difficulty of receiving them, and lower ed the first draw-bridge to admit them. The more determined of the party advanced to acquaint him with the object of their million: but they had scarcely entered the first court, when the bridge was drawn up, and a general discharge of muskerry destroyed the greater part of these unfortunate people.

This apparent act of perfidy immediately raifed the refentment of the people almost to phrensy. The instantaneous determination was, to storm the fortress; and the execution was as vigorous, as the refolution was daring. An immense multitude, armed with muskets, fabres, &c. ruthed at once into the outer courts. A foldier of the name of Tournay climbed over the corps-de-garde, and leaped alone into the interior court. After fearthing in vain for the keys of the draw-bridges in the corps-de-garde, he called out for a hatchet -he foon broke the locks and the bolts; and being feconded by the efforts of the people on the other fide,

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idrict of St. Louis nor, about eleven ecompanied by a He entered alone e people remained faid the deputy, efent to you, that the city from the he most alarming t you will remove to it was not in his had always been g; that he would, them out of the

btained leave from to enter into the and foldiers in the alter the direction them, at the dehemfelves by oath ttacked. M. de la the towers with aftle, promiting to the national guard junction with the red, before a numid demanded arms of them were unintention, M. de them, and lower hem. The more equaint him with ad feareely entered drawn up, and a ed the greater part

diately raifed the phrenfy. The intorm the fortrefs; as the refolution armed with mufo the outer courts, climbed over the the interior court, f the draw-bridges out for a hatchet bolts; and being on the other fide, the two draw-bridges were immediately lowered. The people loft no time in making good their station, where for more than an hour they sustained a most severe from the garrison, and answered it with equal vigour.

Several deputations from the Hôtel de Ville appeared, before the walls, during the contest, with flags of truce, intending to perfuade the belieged to a peaceful furrender: but either they were not discovered amdift the general confusion, or, what is more probable, M de Lannay despaired of finding mercy at the hands of the populace, and still flattered himself with some delusive hope of deliverance. The guards, who now acted openly with the people, proved of must effential fervice; and, by the advice of fome of the veterans of this corps, three waggons loaded with straw were fet on fire under the walls, the fmoke of which interrupted the view, and confequently intercepted the aim of the befieged; while the affailants, being at a greater diftance, were able to direct their fire to the battlements with an uncerring aim. In the mean time the arfenal was flormed, and a most dreadful havock was prevented there by the prudence and courage of M. Humbert, who first mounted the towers of the Bastille : a hairdreffer was in the very act of fetting fire to the magazine of powder, when M. H. whose notice was attracted by the cries of a woman, knocked the desperado down with the but-end of his musket - next, instantly feizing a barrel of falt-petre which had already caught fire, he was happy enough to extinguish it, by turning it upfide down.

An immense crowd, as if unconscious of danger, filled the courts of the fortrefs, in spite of the nnremitted fire of the garrison, and even approached so near the towers, that M. de Lannay himfelf frequently rolled large maffes of ftone from the platform upon their heads. Within, all was confusion and terror; the officers theinfelves ferved at the guns, and difcharged their firelocks in the ranks. But when the governor faw the affailants take pollethon of the first bridge, and draw up their cannon against the fecond, his courage then was changed into despair, and even his understanding appeared to be deranged. He rathly fought to bury himfelf under the enormous mafs, which he had in vain attempted to defend. While a turnkey was engaged in diffributing wine to the foldners, he caught the match from one of the pieces of cannon, and ran to the magazine with an intention to fet it on fire; but a fubaltern of the name of Ferrand repuifed him with his bayonet. He then went down to the Tour de la Liberté, where he had deposited a quantity of powder: but here also he was opposed by the lieur Beguard, another fubaltern officer, who thus prevented an act of infanity which must have destroyed thousands of citizens, and with the Buffille would have infallibly blown up all the adjacent buildings, and a confiderable part of the fuburb of St. Antoine.

De Lannay at length proposed seriously to the garrison to blow up the fortress, as it was impossible that they

could hope for mercy from the mob. But he was answered by the soldiers, that they would rather perith, than defroy in this infidious manner fuch a number of their fellow-citizens. He then hung out a white flag, intimating his defire to capitulate; and a Swifs officer would have addressed the affailants through one of the loop-holes of the draw-bridge-but the hour was past, and the exasperated populace would attend to no offer of capitulation. Through the same opening he next displayed a paper, which the distance prevented the befiegers from reading. A person brought a plank, which was rested on the parapet, and poiled by a number of others. The brave unknown advanced upon the plank; but just as he was ready to seize the paper, he received a mutket that, and fell into the ditch. He was followed by a young man of the name of Maillard, fon to an officer of the chatelet, who was fortunate enough to reach the paper, the contents of which were-" We have twenty thousand pounds weight of gunpowder, and will blow up the garrifon and all its environs, if you do not accept the capitulation."-M. Elie, an officer of the queen's regiment, who was invested with a kind of fpontaneous authority, was for agreeing to terms; but the people indignantly rejected the very word Capitulation, and immediately drew up three pieces of artillery to the fpot.

It being now perceived by the garrifon that the great bridge was going to be attacked, they let down the finall draw-bidge, which was to the left of the entrance into the fortress. Meffrs. Elie, Hulin, Maillard, Reole, Humbert, Tournay, and fome others, leaped inflantly on the bridge, and, fecuring the bolts, proceeded to the door. In the mean time the French guards, preferving their habitual coolness and discipline, formed a column on the other fide of the bridge, to prevent the citizens from ruthing upon it in too great numbers. An invalid came to open the gate behind the draw-bridge, and asked the invaders what they wanted? " The forrender of the Battille," they cried; and he permitted them to enter. The conquerors immediately lowered the great bridge, and the multitude entered without refiltance: the invalids were ranged to the right, and the Swifs on the left hand, and their arms piled against the wall. They took off their hats, clapped their hands, and eried out "Bravo!" as the befiegers entered. The first moments of this meeting paffed in peace and reconciliation: but fome foldiers on the platforms, ignorant of the furrender, unhappily fired upon the people; who, fuspecting a fecond act of perfidy, fell upon the invalids, two of whom (the unfortunate Beguard, who had prevented the governor from blowing up the Baftille, and another equally innocent) were dragged to the Place de Grève, and hanged.

M. de Launay, when feized, was not in an uniform, but in a plain grey frock: he had a cane in his hand, and would have killed himfelf with the fword that it contained, but the grenadier Arné wrested it out of his hand. He was escorted by Messrs. Hulin, Arné, Legris.

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Elic, and some others, and every effort was exerted by these patriots to save his life, but in vain:—they had scarcely arrived at the Hôtel de Ville before his defenders were overpowered, and even wounded by the enraged populace, and he fell under a thousand wounds. M. de Losine Salbrai, his major, a gentleman diffinguished for his virtue and his humanity, was also the victim of the popular sury. The marquis de Pelleport, who had been five years in the Bastille, and during that time had been treated by him with particular kindness, interposed to save him at the risk of his life, but was struck down by a hatchet, and M. de Losine was instantly put to death. The heads of the governor and the major were struck off, and carried on pikes through the streets of the city.

The rage of the populace would not have ended here—the invalids who defended the fortr is would all have been facrificed, had not the humanity of the French guards interposed, and insisted on their pardon. The keys of the Bastille were carried to M. Bristot de Warville, who had been a few years before an inhabitant of these caverns of despotisin; and a guard of 3000 men was appointed over the fortress till the council at the Hotel de Ville should decree its demolition. In the intoxication of success, the prisoners were forgotten; and as the keys had been carried to Paris, the dungeons were forced open—seven prisoners only were found, three of whom had lost their reason, having been detained there as state prisoners from the reign of Louis XV.

M. de Launay's fate involved that of M. de Flesselles, the prévôt des marchands. He had been long suspected of a defign to betray the people; and all his manceuvres evidently tended to that point. In the pocket of M. de Launay a letter from him was discovered, which contained thefe remarkable words-" I will amuse the Paritians with cockades and promifer Keep your flation till the evening-you shall then have a reinforcement." At the fight of this letter the unfortunate de Fleffelles was flruck dumb-a voice was heard in the hall-' Begone, M. de F. you are a traitor."- I fee," faid he, " gentlemen, that I am not agrecable to you-I shall retire."-He hastened down the stairs; but as he croffed the Grève, accompanied by a number of perfons to defend him, a young man, who had waited an opportunity, that him with a pittol. His head was cut off, placed on a pike, and carried through the threets along with that of the governor.

There were found, in the prifon of the Bastille the most horrible engines for putting to the severest tortures those unhappy persons whom the cruelty or jealously of despotism had determined to dellroy. An iron cage, about twelve tons in weight, was found with the skeleton of a man in it, who had probably lingered out a great part of his days in that horrid mantion. Among the prisoners released by its destruction were major White a Scotsman, earl Mazarine an Irish nobleman, and the count de Lorges. The former appeared to have his intellectual faculties almost totally destroyed by the long

confinement and miferies he had endured; and by being unaccultomed to converfe with any human creature, he had forgotten the nie of speech. Earl Mazarine, on his arrival upon the British thore, cagerle jumped out of the boat, fell down on his knees, and, killing the ground thrice, exclaimed, " God blefs this land of liberty!" The counc de Lorges, at a very advanced period of life, being also liberated, was exhibited to the public curiofity in the Palais Royal, or royal palace, His filthy appearance, his white heard which extended to his waift, and, above all, his extreme weakness, refulting probably from fuffering an impriforment of thirty-two years, were objects highly calculated to operate upon the fenfes and paffions of every beholder. It is indeed impossible not to participate in the exultation which a capital and a country fo highly illuminated, and fo long oppressed, must have experienced, at the extinction of this deterlable and juffly dreaded prifon of flate. With the Baffille expired the despotion of the French princes, which long profeription, fubmiffion, and arbitrary flrength, feemed to render equally facred and unaffailable; which neither the calamities of the close of Louis XIV's reign, nor the profligacy and enormities of the fucceeding regency, nor the flate of degradation into which the monarchy funk under Louis XV. had ever shaken.

This wonderful day was fucceeded by a tumultuous night; and the fongs of joy and triumph, which had celebrated the victory of the people, were converted into confused murmurs expressive only of anxiety and alarm. A report was foread that the troops were about to enter the city at the Barriere d'Enfer: thither the citizens crowded under the conduct of the French guards, and preceded by a train of artillery-the body of troops, however, that appeared in that quarter were dispersed by a single volley. The alarm-bells were then founded; barricadoes were formed at the barriers; deep holes were dug in different parts, to prevent the approach of the cavalry; the tops of the houses were manned; a general illumination was ordered; and the filence of the night was interrupted by the difcharges of artillery, and by the warning voice of the patroles-" Citizens, do not go to hed; take care of your lights; on this night we must fee clearly.'

The court regarded the first news of the taking of the Bastille as an imposture of the popular party; it was, however, at length incontrovertibly confirmed. The first resolves of the cabal are said to have been desperate, and orders were issued to the commanders to push the projected plot with all possible vigour. In the dead of the night, marthal Broglio is said to have arrived to inform them, that it was impossible to obey the mandate he had received of investing the hall of the national assembly with a train of artillery, as the soldiers would not comply with his orders. "Press then the siege of Paris," was the answer. The general replied, for the execution of that project, he could not depend on the army.

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The only person in the palace, who was kept totally ignorant of these transactions, was the king. duke de Liancourt, a distinguished patriot, who was then malter of the wardrobe, faved the flate i he forced his way in the middle of the night into the king's apartment, informed him of every circumflance, and announced to the count d'Artois that a price was fet upon his head. The intelligence of the duke was supported by the authority of Monsieur, who accompanied him, and the king was immediately convinced that he had been deceived by evil counfels. Early the next morning the monarch appeared in the affembly, but without the comp and parade of despotism. His eddress was affectionate and consolatory. He " lamented the diffurbances at Paris; difavowed all confciousness of any meditated attack on the persons of the deputies; and added, that he had illued orders for the immediate removal of the troops from the vicinity of the metropolis."

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It is impossible to express the feelings of the assembly on this affecting occasion.—The tear of sympathy started into almost every eye.—An expressive silence first pervaded the assembly, which presently was succeeded by a burst of applause and acclamation.

The city of Paris, which had, from the 12th of July, been an unhappy scene of commotion, of terror, and of bloodshed, began on the 15th to assume some appearance of order and tranquillity. The livid and bloody heads were still carried about the streets as trophies of popular refentment: but on the morning of that day, a sensible citizen persuaded the multitude to listen to the voice of humanity, and they were thrown into the Seine. The electors at the Hotel de Ville laboured inceffantly in the organization of the civil establishment, and in the regulation of the city militia. The odious name of Prévôt was abolished; the more ancient and honourable appellation of Mayor was substituted in its place; and to this office M. Bailly, who had been prefident of the tiers état, was called by the unanimous voice of his fellow-citizens. We mult not omit to notice, that the duc d'Orleans, having been elccted president of the national assembly, had declined the honour, and that the venerable archbishop of Vienne had been chosen in his room. During the laborious sessions which succeeded the disgrace of M. Neckar, however, it was thought that his age and infirmities would fearcely allow him to exercise so difficult an office without the affiftance of a younger person, and the marquis de la Fayette was unanimously nominated vice-prefident.

During the night, the troops which had assembled on the Champ de Mars had decamped, leaving their tents and the greater part of their baggage behind them: but a speckacle still more interesting to the citizens soon presented itself:—this was a deputation of eighty-soon of the most distinguished members of the national assembly, accompanied by an immense crowd, who covered the road from Versailles to the capital, and loaded

them with bleffings, and the most unequivocal proofs of prodigal affection. The furprife and exultation of thefe patriots must have been extreme, when they beheld more than 100,000 citizens transformed into foldiers, all of them armed and already trained to military difcipline. On their arrival at the Hôtel de Ville, the marquis de la Fayette, count Lally Tolendal, the marquis Clermont Tonnerre, the duc de Liancourt, and the archbishop of Paris, addressed the people.—From this place they adjourned to the church of Notre Dame, where Te Deum was fung in celebration of the happy and cheerful return of peace accompanied with liberty. As they returned from the church, the acclamations of the populace were occasionally interrupted by the expression of two further demands, the with of seeing their beloved fovereign in Paris, and the recall of the patriotic ministry. The deputies returned to Verfailles in the evening.

To circumilances of such importance as those above related, it must be imputed that the public tranquillity, when interrupted, was not easily restored. The ministry, which had shewn themselves so inimical to the cause of the people, were not yet dismissed, nor had the troops yet evacuated the environs of Paris: two fresh regiments had arrived at St. Denis; a strange and unsuccessful attack had even been made on the Bastille, by a serjeant and two companies of guards; and a convoy of shour had been intercepted by the orders of a person well known. The night of the 1.5th, therefore, was spent with the same anxiety, and with the same warlike preparations, as the preceding; and in the morning a fresh deputation was sent to the assembly, entreating them to interest themselves in procuring the dissimission of the tallnistry and the recall of M Neckar.

The assembly were on the point of voting a spirited address to the king, which had been proposed by Mirabeau, when they were informed that the ministers themselves had anticipated the wish of the assembly, by giving in their religoations. The same evening, a letter from his majesty to M. Neckar, inviting him to return, was read by the president. It was received with the loudest acclamations, and was seconded by an address from the assembly themselves to that upright minister, couched in the strongest terms of assection and respect. The king having at the same time intimated his intention of visiting Paris the following day, the assembly immediately decreed a deputation to convey this exhibitating intelligence, and to calm the disquietude that prevailed in the metropolis.

Those who really loved him were apprehensive for his safety; while others, who had been guilty of malversion were apprehensive for themselves. Rumours of projected aliasinations were spread, and the least consequence that could ensue was supposed to be the detention of the sovereign in Paris. The king, however, with a degree of courage and patriotism which does honour to his character, remained immovable in his determination.

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On the morning of the 17th he left Verfailles, in a plain drefs, and with no other equipage than two carriages with eight horses each; in the first of which he rode himself-a part of the national assembly, in their robes, accompanied him on foot: and the militia of Verfailles composed his only guard till the procession arrived at the Seve, where they were relieved by the Paris militia, with the marquis de la Fayette at their head: and from this place the fuite of the monarch amounted to about 20,000 men. The horfe-guards led the procession; and these were followed by the city cavalry; fome battalions of the French guards and other foldiers, who had fought in defence of the nation, fucceeded; then the different companies and corporations; and M. de la l'ayette, with a large body of militia, brought up the rear.

A quarter of an hour before the arrival of the king, whether from accident, or from fome plot concerted by the enemies of liberty, a woman was hot by a musketball, from the opposite side of the river. The king looked pale and melancholy, and an expression of anxiety was even apparent in the faces of the national assembly. The progress was remarkably slow; and no

thout was heard but " Vive la nation !

At the Barriere des Conferences, the king was met by M. Bailly, who acted as mayor, with the other magistrates. On prefenting the keys of the city, M. Bailly addressed his majesty in a short but elegant speech, the exordium of which was:—"These, Sir, are the keys which were presented to Henry IV. He came to reconquere his people; it is our happiness to have reconquered our king." At the Pont Neus the passage was lined by a numerous train of artillery; but in the true spirit of French gallantry, the mouths and touch-holes of the cannon were adorned with bouquets of slowers.

On their arrival at the Hôtel de Ville, the king folemnly confirmed the election of M. Bailly and the marquis de la Fayette; and on receiving the complimentary addresses of the mayor, the president of electors, count Lally Tolendal, &c. he exclaimed with an air of pathetic emotion, which fearcely allowed him ntterance-" My people may always rely upon my affection." He received from the hands of the mayor the national cockade; and when he shewed himself at the window with this badge of patriotism the joy of the people could be no longer reftrained; the shout of Vive le roi! which had scarcely been heard in the former part of the day, filled the whole atmosphere, and refounded from one extremity of the city to the other. The return of the king to Verfailles was a real thumph. The citizens, almost intoxicated with joy, furrounded his carriage; his countenance, which in the morning bore the afpect of melancholy, was now cheerful and fmiling; and he appeared fincerely to partake in the general fatisfaction of the people.

The dispersion of the ministry was the natural refult of the royal visit to Paris. Matthal Broglio retired to Luxenburgh; madame Polignae, in the habit of a waiting-woman, took the route of Brussels; even the count d'Artois, with his family, withdrew during the stillness of the night, and was followed by the princes of Condé and Conti, the duke de Luxemburgh, and others of the nobility. But of all who were connected with the court, none was more odious than M. Foulon, who had long been obnoxious to the people, for his unfeeling tyranny and his insatiable avariee. This unfortunate person had risen from a very low situation in life to the possession of immense riches.

In the war of 1755, he had been commissary to the army, and by his rapacity and extortions is faid to have irretrievably dishonoured the French name in the provinces of Germany. He is faid to have made a common boast of his depraved principles.-His favourite maxim was, that "that country would be best governed, where the common people should be compelled to feed upon grass;" and he had boasted, "that if ever it should be his good fortune to be minister, he. would make the people of France live upon hay." On the first news of the riots in Paris he had withdrawn himself from the public eye, and had caused a report of his death to be industriently circulated, and his funeral had even been performed in a manner juitable to his immense riches. In the mean time he had secretly retired to Very, an ellate belonging to M. de Sartines. where he was in hopes of remaining concealed: but his character commanded no man's affection, and the general unfeelingness of his heart left him without a friend. His own vallals were the first to pursue and detect him; and on the 22d of July he was brought to Paris with a bundle of hay at his back, in allusion to the language which he is faid to have employed in expressing his contempt for the people.

The committee at the Hôtel de Ville determined to fend M. Foulon to the prison of the abbey St. C.J. main, where he might be detained till the return of tranquillity should afford him an impartial trial: but the immense crowd, which was affembled in the Place de Grève, refisted this determination. It was with difficulty M. Bailly could make himfelf heard, when he urged with all the eloquence of humanity the flagrant injustice of condemning a citizen to death without hearing him in his own defence.—The marquis de la Fayette took slill more popular ground, by urging the detention of the criminal, in the hope of obtaining from him a discovery of his accomplices. To this demand the populace appeared to affent by their tokens of applause: but the unhappy Foulon, whether in teltimony of his innocence, or by a mechanical movement, clapped his hands at the fame time in approbation. A general exclamation was immediately raifed: -"They are conniving at his guilt; they intend to fave him." He was not long after feized, and dragged under the fatal lamp-iron, which during the revolution the populace had employed as the inflrument of their vengeance. Every circumflance of horror attended his execution: the rope, by which he was suspended,

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broke twice; and he was detained for a quarter of an I hour in a half expiring state, before a new one could he procured. His head was cut off and placed upon a pike, with the mouth stuffed with hay, and was carried through the streets of Paris. He was seventy-four years of age when he was thus made the victim of popular

The intendant of police, M. Berthier, who had married the daughter of M. Foulon, was implicated in the fate of his father-in-law, and was perhaps odious to the people from the exercise of his arbitrary and opprellive employment. He had been feized at Compeigne; and one of the electors, with 400 horse, had been dispatched to conduct him to Paris, where, on his arrival, he also was accused of peculation and extortion, of being the principal agent in regulating the move-ments of the camp at St. Denis, and of the still more unpopular crime of fpeculating in grain, and contributing to the general fcarcity. Unhappily for him, he arrived in Paris the very evening in which the populace had imbrued their hands in the blood of his relation; his death was therefore inevitable. If however he did not fuffer innocently, he fultained his unhappy fate with courage and dignity. During the greater part of the way he converfed tranquilly with M. Riviere, the elector who accompanied him. When he entered the city, however, the bloody head of his father-in-law was prefented to him, and at this dreadful fight he is faid to have turned pale, and to have lost his for-

When interrogated at the Hôtel de Ville as to his conduct, he answered calmly: "That he had obeyed the orders of his fuperiors, and that the inspection of his papers would instruct them as to the extent of his guilt." It was determined to fend him immediately to the abbey; but it was impossible to penetrate the concourfe of people that furrounded the hôtel. It was in vain that M. Bailly opposed his utmost eloquence to the fury of the multitude; in vain the commander in chief prostrated himself on his knees to entreat that the popular cause should no more be defiled with blood. Numerous as his efcort was, they were foon difperfed, and he was dragged to the fatal lamp-iron, where a new cord was already prepared for him.

Here despair inspired him with new courage; and fnatching a bayonet out of the hands of one of the guards, he attempted to defend himself, if not from death, at least from ignominy .- He fell pierced with innumerable wounds .- A monster of inhumanity, a dragoon, plunged his hand into his recking entrails, and tearing out his heart, and fixing it on the point of his cutlafs, carried it as a trophy through the fircets. The head was also cut off, and carried about along with that of M. Foulon. It is faid that the dragoon, who in this brutal manner tore out the heart of M. Berthier, did it in revenge for the death of a father: be this as it may, his comrades were fo completely difguiled with the barbarity of the action, that they

determined to fight him fuccessively till by his death they had removed the dishonour which it fixed upon their corps. He fought the fame evening, and was killed.

The bodies of the marquis de Launay and of the major of the Baltille lay exposed in the Place de Grèvo for a number of hours, and neither their watches or any one of their valuables were even touched by the mob; and when M. Foulon was maffacred, his pockets were full of money and bank-notes, which were taken carefully out by fome of the mob, and deposited before the committee on the table of the Hôtel de Ville.

Every good citizen was filled with difgust and apprehenfion—they trembled left they should have only exchanged one tyrainy for another, and condemned in the strongest terms these gusts of inhumanity, these bloody proscriptions, these outrages against public justice. The marquis de la Fayette in particular was so much exasperated by this contempt of all authority, that he determined at once to relign his office of commander in chief: happily for France, the eloquence of M. Bailly had fufficient influence to prevail with him to refume the command.

An incident which occurred at Verfailles contributed to excite a most unhappy commotion. On the first of October an entertainment (the first that was ever given in public at Verfailles by that body) was given by the gardes-du-corps, or king's body guard, to the officers of the regiment of Flanders; and to augment the unpopularity of the circumstance, it was given in the royal saloon. Several of the officers of the national guard, with others of the military, were invited. At the fecond course, four toasts were given: "The king, the queen, the dauphin, and the royal family." "The nation" was proposed, but, according to a number of witnesses, expressly rejected by the gardes-du-corps. The king was just returned from hunting; and the queen, having been informed of the gaiety of the scene, perfuaded his majefty to accompany her with the heir apparent to the faloon, which was now filled with foldiers-the grenadiers of Flanders and the Swifs chaffeurs having been admitted to the dellert. The queen appeared with the dauphin in her arms, affectionate as the was lovely, and carried the royal infant through the faloon, amidst the acclamations and murmurs of the spectators. Fired with enthusiasm, the soldiers drank the health of the king, the queen, and the dauphin, with their swords drawn; and the royal guests bowed respectfully and retired.

It was not long before the entertainment, which had hitherto been conducted with fome degree of order, became a scene of entire confusion. Nothing was omitted to inflame the passions of the military. The music played the favourite air-"O Richard, O my king! the world abandons thee;" the ladies of the court diffributed white cockades, the anti-patriot enfign; and even fome of the national guard, it is faid, had the weak-

ness to accept them.

The city of Pavis, during these transactions, was affisced with all the evils of famine. Either no bread was to be obtained, or bread of so bad a quality, that the populace, always mistrustful and suspicious, were not without their alarms of a criminal design upon the lives, or at least the health, of the inhabitants. Such was the state of things when the news arrived of the state banquet at Versailles. The circumstances which we have related were strangely magnified; and all the suspicious which were entertained respecting the design of dissolving the assembly, and carrying off the sovereign, were added in exaggeration.

Early on the morning of the memorable fifth of October, a woman fallied out from the quarter of St. Eustacia, and entering the corps-de-garde, and feizing a drum, paraded the adjacent streets beating an alarm, and exciting the people by clamours respecting the scarcity of bread. She was soon joined by a very numerous mob, chiefly of women, to the amount of 800, who proceeded to Versailles, where the king, upon hearing their complaints, signed an order for bringing corn from Senlis, and de Lagni, and for removing every obstacle which impeded the supply of Paris. This order being reported to the women, they retired with

joy and gratitude. No fooner was this band of Amazons difperfed, than it was succeeded by another. The national assembly continued fitting; but the fession was tumultuous, and interrupted by the shouts and harangues of the Parisian fish-women, who filled the galleries; their address was mingled with affecting murmurs and complaints, the multitude crying out that they were actually starving, and that the majority of them had eaten nothing for upwards of twenty-four hours. The prefident, therefore, humanely ordered that provisions should be fought for in every part of the town, and the hall of the affembly was the scene of a miserable, scanty, and tnmultuous banquet. Indeed fuch was the dreadful famine, that the horse of one of the gardes-du-corps, being killed in a tumult, he was immediately roafted by the mob, and greedily devoured.

The wretched multitudes who had travelled from

The wretched multitudes who had travelled from Paris were exposed, almost famished, to the inclemencies of the weather in the open streets; within the castle all was trepidation; nothing was to be heard from without but imprecations, and the voice of enraged multitudes demanding the life of the queen and the gardes-du-corps. Towards midnight, however, all appeared tolerably still and peaceable, when the bearing of the drums, and the light of innumerable torches, announced the approach of the Parisian army.

Ar about half past five, the day began to break; and at this period crowds of women and other desperate persons, breathing vengeance and thirsting for blood, advanced to the castle, which, in the satal security which the arrival of the Parisian militia inspired, was left unguarded in several places. Some of the iron gates were shut, and some left open. An immense

crowd found its way into the "cour des ministres." and immediately proceeded to the royal gate, which was fluit, and a number of the invaders attempted to scale it. Another troop of rufflans proceeded to the chapel court, and another to that of the princes, and by both thefe avenues penetrated into the royal court. Some hasty dispositions of desence were made by a M. Aguesseau; the gardes-du-corps were foon under arms, and one man was wounded by them in the arm, and another shot dead. The crowd immediately mounted the grand stair-case, where one of the gardes-ducorps, M. Miomandre, endeavoured to diffuade them from their attempt; but he narrowly escaped with his life. M. Tardivet de Repaire hafted to the queen's apartment, in order to prevent the entrance of the banditti; but he was affailed by thousands, and stretched upon the ground. A villain with a pike attempted to pierce him to the heart; but he had the good fortune to wrest the weapon from his hand, with which he parried the attacks of his enemies, and at length effected his escape. M. Miomandre in the mean time made his way to the queen's apartment. He opened the door, and cried out to a lady whom he faw in the inner chamber-" Save the queen, madam, her life is in danger—I am here alone against two thousand tigers." He shut the door ; and after a few minutes relitlance was desperately wounded with a pike, and left for dead-though he afterwards recovered.

A quarter of an hour previous to this, the queen had been awaked by the clamours of the women who affembled upon the terrace; but her waiting woman had fatisfied her by faying, " that they were only the women of Paris, who she supposed, not being able to find a lodging, were walking about." But the tumult approaching, and becoming apparently more ferious, the rofe, dreffed herfelf in halte, and ran to the king's apartment by a private passage. In her way she heard the noise of a pistol and a musket, which re-doubled her terror. " My friends," said she to every person she met, " fave me and my children." In the king's chamber flie found the dauphin, who had been brought there by one of her women; but the king was gone. Awaked by the tumult, he had feen from a window the multitude preffing towards the great flaircase; and alarmed for the queen, he hasted to her apartment, and entered at one door in the moment the had quitted it by the other. He returned without lofs of time; and having with the queen brought the princels royal into the chamber, they prepared to face the multitude. In the mean time the noise and tumult increased, and appeared at the very door of the

Nothing was now to be heard but the most dreadful exclamations, with violent and repeated blows against the outer door, a pannel of which was broken. Nothing but instant death was expected by the royal company. Suddenly, however, the turnult seemed to cease—every thing was quiet; and a moment after a gentle

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rap was heard at the door. The door was opened, and in an inftant the apartments were filled with the Parifian guard. The officer who conducted them, ordered them to ground their arms. "We come," faid he, "to fave the king;" and turning to fuch of the gardes-du-corps as were in the apartments, "We will fave you also, gentlemen; let us from this moment be united."

The national guard unfortunately arrived too late to prevent all the mischief. Two of the gardes-du-corps were murdered by the mob before the troops could be rallied, and their heads fixed on spikes served as the standards of this detestable banditti. From the first moment of the alarm the marquis de la Fayette had even exceeded his usual activity. He appeared in every quarter :- "Gentlemen," faid he to the Parifian foldiers, "I have pledged my word and honour to the king that nothing belonging to him shall receive injury. If I break my word, I shall be no longer worthy to be your commander." Captain Gondran, the officer who had driven the ruffians from the king's apartment, was not less conspicuous for his activity. The Parisians forced their way in every part through the almost impenetrable mass-furrounded the gardes-du-corps, and placed them in fafety under their own colours.

The banditti, whose great object is plunder, had already began to strip the palace, and to throw the furniture to each other out of the windows. M. Gondran pursued them from place to place, till the castle was at length completely cleared. Expelled from the palace, they repaired to the stables; but here a sudden stop was put to their depredations by M. Doazon, a farmergeneral, and captain of the Paris militia. The horfes were all recovered, and brought back in fafety to their stalls. Disappointed at length in every view, they departed in a body to Paris; and left Verfailles entirely free, and under the protection of the national guard. The most generous expressions of kindness and gratitude took place between the gardes-du-corps and the national guard. The former confidered the others as their deliverers; while the latter evinced every inclination that they should in future form one united

At length the royal family now ventured to shew themselves at a balcony, and received the most lively acclamations of respect from the soldiers and the people. But whether it had been planned by the popular party, er whether it was the immediate impulse of the multitude-but the former is most probable-at the first a fingle voice, or a few voices, exclaimed-" The king to Paris;" and this was inflantly followed by an univerfal acclamation enforcing the fame demand. After some consultation with the marquis de la Fayette, the king addressed them: "You wish me to go to Paris—I will go, on the condition that I am to be accompanied by my wife and children." He was answered by reiterated acclamations of Vive le roi!

The national affembly was convened before the king's

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a folemn decree, "that the affembly was inseparable from the person of the king." A deputation of one hundred members was also appointed to accompany the king to Paris. During the preparations for the journey, the gardes-du-corps changed hats and fwords with the grenadiers and national guards, and both they and the regiment of Flanders defired leave to mix indifcriminately in the ranks. It was two o'clock in the afternoon before the procession fet out. During the progrefs all was gaiety and joy among the foldiers and the spectators; and such was the respect in which the French nation still held the name and person of their king, that the multitude were superstitiously persuaded that the royal prefence would actually put an end to the famine. On his arrival, the king was congratulated by the municipality, and declared his approbation of the loyalty which the city of Paris manifelled.

As the spirit of the nation was so entirely averse to the principles of the high aristocratic party, numbers of them, particularly the king's two brothers, and some of the first rank and fortune, took resuge in foreign countries, where they applied themselves indefatigably to the purpole of exciting war against

The preparations for the general confederation proceeded, in the mean time, with confiderable rapidity. The Champ de Mars, fo famous for having been the rendezvous of the troops which in the preceding year were intended to overawe the capital, was chosen for this folemnity. This piece of ground, which is about 400 toiles, or 800 yards in diameter, is bounded on the right and left by lofty trees, and commands at the further extremity a view of the military academy. In the middle of this vast plain an altar was erected for the purpose of administering the civic oath; and round it an immense amphitheatre was thrown up, of a league in circumference, and capable of containing four hundred thousand spectators. The entrance into the Champ de Confédération (as it was now called) was through triumphal arches. The king's throne was placed under an elegant pavilion in the middle, and on each fide of it were feats for the members of the national affembly, Two thousand workmen were employed upon this immense labour; but the citizens of Paris, searing lest the preparations should not be completed at the appointed period, flocked from every quarter to affift in the patriotic undertaking. Not only the military, but the clergy, and even the ladies lent their cheerful af-fiftance. With aftonilhment strangers beheld the most delicate and elegant of the female fex dragging the wheel-barrow, or handling with willing but fometimes ineffective endeavours the weighty mallet or the spade. We further learn, that on the Friday before the 14th, his majesty went to view the works at the Campus Martins, and, like the emperor of China, lent a hand, not indeed to the plough, but to the shovel; he filled a wheelbarrow, and would have wheeled away the departure; and, on the motion of M. Mirabeau, palled load, had not one of his attendants taken the burden

off his hands.—One of the spectators remarked, The king was digging his own grave—at least, that of his late royal honours. The provincials, who came from the remotest parts of the kingdom to join in the confederation, emulated the citizens in the ardour and enthusiasm; and the work was completed, so as both with respect to time and manner to surprise every spectator.

At length the important 14th of July 1790 arrived. The national guards of the departments, distinguished by their respective standards, the battalions of infantry, and the different troops of cavalry, the marine of France, and the foreigness who served under its banners, being all arranged in military order, the king and the national assembly took a solemn oath to maintain the constitution; the armed citizens repeated it amongst the applauses, of innumerable spectators. They swore to live free, or die; and this oath was taken on the same day through the whole extent of the kingdom.

On the 20th of June 1701, France was menaced with the convultions of anarchy, and the horrors of civil war, by the escape of the king and queen, with their infant children, and Monsieur and Madame. To favour their escape, the reval family had obtained a passport through the medium of the Russian ambassador, in the name of a baroness de Kortz, with her fuite, as tra-

velling to Frankfort.

They travelled in the most private manner till they found themselves at a considerable distance from the capital, when they were furnished by Bouillé with detachments of dragoons, under the pretence of guarding some treasure for the pay of the foldiers. They proceeded without interruption for 156 miles, and were but a few leagues from the frontiers when they were arrested. At St. Menchoud, the post-master, a M. Drouet, who had formerly been a dragoon in the regiment of Condé. - He immediately recognifed the queen, and was forcibly attracted by the refemblance of the king to his portrait on the affignat of fifty livres. He was confirmed in his suspicions, on feeing the detachment of dragoons retieved by a detachment of huffars, and determined to flop them; but, being alone, was prudent enough not to expose himself to the opposition, of the foldiers. He suffered the carriage to pals, but mounted a fwift horse, and took a crofs-road to Varennes, which was their next stage. He communicated his fuspicions to the post-master there, who had also formerly been a dragoon; and they concluded that the only mode of effecting their purpose was, to barricade the street and bridge over which the carriages must necessarily pass. Fortunately, on the bridge there stood at the moment a carriage loaded with furniture; they overfet it, and called together the mayor, the procureur de la commune, and the commandant of the national guard, and in a few minutes the number of the patriots was increafed to eight men.

The commandant and the procureur approached the principal carriage, and asked the names of the travellers. The queen petulantly answered, they were in haste, and produced the passport, which was thought a sufficient warrant by several persons; but the pust-masters combated the opinion, on the ground of its not being countersigned by the president of the national assembly; and asked why a Russian baroness should be escorted by the military of France? It was determined therefore to stop the travellers; and as they entered the house of the procureurs, the king throwing off his disguise resumed his dignity.—"I am your king, it is true," said he: "these are my wise and children. I charge you to treat us with that respect which the French nation have always manifested towards their sovereign."

The national guard had now arrived in confiderable numbers, and at the same moment the hussars, who endeavoured sword in hand to force the house where the king was; but were answered by the national guard, that they should never carry him off alive. The commandant of the national guard had placed at each end of the street two field-pieces, which however were not charged; but they were sufficient to intimidate the hussars, who, upon the commandant ordering the artillery-men to their posts with their matches in their hands, relinquished their object, and quietly surrendered the king to the custody of the national guard.

The affembly received the news of these transactions with inexpressible satisfaction. The perjured Bouillé was suspended from his sunctions; and orders were given for arresting him, and all who appeared to be concerned in the flight of the king; but Bouillé evaded for the present the axe of justice, by flying the kingdom. The affembly next appointed two commissioners to examine the inferior agents of the king's slight; and three commissioners, Mess. Tronchet, d'André, and Duport, were appointed to receive the

declaration of the king and queen.

A conliderable body of the national guard efcorted the royal family to Paris; and their numbers were increased as they approached the metropolis. Mess. Barnave, Pethion, and Latour Maubourg had been dispatched to Varennes for the purpose of accompanying them back to Paris; and public tranquillity was so well preserved, that they entered the Thuilleries on the 25th without any disturbance, and with no apparent inconvenience but the satigue of the journey. Monsieur and Madame, who had taken a different road, were more successful in effecting their escape, and arrived safe at Brussels on the 23d.

On the 3d of September 1791, the new constitution was established by the assembly; and though in some measure this of 1791 has been superscaled by the subsequent acts of the French nation; yet as we prefume the following review of it may be acceptable to our political readers, we therefore insert it here at

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e new constitution and though in some coled by the subse-; yet as we prenay be acceptable to insert it here at The French Constitution, as finally settled by the National Constituent Assembly, and presented to the King the 3d of Sept. 1791.

DECLARATION OF THE RIGHTS OF MAN, AND OF THE CITIZENS.

" THE representatives of the French people, formed into a national affembly, confidering that ignorance, forgetfulness, or contempt of the rights of men, are the fole causes of public grievances, and of the corruption of government, have refolved to exhibit, in a folemn declaration, the natural, unalienable, and facred rights of man, in order that this declaration, ever present to all the members of the focial body, may incessantly remind them of their rights and of their dutics; to the end that the acts of the legislative power, and those of the executive power, being able to be every moment compared with the end of all political institutions, may acquire the more respect; in order also that the remonstrances of the citizens, founded henceforward on simple and incontestable principles, may ever tend to maintain the constitution, and to promote the general good.

"For this reason, the national assembly recognizes, and declares in the presence, and under the auspices of the Supreme Being, the following rights of men and

of citizens:

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ARTICLE 1. "All men are born, and remain, free and equal in rights: focial diffinctions cannot be founded but on common utility.

2. "The end of all political affociations is the prefervation of the natural and imprescriptible rights of man: these rights are liberty, property, security, and resistance against oppression."

3. "The principle of fovereignty refides effentially in the nation: no body of men, no individual, can exercise an authority that does not emanate expressly from that

fource

4. "Liberty confifts in the power of doing every thing except that which is burtful to another: hence, the exercise of the natural rights of every man, has no other hounds than those that are necessary to ensure to other members of society the ensurement of the same rights: those bounds to be determined by the law only.

5. "The law has a right to forbid those actions alone, that are hurtful to fociety. Whatever is not forbidden by the law, cannot be hindered; and no person can be constrained to do that which the law

ordaineth not.

6. "The law is the expression of the general will: all the citizens have a right to concur personally, or by their representatives, in the formation of the law: it ought to be the same for all, whether it protects, or whether it punish. All citizens being equal in the eye of the law, are equally admissible to public honour, places, and offices, according to their capacity, and without any other distinction but that of their virtue, or their talents.

7. "No man can be accused, arrested, or detained, except in cases determined by the law, and according to the forms which the law hath prescribed. Those who solicit, dispatch, execute, or cause to be executed, arbitrary orders, ought to be punished; but every citizen that is summoned, or seized, in virtue of the law, ought to obey instantly—he becomes culpable by resistance.

8. "The law ought to establish such punishments only as are strictly and evidently necessary; and no person can be punished, but in virtue of a law established and promulgated prior to the offence, and legally

applied

9. "Every man being prefumed innocent till fuch time as he has been declared guilty, if it shall be deemed absolutely necessary to arrest a man, every kind of rigour employed, not necessary to secure his person, ought to be severely punished by the law.

20. "No person shall be molested for his opinions, even such as are religious, provided that the manifestation of those opinions does not disturb the public

order established by the law.

opinion, is one of the most precious rights of man. Every citizen, therefore, may freely speak, write, and publish his sentiments; subject, however, to answer, for the abuse of that liberty, in cases determined by the law.

12. "The guarantee of the rights of men and citizens involves a necessity of public force. This force is then instituted for the advantage of all, and not for the particular utility of those to whom it is consided.

and for the expences of administration, a common contribution is indispensably necessary: this contribution thould be equally divided amongst all the citizens, in proportion to their abilities.

14. "Every citizen has a right, by himself, or by his representatives, to decide concerning the necessity of the public contribution; to consent to it freety; to look after the employment of it; to determine the quantity, the distribution, the collection and duration.

15. "Society has a right to demand from every public agent, an account of his administration.

16. "That fociety in which the guarantee of rights is not affured, nor the separation of powers determined,

has no constitution.

17. Property being a right inviolable and facred, no person can be deprived of it, except when the public necessity, legally ascertained, shall evidently require it, and on condition of a just previous indemnistration.

—The national assembly, delirous of establishing the French constitution on the principles which it has just now recognised and declared, abolishes, irrevocably, those institutions which are injurious to liberty, and equality of rights.—There is no longer any nobility, nor peerage, nor hereditary distinctions, nor difference of orders, nor seudal government, nor patrimonial jurisdiction, nor any of the titles, denominations, and

prerogatives which are derived from them; nor any of the orders of chivalry, corporations, or decorations, for which proofs of nobility were required; nor any kind of fuperiority, but that of public functionaries in the exercise of their functions.—No public office is henceforth hereditary or purchaseable.—No part of the nation, nor any individual, can henceforth possess any privilege or exception from the common rights of all Frenchmen.

"There are no more wardenships or corporations, in professions, arts, or trades.—The law recognises no longer any religious vows, nor any other engagement which would be contrary to natural rights, or to the

constitution."

FUNDAMENTAL PRINCIPLES GUARANTEED BY THE CONSTITUTION.

"THE constitution guarantees, as natural and civil

1. "That all the citizens are admissible to places and employments, without any other distinction than that of virtue and taleuts.

2. " That all taxes shall be equally divided among all the citizens, in proportion to their abilities.

3. "That the fame crimes shall be subject to the fame punishments, without any distinction of persons.

"The conflitution in like manner guarantees, as natural and civil rights, liberty to every man to go, flay, or depart, without being arrefled, or detained, except according to the forms determined by the conflitution.—Liberty to every man to speak, write, print, and publish his thoughts, without the writings being subjected to censure or inspection before their publication, and to exercise the religious worship to which he is attached.—Liberty to the citizens to assemble peaceably, and without arms, in complying with the laws of police.—Liberty to address to the constituted authorities, petitions signed by individuals.

"The legislative power can make no law which would attack, or impede the exercise of the natural and civil rights expressed in the present title, and guaranteed by the constitution; but as liberty consists only in the power of doing whatever neither injures the rights of another, nor the public fasety, the law may establish penaltics against acts, which, attacking either the rights of others, or the public safety, would be injurious to

fociety.

"The conflitution guarantees the inviolability of property, or a jull and previous indemnity for that, of which public necessity, legally proved, that require the facrifice.

"Property, deflined to the expence of worship, and to all services of public utility, belongs to the nation,

and fhall at all times be at its disposal.

"The conflitution guarantees all the alienations which have been, or which thall be made according to the forms ellablithed by the law.

The citizens have a right to elect or choose the ministers of their religions.

"A general establishment of public succour shall be created and organized for the education of deserted children, to relieve the infirm poor, and to procure work for the healthy poor, who have not been able to find it for themselves.

A public instruction, common to all citizens, shall be created and organised, gratuitous with regard to those parts of tuition indispensable for all men, and of which the establishments shall be gradually distributed, in a proportion combined with the division of the kingdom.

"There shall be established national sessions, to preserve the remembrance of the French revolution, to keep up fraternal affection amongst the citizens, and attachment to the constitution, the country, and the laws.

"There shall be drawn up a code of civil laws, common to all the kingdom."

OF THE DIVISION OF THE KINGDOM, AND THE STATE OF CITIZENS.

ART. 1. "THE kingdom is one and indivisible; its territory is divided into eighty-three departments; every department into districts; each district into cantons.

2. "Those are French Citizens, who are born in France, of a French father; who, having been born in France, of a French father, have fixed their residence in the kingdom; who, having been born in a foreign country, of a French sather, have returned to settle in: France, and have taken the civic oath. In sine, who having been born in a foreign country, being descended, in whatever degree, from a Frenchman or Frenchwoman who had left their country from religious motives, come to reside in France, and take the civic oath.

3. "Those who having been born out of the kingdom, of foreign parents, but reside in France, become French citizens, after sive years of continued residence in the kingdom; if, besides, they have acquired immovable property, or married a Frenchwoman, or formed an establishment of agriculture or commerce, and if they have taken a civic oath.

4. "The legislative power may, from important confiderations, naturalize a foreigner, upon no other condition than that of residing in France, and taking

ha civic oath

5. "The civic oath is, "I fwear to be faithful to the Nation, the Law, and the King: and to maintain, with all my power, the conflictation of the kingdom, decreed by the National Conflictent Assembly, in the years 1789, 1790, and 1791.

6. "The quality of a French citizen is lost: 1st, By naturalization in a foreign country; 2d, By being condemned to penalties which involve the civic degradation, provided the person condemned be not re-in-

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7. "The law regards 'marriage' folely as a 'civil contract.' The legislative power thall establish for all the inhabitants, without distinction, the mode by which births, marriages, and deaths, shall be ascertained, and shall appoint the public officers, who shall receive and preserve the certificates of them.

8. " French citizens, confidered with respect to those local relations which arise out of their affociation in cities, and in certain divisions of territory in the country, form the communities.—The legislative power may fix the extent and boundary of each community.

9. " The citizens who compose each community, have a right of chooling, for a time, according to the forms prescribed by the law, those among em, who, under the name of municipal officers, are charged with the management of the particular affairs of the community .- To the municipal officers may be delegated certain functions relative to the general interest of the state.

10. " The rules which the municipal officers shall be bound to follow in the exercise, both of the municipal functions, and of those which shall be delegated to them for the general interest, shall be fixed by the laws."

OF THE PUBLIC POWERS.

ART. 1. " The fovereignty is one, indivisible, inalienable, and belongs to the nation: no section of the people, nor any individual, can arrogate the exercise of it.

2. " The nation, from which alone flow all the powers, cannot exercise them, but by delegation. The French constitution is representative; the representatives are the legislative body and the king.

3. " The legislative power is delegated to a national affembly, composed of temporary representatives, freely chosen by the people, to be exercised by this assembly, with the fanction of the king, in manner afterwards

4. " The government is monarchical; the executive power is delegated to the king, to be exercised under his authority, by ministers and other responsible agents, in manner afterwards determined.

5. "The judicial power is delegated to judges chosen for a time limited by the people."

OF THE NATIONAL LEGISLATIVE ASSEMBLY.

ART. 1. " The national affembly, forming the legitlative body, is permanent, and confifts of one chamber only.

2. " It shall be formed by new elections every two years. Each period of two years shall form one legiflature.

No. 45.

3. " The dispositions of the preceding articles shall not take place with ref. . to the enfining legislative body, whose powers shall cease the last day of April 1793.
4. "The renewal of the legislative body shall be

matter of full right.

5. " The legislative body cannot be dissolved by the king."

NUMBER OF REPRESENTATIVES-BASES OF REPRESENTATION.

ART. 1. " The number of representatives to the legislative body is seven hundred and forty-five, on account of the eighty-three departments of which the kingdom is composed, and independent of those that

may be granted to the colonies.

The representatives shall be distributed among the eighty-three departments, according to the three proportions of territory, of population, and of direct

contribution.

" Of the 745 representations, 247 are attached to the territory.-Of these, each department shall nominate three, except the department of Paris, which

shall only nominate one.
4. "Two hundred and forty-sine representatives are attributed to the population. - The total mass of the active population of the kingdom is divided into 249 parts, and each department nominates as many of the deputies as it contains parts of the population.

5. " Two hundred and forty-nine representatives are attached to the direct contribution.-The fum total of the direct contribution of the kingdom is likewise divided into 249 parts; and each department nominates as many deputies as it pays parts of the contribution."

PRIMARY ASSEMBLIES-NOMINATION OF ELECTORS.

ART. 1. " In order to form a national legislative affembly, the active citizens shall convene every two years, in primary affemblies, in the towns and cantons. The primary affemblies shall form themselves, of full right, the fecond Sunday of March, if they have not been convoked fooner by the public officers established

2. " To be an active citizen, it is necessary, first, To be born, or to have become a Frenchman: secondly, To be twenty-five years of age complete; to have refided in the city or canton during the time determined by the law; to pay, in any part of the kingdom, a direct contribution, at least equal to the value of three day's labour, and to produce the acquittance; not to be in a menial capacity, namely, that of a fervant receiving wages; to be inscribed in the municipality of the place of his residence, in the list of the national guards;-to have taken the civic oath.

3. " Every fix years the legislative body shall fix the minimum and the maximum of the value of a day's labour, labour, and the administrators of the partments shall determine the rate for every district.

4. "None shall exercise the right of an active citizen in more than one place, nor employ another

5. "Those shall be excluded from the rights of an active citizen, who are in a state of acculation; who, after having been constituted in a state of failure, or insolvency, proved by authentic documents, shall not produce a general discharge from their creditors.

6. "The primary affemblies shall name electors in proportion to the number of active citizens residing in the town or canton.—There shall be named one elector for a hundred active citizens present, or not, in the affembly.—There shall be named two for 131 to 250;

and fc on in this proportion.

7. " No man can be named elector, if, along with the conditions necessary in order to be an active citizen, he does not join the following: First, In towns of more than 6000 inhabitants, that of being proprietor L' life-renter of a property valued on the rolls of contribution, at a revenue equal to the local value of 200 days' labour; or of renting a house, valued on the fame rolls, at a revenue equal to the value of 150 days' labour. Secondly, In towns below 6000 inhabitants, that of being proprietor, or life-renter of a property, valued on the rolls of contribution, at a revenue equal to the local value of 150 days' labour; or of renting a house, valued on the same rolls, at a revenue equal to the value of 100 days' labour. Third'y, And, in the country, that of being proprietor or life-renter of a property, valued on the rolls of contribution, at a revenue equal to the local value of 150 days' labour; or of being a farmer of lands, valued on the fame rolls, at the value of 400 days' labour. Fourthly, With respect to those who shall be at the same time proprietors or life-renters on one hand, and tax-men or farmers on the other, their powers on these different accounts thall be added together, to establish their eligibility."

ELECTORAL ASSEMBLIES—Nomination of REPRESENTATIVES.

ART. 1. "The electors named in each department shall convene in order to choose that number of representatives, whose nomination shall belong to their department, and a number of substitutes equal to the third of the representatives.—The electoral affemblies shall form themselves, of sull right, the last Sunday of March, if they have not been convoked sooner by the public offices appointed by law.

2. "The representatives and substitutes shall be chosen by an absolute majority of votes, and cannot be chosen but from amongst the active citizens in the de-

partment.

3. "All the active citizens, whatever be their condition, profession, or contribution, may be chosen representatives of the nation.

4. " Those, however, shall be obliged to decide

between one or other fituation—Ministers, and other agents of the executive power, removeable at pleasure; Commissioners of the national treasury; Collectors and receivers of direct contributions; Superintendents of the collection, or management of indirect contributions, and national domains; and those who, under any denomination whatever, are attached to the employs of the military or civil household of the king.—The administrators, sub-administrators, numicipal officers, and commandants of the national guards, shall also be obliged to make a choice.

5. "The exercise of judiciary functions shall be incompatible with those of a representative of the nation, during all the continuance of the legislature.—
The judges shall be replaced by their substitutes, and the king shall provide, by briefs of commission, for the replacing of his commissions at the tribunals.

6. "The members of the legislative body may be re-elected to the next legislature; but not afterwards,

till after an interval of one legislature.

7. "The representatives named in the departments shall not be representatives of a particular department, but of the whole nation; and their freedom of opinion cannot be controlled by any instructions either of the primary assemblies, or of the electors."

Session and Regulation of the Primary and Electol \L Assemblies.

ART. 1. "The functions of the primary and electoral assembles are limited to the right of electing; and as foon as the elections are over, they shall feparate, and shall not form themselves anew, till they shall be summoned.

2. " No active citizen can enter or vote in an af-

fembly, if he is armed.

3. "No armed force can be introduced in the meeting, except at the express define of the affembly, unless in the case of actual violence, when the order of the president shall be sufficient to call in the aid of

public force.

4. "Every two years, there shall be drawn up in each district, lists by cantons of the active citizens; and the list of each canton shall be published and posted up two months before the meeting of the Prinary Alfembly. The protests which shall be made either against the right of citizens, named in the list, or on the part of those who shall affirm that they are unjustly omitted, shall be carried to the tribunals, to be there summarily decided upon.—The list shall serve to regulate the admission of citizens in the next Primary Aliembly, in every point that shall not have been afcertained by a fentence pronounced before the sitting of the assembly.

5. "The Electoral Affemblies have the right of verifying the qualifications and powers of those who shall present themselves there; and their decisions shall be provisionally executed, with a reserve for the sentence

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6. " In no cafe, and under no pretext, shall the king, or any agents named by him, interfere in queftions relative to the regularity of the convocations, the fitting of assemblies, the form of elections, or the po-litical rights of citizens. Without prejudice, however, to the functions of the commissaries of the king, in the cases determined by law, where questions relative to the political rights of citizens ought to be carried to the tribunals."

MEETING OF THE REPRESENTATIVES IN THE NATIONAL LEGISLATIVE ASSEMBLY.

ART. 1. " The representatives il:all assemble on the first Monday of May, in the place of the meeting of the last legislature.

2. " They shall form themselves, provisionally, into an affembly, under the prefidence of the eldeft, to verify the powers of the representatives present.

3. " As foon as these may be verified, to the number of 373 members, they shall constitute themselves under the title of the National Legislative Assembly; they fliall name a prefident, vice-prefident, and fecretaries, and enter upon the exercise of their functions.

4. "During the whole of the month of May, if the number of representatives present fall short of 373, the Affembly shall not perform any legislative act. They may issue an arret, enjoining the absent members to attend to their functions within fifteen days at furthest, under a penalty of 3000 livres, if they do not produce an excuse which shall be deemed lawful by the legisla-

5. " On the last day of May, whatever be the number of members prefent, they shall constitute themselves a National Legislative Assembly.

6. " The reprefentatives shall pronounce in a body, in the name of the French people, the oath, " to live, free or die."—They shall then individually take the oath, " to maintain, with all their power, the constitution of the kingdom, decreed by the National Constituent Assembly, during the years 1789, 1790, and 1791; to propose or atlent to nothing in the course of the legislature, which may at all tend to infringe it; and to be, in every respect, faithful to the Nation, the Law, and the King.'

7. " The representatives of the nation are inviolable; they cannot be examined, accused, or adjudged at any time with respect to what they have said, written, or done, in the exercise of their functions of representatives.

8. " They may for a crime be feized in the act, or in virtue of an order of arrest; but notice shall be given of it, without delay, to the legislative body; and the profecution shall not be continued, till after the legiflative body shall have decided that there is ground for accufation.

THE MINISTERS.

Of the ROYALTY and the KING.

ART. 1. " The royalty is indivisible, and delegated hereditarily to the race on the throne, from male to male, by order of primogeniture, to the perpetual ex-clusion of women and their defcendants—Nothing is prejudged respecting the effect of renunciations in the race on the throne.

2. " The person of the king is facred and inviolable, his only title is 'King of the French.'

3. "There is no authority in France superior to that of the law. The king reigns only by it, and it is only in the name of the law that he can require obedience.

" The king, on his accession to the throne, or at the period of his majority, shall take to the nation, in the presence of the legislative body, the oath, 'To be faithfu! to the Nation, and to the Law; to employ all the power delegated to him, to maintain the Constitution decreed by the National Constituent Affembly in the years 1789, 1790, and 1791; and to cause the laws to be executed. —If the legislative body shall not be affembled, the king shall cause a proclamation to be iffued, in which shall be expressed this oath, and a promife to repeat it as foon as the legislative bodies thall affemble.

5. " If, one month after an invitation by the legiflative body, the king has not taken this oath, or if after taking it he shall retract, he shall be deemed to have abdicated the royalty.

6. " If the king put himself at the head of an army, and direct the forces of it against the nation, or if he do not oppose, by a formal act, any fuch enterprize undertaken in his name, he shall be deemed to have abdicated.

7. " If the king, having gone out of the kingdom, do not return on the invitation of the legislative body, and within the delay fixed by the proclamation, which cannot be less than two months, he shall be deemed to have abdicated.-The delay shall commence from the day when the preclamation of the legislative body shall have been published in the place of its fitting; and the ministers shall be obliged, under their responsibility, to perform all the acts of the executive power, the exercise of which shall be suspended in the hands of the absent king.

8. " After abdication, express or legal, the king shall be in the class of citizens, and may be accused and tried like them, for acts pollerior to his abdication.

9. ". The particular effects which the king possesses at his accession to the throne, are irrevocably united to the domain of the nation; he has the disposition of those which he acquires on his own private account: if he has not disposed of them, they are in like manner united at the end of the reign.

10. " The

dor of the throne by a civil lift, of which the legislative body shall fix the sum at the commencement of each

reign, for the whole duration of that reign-

11. "The king shall appoint an administrator of the civil list, who shall commence all fuirs for the king, and against whom all actions for debts of the king shall be carried on, and judgments given and executed. Sentences of condemnation, obtained by the creditors of the civil list, shall be executed against the administra-

tor personally and his private fortune.

12. " The king shall have, independent of the honorary guard which thall be furnithed him by the citizens, national guards of the place of his refidence, a guard paid from the funds of the civil lift. It thall not exceed 1200 foot, and 600 horfe.-The degrees and rules of advancement thall be the same in it as amongst the troops of the line. But those who compose the king's guards, thall pass through all the degrees excludvely amongst themselves, and cannot obtain any in the army of the line. - The king cannot choose his guards, but among those who are at present in active fervice in the troops of the line, or amongst the citizens who have ferved a year in the national guards, provided they are refidents in the kingdom, and that they have previously taken the civic oath .- The king's guards cannot be ordered or required for any other public fervice."

OF THE RECENCY.

ART. 1. " The king is a minor till the age of eighteen complete; and during his minority, there shall

be a regent of the kingdom.

2. The regency belongs to the relation of the king, who is the next in degree according to the order of fuccession to the throne, and who has attained the age of twenty five, provided he be a Frenchman resident in the kingdom, and not presumptive heir to any other crown, and have taken the civic oath.—Women are excluded from the regency.

3. "If a minor king have no relations who unite the above qualities, the regent of the kingdom shall be

elected as is directed in the following articles:
4. "The legislative body shall not elect the regent

5. The electors of each district shall affemble in the chief place of their district, after a proclamation, which thall be iffued in the first week of the new reign, by the legislative body if convened; and if separated, the minuser of justice shall be bound to make that pro-

clamation in the fame week.

6. "The electors shall name in every district, by individual scrutiny, and absolute plurality of votes, a citizen eligible, and resident in the district, to whom they shall give by the procez-verbale of the election, a special mandate, limited to the sole sunction of electing the citizen whom he shall judge in his heart and conscience the most worthy of being regent of the kingdom.

7. "The citizens having these mandates, elected in the districts, shall be bound to assemble in the town where the legislative body holds its seat, the fortieth day at furthest, counting from that of the advancement of the minor king to the throne; and they shall form there the electoral assembly, who shall proceed to the nomination of the regent.

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8. "The election of the regent shall be made by individual scrutiny and absolute plurality of votes.

9. "The electoral affembly cannot employ itself, but relative to this election, and shall separate as soon as the election is sinished.—Every other act which it shall attempt, is declared unconstitutional and of no effect.

10. "The electoral aftembly shall make its president present the precez-verbale of the election to the legislative body, who, after having verified the regularity of the election, shall make it public over all the kingdom by a proclamation.

11. "The regent exercifes, till the king's majority, all the functions of royalty, and is not perfonally re-

fpontible for the acts of his administration.

12. "The regent cannot begin the exercife of his functions, till after taking to the nation, in the prefence of the legislative body, an oath, 'To be saithful to the nation, the law, and the king; and to employ all the power delegated to the king; and of which the exercise is confided to him during the minority of the king, to maintain the constitution decreed by the national constituent assembly, in the years 1789, 1790, and 1791, and to cause the laws to be executed.'—If the legislative body is not assembled, the regent shall cause a proclamation to be issued, in which shall be expressed this oath, and a promise to repeat it as soon as the legislative body shall be met.

13. "As long as the regent is not entered on the exercise of his functions, the sanction of the laws remain suspended; the ministers continue to perform, under their responsibility, all the acts of the executive power.

14. "As foon as the regent shall take the oath, the legislative body shall fix his allowance, which shall not

be altered during his regency.

15. "If on account of the minority of the relation called to the regency, it has devolved to a more diflant relation, or been fettled by election, the regent who shall have entered on the exercise of it, shall continue his functions till the majority of the king.

16. " The regency of the kingdom confers no right

over the person of the minor king.

17. "The care of the minor king shall be consided to his mother; and if he has no mother, or if she be married again at the time of her son's accession to the throne, or if she marry again during the minority, the care of him shall be delegated by the legislative body.—Neither the regent, nor his descendents, nor a woman, can be chosen as guardian of the minor king.

18. " In case of the king's infanity, notoriously admitted, legally proved, and declared by the legislative

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OF THE ROYAL FAMILY.

ART. 1. "The presumptive heir shall bear the name of "Prince Royal." He cannot go out of the kingdom, without a decree of the legislative body, and the king's consent.—If he is gone out of it, and if, being arrived at eighteen years of age, he do not return to France, after being required by a proclamation of the legislative body, he is held to have abdicated the right of succession to the throne.

a. If the prefumptive heir be a minor, the relation of full age, and next in order to the regency, is bound to reside within the kingdom. In case of his going out of it, and not returning on the requisition of the legislative body, he shall be held to have abdicated

his right to the regency.

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3. "The mother of the minor king, having the care of him, or the guardian elected, if they go out of the kingdom, forfeit their charge.—If the mother of the prefumptive heir, a minor, go out of the kingdom, the cannot, even after her return, have the care of her minor fon, become king, but by a decree of the legislative body.

4. " A law shall be made to regulate the education of the minor king, and that of the minor heir prefump-

tive.

5. "The members of the royal family called to the eventual fuccession to the throne enjoy the rights of an active citizen, but are not eligible to any places, employs, or functions, in the nomination of the people.—Excepting the places of ministers, they are capable of offices and employs in the nomination of the king; however they cannot be commanders in chief of any army or sleet, nor fulfil the functions of ambassadors, without the consent of the legislative body, granted on the proposition of the king.

6. The members of the royal family, called to the eventual fuccession to the throne, shall add the denomination of French prince to the name which shall have been given them in the civil act, stating their birth; and this name can neither be patronymic, nor formed of any of the qualifications abolished by the present constitution.—The denomination of prince cannot be given to any other individual, and shall convey no privilege, nor any exception, to the common rights of all French-

men.

7. "The acts by which shall be legally stated the births, marriages, and deaths of the French princes, shall be presented to the legislative body, who shall command the deposit of them in their archives.

8. "No real apanage (in land) shall be granted to the members of the royal family.—The younger fons of the king shall receive, at the age of twenty-five, or on their marriage, an annuity, the amount of which shall be fixed by the legislative body, and which shall terminate with the extinction of their male heirs."

No. 45.

OF MINISTERS.

ART. 1. " To the king alone belongs the choice and revocation of ministers.

2. "The members of the prefent national assembly, and succeeding legislatures, the members of the tribunal of annulment, and those who shall serve in the high jury, cannot be advanced to the ministry, nor receive any offices, gifts, pensions, salaries, or commissions from the executive power, or its agents, during the continuance of their functions, nor during two years after having sinished the exercise of them.—The same shall be the case with respect to those who shall be inscribed in the list of the high jury, during all the time that their inscription shall continue.

3. "No one can enter upon the exercise of any employ, either in the bureaux of ministers, or in those of the administrations of public power, without having taken the civic oath, and having verified his having

taken it.

4. "No order of the king can be executed, if it be not figned by him, and counterfigned by the minister

or comptroller of the department.

5. The ministers are responsible for all the offences committed by them against the national safety and the constitution;—First, For every attack on individual property and liberty;—Second, For every waste of the money allotted for the expences of their department.

6. " In no case can the written or verbal order of a

king shelter a minister from responsibility.

7. "The ministers are bound to present every year to the legislative body, at the opening of the selsion, the state of the expences of their department; to give an account of the employment of the sums destined for that purpose, and to mention the abuses which may have crept into the different parts of the government.

8. "No minister in or out of place can be criminally profecuted for any transaction of his administration, without a decree of the legislative body."

Powers and Functions of the Legislative National Assembly.

ART. 1. "The constitution delegates exclusively to the legislative body, the powers and functions follow-

First, "To propose and decree laws: the king can only invite the legislative body to take an object into consideration.

Second, " To fix the public expences.

Third, "To establish the public contribution — to determine their nature, quantity, duration, and rade of collection.

Fourth, "To divide the direct contribution amongst the departments of the kingdom—to superintend the employ of all the public revenue, and to demand an account of it.

Fifth, "To decree the creation or suppression of public offices.

Sixth,

Sixth, " To determine the quality, weight, impreffion, and name of the coin,

Seventh, "To permit or prohibit the introduction of foreign troops into the French territories, and of foreign naval forces into the ports of the king lom.

Eighth, "To fix annually, after the propolition of the king, the number of men and thips of which the land and naval armies shall be composed; the pay and number of individuals of each rank; the rules of admission and promotion; the forms of enrolment and discharge; the formation of naval equipments; the admission of foreign troops, or naval forces into the fervice of France; and the pay of troops, in case of their being dishanded.

Ninth, "To regulate the administrative government, and the alienation of the national domains.

Tenth, "To profecute before the high national court, the minifters and principal agents of the executive power, in what relates to their responsibility.—To accuse and prosecute before the same court, those who shall be charged with any attack or conspiracy against the general fasety of the state, or against the constitution.

Eleventh, "To eflablish the laws, according to which marks of honour or decoration, purely personal, shall be granted to those who have rendered services to

the flate.

Twelish, "The legislative body have the right to decree public honours to the memory of great men.

2. "War cannot be resolved on, but by a decree of the National Affembly, paffed on the formal and necessary proposition of the king, and fanctioned by him. - In the case of imminent or commenced hostilities, of an ally to be supported, or a right to be preserved by force of arms, the king thall notify the fame without delay to the legitlative body, and thall declare the reasons of it .- If the legislative body be not sitting, the king shall assemble it immediately. - If the legislative body decide that war ought not to be made, the king thall immediately take incafores to flop or prevent all hollilities, the ministers being responsible for delays .--If the legislative body find that the hollilities commenced are a palpable aggression on the part of ministers, or any other agent of the executive power, the author of the aggression shall be profecuted criminally .- During the whole course of war, the legislative body may require the king to negotiate peace, and the king is bound to yield to this requisition .- On the immediate conclusion of war, the legislative body shall hx the time within which the troops levied above the peace ellabliffment, thall be difcharged, and the army reduced to its ordinary flate.

3. "It belongs to the legislative body to ratify treaties of peace, alliance, and commerce, and no treaty shall have effect but by this ratification.

2. "The legislative body has the right of determining the place of its fittings, of continuing them as long as it shall think necessary, and of adjourning; at

the commencement of each reign, if it be not fitting, it shall be bound to meet without delay.—1st. It has the right of police in the place of its sitting, and to such extent around it as shall be determined.—ad. It has the right of discipline over its members; but it can pronounce no heavier punishment than censure, arrest for eight days, or imprisonment for three.—3d. It has the right of disposing, for its safety, and the respect that is due to it, of the forces which shall be placed, by its consent, in the city where it shall hold its littings.

25. "The executive power cannot march, or quarter, or flation, any troops of the line within thirty thousand toiles of the legislative body, except on the requilition, or by the authority of that body."

HOLDING OF THE SITTINGS, AND FORM OF DELIBERATING.

Aut. 1. "The deliberations of the legislative body shall be public, and the proceedings of its sittings shall be printed.

2. "The legislative body, may, however, on any occasion, form itself into a general committee.—Fifty members shall have a right to demand this.—During the continuance of the general committee, the affiliant shall retire, the chair of the president shall be vacant, and order shall be maintained by the vice-president.

3. " No legislative act can be debated and decreed,

except in the following form:

4. "The plan of a decree shall be read thrice, at three intervals, the shortest of which cannot be less than eight days.

5. The discussion shall be open after every reading; nevertheles, after the first or second reading, the legislative body may declare that there is reason for adjournment, or that there is no need for deliberation; in this last case, the plan of the decree may be introduced again in the same session.—Every plan of a decree shall be printed and distributed before the second reading of it can be commenced.

6. "After the third reading, the prefident shall be bound to propose it to deliberation; and the legislative body shall decide, whether they are qualified to pass a definitive decree, or would rather choose to postpone their decision, in order to gather more ample information on the subject.

7. "The legislative body cannot deliberate, if the meeting do not consist of at least two hundred members: and no decree shall be made, except by the absolute majority of votes.

8. "No plan of a law, which, after having been fubmitted to discussion, shall have been rejected after the third reading, can again be introduced the same settion.

9. "The preamble of every definitive decree shall announce, first the dates of those sittings at which the three readings of the plan of the decree were made; fecond,

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whose preamble shall refuse his fauction to decrees whose preamble shall not attest the observance of the above forms; if any of those decrees be sanctioned, the ministers shall neither put to it the seal, nor promulgate it, and their responsibility in this respect shall continue six years.

11. "Excepting from these regulations, decrees recognized, and declared urgent by a previous deliberation of the legislative body; but they may be modified, or revoked, in the course of the same session.—The decree by which a matter shall have been declared urgent, shall announce the reasons of it, and there shall be mention made of this previous decree in the preamble of the definitive decree."

OF THE ROYAL SANCTION.

ART. 1. "The decrees of the legislative body are presented to the king, who may relate his assent to them.

2. "In the case of a resustal of the royal assent, that resustal is only suspensive.—When the two following legislatures which thall follow that in which the decree was presented, shall successively represent the same decree in the same terms in which it was originally conceived, the king shall be deemed to have given his sanction.

3. "The affent of the king is expressed to each decreee, by the following formula, signed by the king: The king consents, and will cause it to be executed.—The suspensive resultal is thus expressed: The king will exa-

4. "The king is bound to express his affent, or refusal, to each decree, within two months after it shall have been presented.

5. " No decree to which the king has refused his affent, can be presented to him by the same legislature.

6. "The decree fanctioned by the king, and those which have been presented to him by three successive legislatures, alone have the force of a law, and bear the name and title of laws.

7. "There shall be, however, executed as laws, without being subjected to fanction, those acts of the legislative body which relate to its constitution as a deliberating assembly;—Its interior police, and that which it may exercise in the external space, which it shall have determined;—The verification of the powers of the members present;—The injunctions to absent members;—The convocation of the primary assemblies in case of delay;—The exercise of constitutional superintendence over the administrators, and municipal officers;—Questions of eligibility, or the validity of elections.—Exempting likewise from sanction, acts relative to the responsibility of ministers, and all decrees importing that there is ground of accusation.

8. "The decrees of the legislative body, concerning the establishment, prorogation, and collection of

public contributions, shall bear the name and title of laws; they shall be promulgated and executed without being subject to fanction, except with respect to those dispositions which should establish other penalties than pecuniary sines and constraints.—These decrees cannot be palled but after the observation of the formalities prescribed by the articles 4, 5, 6, 7, 8, and 9, relative to the Sittings, &c. in p. 898; and the legislative body shall not insert in them any dispositions foreign to their object."

CONNECTION OF THE LEGISLATIVE BODY WITH THE KING.

ART. 1, "When the legislative body is definitively conflitted, it shall send a deputation to inform the king. The king may every year open the selion, and propose the objects, which, during its continuance, he thinks ought to be taken into confideration; this form, however, is not to be confidered as neces ary to the activity of the legislative body.

2. "When the legislative body wishes to adjourn honger than fifteen days, it is bound to inform the king, by a deputation, at least eight days previous

by a deputation, at least eight days previous.
3. "A week, at least, before the end of each seffion, the legislative body shall send a deputation to the king, to announce to him the day on which it proposes to terminate its sittings. The king may, come, in order to close the session.

4. "If the king find it of importance to the welfare of the flate, that the fellion be continued, or that the adjournment be put off, or take place only for a fluorter time, he may fend a mefiage to this effect, on which the legislative body is bound to deliberate.

5. "The king shall convoke the legislative body, during the interval of its session, at all times when the interest of the state shall appear to him to regoine it, as well as in those cases which the legislative body shall have foreseen and determined, previous to their adjournment.

6. "Whenever the king shall visit the place of meeting of the legislative body, he shall be received and conducted back by a deputation; he cannot be accompanied into the inner part of the hall by any except the prince royal and the ministers.

prince royal and the ministers.
7. "The president can in no case form part of a deputation.

8. "The legislative body shall cease to be a deliberating body whilst the king shall be present.

9. "The acts of correspondence of the king with the legislative body, shall be always counterfigned by a minister.

10. "The ministers of the king shall have admission into the national legislative assembly; they shall have a place assigned to them; they shall be heard always when they demand it on objects relative to their administration, or when they shall be required to give information. They shall also be heard on objects fo-

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reign to their administration, when the national affembly thall grant them liberty to speak."

OF THE EXERCISE OF THE EXECUTIVE POWER.

ART. 1. " The supreme executive power resides exclusively in the hands of the king. - The king is the fupreme head of the general administration of the kingdom: the care of watching over the maintenance of public order and tranquillity is intrusted to him. - The king is the supreme head of the land and sea forces .-To the king is delegated the care of watching over the exterior fecurity of the kingdom, and of maintaining its rights and polfessions.

2. " The king names ambassadors and the other agents of political negotiations.-He bestows the command of armies and fleets, and the ranks of marshal of France and admiral .- He names two-thirds of the rearadmirals, one half of the lieutenant-generals, camp marshals, captains of ships, and colonels of the national gendarmerie.—He names a third of the colonels and lieutenant-colonels, and a fixth of the lieutenants of thips-the whole in conformity to the laws with respect to promotion.-He appoints, in the civil administration of the marine, the directors, the comptrollers, the treasurers of the arsenals, the masters of the works, the under-masters of civil buildings, half of the masters of administration, and of the under-masters of construction.-He appoints the commissaries of the tribunals .-He appoints the chief superintendents of the administration of indirect contributions, and the administration of national domains.—He superintends the coinage of money, and appoints the officers intrufted with this fuperintendence in the general commission and the mints. The effigy of the king is struck on all the coinage of the kingdom.

3. " The king orders letters patent, brevets, and commissions, to be delivered to all the public offices that

ought to receive them.

4. " The king orders a lift of pensions and gratifications to be made out, for the purpose of being prefented to the legislative body each session, and decreed, if there is reason for it."

OF THE PROMULGATION OF LAWS.

ART. 1. " The executive power is charged with ordering the seal of state to be put to laws, and causing them to be promulgated .- It is equally charged with cauting to be promulgated and executed those acls of the legislative body which have no need of the sanction

" Two copies of each law shall be made, both figned by the king, counterfigned by the minister of justice, and fealed with the feal of state. The one shall be deposited in the archives of the feal, and the other shall be fent to the archivez of the legislative body.

" The promulgation of laws shall be thus ex-

. N. (the king's name) by the grace of God, and

the constitutional law of the state, king of the French. to all prefent and to come, greeting. The national affembly has decreed, and we will and ordain as fol-· lows 1'-(Here a literal copy of the decree shall be inferted, without any variation.)- We command and ordain to all administrative bodies and courts of juftice, to cause these presents to be transcribed on their registers, read and published, and posted up in their departments and respective place of resort, and executed as a law of the realm; in which we have figned these presents, to which we have caused the seal of the flate to be put.'

If the king be a minor, laws, proclamations, and other acts proceeding from the royal authority during the regency, shall be conceived in these terms :- N. (the names of the regent) regent of the kingdom, in the name of N. (the king's name) by the grace of God and the constitutional law of the state, king of

the French, &c.'

5. " The executive power is bound to fend the laws to the administrative bodies and courts of justice, to be certified that they are fo fent, and to answer for it to the legislative body.

6. "The executive power cannot make any law, not even provitional, but merely proclamations, conformable to the laws, to ordain or enforce the execu-

OF THE INTERIOR ADMINISTRATION.

ART. 1. " There is in each department a superior administration, and in each district a subordinate administration.

2. " The administrators have no character of reprefentation.—They are agents, chofen for a time by the people, to exercise, under the superintendence and the authority of the king, the administrative functions.

3. " They can neither interfere in the exercise of the legislative power, nor suspend the execution of the laws, nor assume any authority over judicial proceedings, nor over military regulations or operations.

4. " The administrators are essentially charged with the repartition of the direct taxes, and with the fuperintendence of the funds arifing from all the contributions and public revenues in their territory .- It belongs to the legislative power to determine the rules and mode of their functions; both with respect to the objects above mentioned, as well as with respect to all the other parts of the interior administration.

5. The king has the right of annulling such acts of the administrators of department, as are contrary to the law, or the orders he has transmitted to them.-He may, in case of obstinate disobedience, or of their endangering, by their acts, the fafety or peace of the pub-

lic, supend them from their functions.
6. 4 The administrators of department have also the right of annulling the acts of the fub-administrators of diffrict, contrary to the laws or to the arrets of administrators of department, or to the orders which the

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artment have also fuh-administrators the arrets of adorders which the latter shall have given or transmitted.—They may likewife, in case of an oblinate disobedience on the part of the sub-administrators; or if the latter endanger, by their acts, the public safety or tranquillity, suspend them from their functions, with the reserve of informing the king, who may remove or consirm the suspension.

7. "The king, if the administrators of department shall not use the power which is delegated to them in the article above, may directly annul the acts of subadministrators, and suspend them in the same cases.

8. "Whenever the king thall pronounce or confirm the fulpenfion of administrators, or sub-administrators, he shall inform the legislative body. This body may either remove or confirm the suspension, or even dislove the culpable administrators, or and if there be ground, remit all the administrators, or some of them, to the criminal tribunals, or enserce against them the decree of accusation."

OF EXTERNAL CONNECTIONS.

1. "The king alone can keep up foreign political connections, conduct negotiations, make preparations of war, proportioned to those of the neighbouring flates; distribute the land and sea forces, as he shall judge most suitable, and regulate their direction in case of war.

2. "Every declaration of war shall be made in these terms: By the king of the French, in the name of

the nation.

3. "It belongs to the king to refolve and fign with all foreign powers, all treaties of peace, alliance, and commerce, and other conventions, which he shall judge necessary for the welfare of the slate, with a referve for the ratification of the legislative body."

OF THE JUDICIAL POWER.

1. "The judicial power can in no case be exercised, either by the legislative body, or the king.

2. "Juffice shall be gratuitously rendered, by judges chosen for a time by the people, instituted by letters patent of the king, who cannot reside to grant them. They cannot be deposed, but for forseitne duly judged; nor suspended, but for an accusation admitted.—The public accusers shall be named by the people.

3. "The tribunals cannot either interfere in the exercise of the legislative power, or suspend the execution of the laws, or undertake the administrative functions, or cite before them the administrators, on

account of their functions.

4. "The citizens cannot be withdrawn from the judges whom the law alligns to them by any commillion, or by any other attributions or evocations than those which are determined by the laws.

 The right of the citizens to terminate definitively their disputes by the way of arbitration, thalt receive no infringement from the acts of the legislative power.

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6. "The ordinary courts of justice cannot receive any civil action, until it be certified to them that the parties have appeared, or that the purfuer has cited the opposite party to appear before mediators, to endeavour to bring about a reconciliation.

7. "There shall be one or more justices of peace in the canton and in the towns. The number of them

thall be determined by the legislative power.

18. "It belongs to the legislative power to regulate the number and extent of juridiction of the tribunals," and the number of judges of which each tribunal shall

be compafed

9. "In criminal matters, no citizen can be tried, but on an accusation received by a jury, or decreed by the legislative body, in the cases where it belongs to it to pursue the accusation.—After the admillion of the accusation, the sate shall be recognised and declared by a jury.—The accused shall have a right to refuse, as far as twenty jurors, without alligning reasons.—The jury which declares the sast, cannot be of sewer than twelve members.—The application of the law shall be made by judges.—The instruction of the saw shall be public, and the affishance of counsel cannot be resulted to the accused.—No man acquitted by a lawful jury, can be retaken or accused on account of the same sate.

10. "No man can be feized upon, but in order to be conducted before an officer of police: and no man can be arrefted or detained, but in virtue of a mandate of the officers of police; of an order for perfonal arrefation by a tribunal; of a decree of accusation of the legislative body, in the cases where it belongs to it to pronounce; or of a sentence of imprisonment or de-

tention for the fake of correction.

11. "Every man feized upon and conducted before an officer of police, shall be examined immediately, or at fatelt in twenty four hours.—If it result from the examination, that there be no ground for blame against him, he shall be directly fet at liberty: or if there be ground to fend him to a house of arrest, he shall be conducted there with the least delay possible, and that in any case cannot exceed three days.

12. " No man arrefted can be detained if he give fufficient bail, in all cases where the law permis a

man to remain free under bail.

13. "No man, in the cases when detention is authorised by the law, can be conducted or detained any where, but in those places legally and publickly marked out as houses of arrest, of juilice, or prisons.

14. "No guard nor jailor can receive or detain any man, but in virtue of a mandate, order of arreft, decree of accusation, or fentence, mentioned in the tenth article above, nor without transcribing them in

his own regiller.

15. "Every guard or jailor is bound, and no order can release him from the obligation, to produce the person detained to the civil officer who superintends the police of the house of arrest, as often as it shall be

be required of him.—The production of the person detained, cannot also be refused to his relations and friends, who bring an order from a civil officer, who shall be bound always to grant it, unless the goard or jailor produce an order from a judge, transcribed in his register, to keep the person arrested secret.

16. "Every man, whatever be his place or occupation, except those to whom the law confides the right of arrestation, who shall give, fign, execute, or make to be executed, an order to arrest a citizen; or whoever, even in the cases of arrestation authorised by the law, shall conduct, receive, or detain a citizen, in a place of detention not publickly and legally marked out; and every guard or jailor who shall act in opposition to the disposition of the above 14th and 15th articles, shall be culpable of the crime of arbitrary detention.

17. "No man can be taken up, or profecuted, on account of the writings which he has caused to be printed or published, whatever be their subject, if he has not designedly provoked disobedience to the law, outrage to the established powers, and resistance to their acts, or any of the actions declared crimes or offences by the law.—The centure of all the acts of the established powers is permitted; but voluntary calumnies against the probity of public officers, and against the rectifued of their intentions in the exercise of their functions, may be prosecuted by those who are the subject of them.—Calumnies or injurious sayings against any kind of persons, relative to the actions of their private life, shall be punished by prosecution.

18. No man can be judged, either civilly or criminally, for acts of writing, printing, or publishing, except it has been recognifed and declared by a jury, ift, that there is an offence in the writing denounced: 2d, that the person prosecuted is guilty of it.

19 "There thall be, for the whole kingdom, one only tribunal of annulment, established near the legislative body. Its sunctions shall be, to pronounce—On demands of annulment of judgments given in the last resort by the tribunals;—On demands of being remitted from one tribunal to another, for lawful causes of sunction;—On regulations respecting judges, and suits against a whole tribunal.

20. "In questions of annulment, the tribunal of annulment thall never take cognizance of the affair it-felf; but after baving annulled the sentence which shall have been pronounced in a process, and in which the forms have been violated, or which shall contain an express contradiction to the law, it shall remit the original affair to the tribunal which ought to decide on it.

21. "When, after being twice annulled, a fentence pronounced by a third tribinal shall be attacked on the same grounds as at first, the question shall no more be judged by the tribunal of annulment, without having been submitted to the legislative body, who shall pass a decree declarative of the law,

to which the tribunal of annulment shall be bound to conform.

22. "Every year, the tribunal of annulment shall be bound to fend to the bar of the legislative body a deputation of eight of its members, to present a state of the decisions passed; on the margin of each of which shall be placed a short account of the affair, and the text of the law which shall have determined the decision.

23. "A high national court, formed of the members of the tribunal of annulment, and of high jurors, shall take cognizance of offences committed by the ministers and principal agents of the executive power, of those crimes which attack the general safety of the state, after the legislative body shall have passed a decree for accusation.—It shall not be assembled but at the proclamation of the legislative body, and at the distance of thirty thousand toises at least from the place where the legislative body holds its meetings.

24. " The orders issued for executing the judgments of the tribunals, shall be conceived in these terms :- ' N. (the name of the king) by the grace of · God, and by the constitutional law of the state, king of the French, to all prefent and to come, greeting. - has passed the following judg- The tribunal of ment: Here thall follow a copy of the judgment, in which thall be mentioned the names of the judges. I - We charge and enjoin all officers, upon the prefent demand, to put the faid judgment into execution, our commissaries of the tribunals to ensorce the same, and all the commanders and officers of the public force to be affilling with their force, when it shall be legally required: in witness of which, the present judgment has been figned by the prelident of the tribunal, and by the register.'

25. "The functions of the king's commissaries in the tribunals, shall be, to require the observance of the laws in the judgments to be given, and to cause them to be executed after they are passed. They shall not be public accusers; but they shall be heard on all accusations, and shall require, during process, regularity of forms, and, before judgment, application of the law.

26. "The king's commissaries in the tribunals shall denounce to the director of the jury, either officially, or according to orders given them by the king;—Offences against the individual liberty of citizens, against the free circulation of provisions and other objects of commerce, and against the collection of contributions:

—Offences by which the execution of orders given by the king, in the exercise of the functions delegated to him, thall be diffurbed or impeded;—Infringements on the laws of nations; opposition to the execution of judgments; and to all executive acts proceeding from established powers.

27. "The minister of justice shall denounce to the tribinal of appeal, by means of the king's commissary, and without prejudice to the rights of the parties are shall be tribed.

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denounce to the ng's committary, if the parties interested, terested, the acts in which the judges have exceeded the bounds of their power.—The tribunal shall annul these acts; and if they give ground for forseiture, the sact shall be represented to the legislative body, which shall pass the decree of accusation if there be ground, and refer the parties informed against to the high national court."

OF THE PUBLIC FORCE.

1. "The public force is inflitted to defend the flate against external enemies, and to maintain internal order and the execution of the laws.

2. "It is composed,—Of the land and sea armies;
—Of the troops specially destined for home service;—
And, subsidiarily, of the active citizens, and their children of age to bear arms, registered in the roll of parional guards.

national guards.
3. "The national guards do not form a military body, or an inflitution in the state; they are the citizens themselves, called to assist the public force.

4. "The citizens can never embody themselves, or act as national guards, but by virtue of a legal requisition of authority.

5. "They are subject in this quality to an organization, to be determined by the law.—They shall be distinguished in the whole kingdom, by only one form of discipline, and one uniform.—Distinctions of rank and subordination subsist only relative to the service, and during its continuance.

6. "Officers are chosen for a time, and cannot again be chosen till after a certain interval of service as suldiers.—None shall command the national guard of more than one district.

7. "All the parts of the public force employed for the fafety of the flate from forcign enemies, thall act under the command of the king.

8. "No body or detachment of troops of the line can act in the internal part of the kingdom without a legal order.

9. "No agent of the public force can enter the house of a citizen, if it be not on purpose to execute the orders of police and of justice, or in cases formally provided for by the law.

10. "The requisition of the public force, in the internal part of the kingdom, belongs to the civil officers, according to the regulations provided by the legislative power.

11. "When any department is throughout in a flate of commotion, the king shall issue, under the responsibility of ministers, the necessary orders for the execution of laws, and the re-establishment of order; but with the reserve of informing the legislative body, if it be assembled, and of convoking it, if it be not sitting.

fitting.

12. 44 The public force is effentially obedient; no armed body can deliberate.

13. "The land and fea armies, and the troops destined to preserve internal security, are subjected to

particular laws, both for the maintenance of discipline, and for the manner of judgments, and the nature of punishments, on occasion of military offences."

OF PUBLIC CONTRIBUTIONS.

1. "Public contributions shall be debated and fixed every year by the legislative body, and cannot continue in sorce longer than the last day of the following fession, if they are not expressly renewed.

2. "The funds necessary to the discharge of the national debt, and the payment of the civil list, can, under no pretext, be resulted or suspended.—The salaries of the ministers of the Catholic religion, who are paid, preserved, elected, or named in virtue of the decrees of the national consistent assembly, form a part of the national debt.—The legislative body cannot, in any case, charge the nation with the payment of the debts of any individual.

3. "The accounts at full length of the ministerial department, signed and certified by the ministers or commissioners, thall be made public, by being printed at the commencement of the selfion of each legislature.

So shall also the state of receipts of the different taxes, and all the public revenues.—The state of receipt and expenditure shall be dissinguished according to their nature, and shall express the sums received and dissurfed, year by year, in each district.—The private expences of each department, and those relative to the tribunals, the administrative bodies and other establishments, shall also be made public.

4. "The administrators of department, and subadministrators, can neither establish any public contribution, nor make any distribution beyond the time and the sums fixed by the legislative body; nor deliberate, or permit, without being authorifed by it, any local loan to be charged to the citizens of the department.

5. "The executive power directs and fuperintends the collection and paying in of contributions, and gives all the necessary orders to this effect."

OF THE CONNECTION OF THE FRENCH NATION WITH OTHER NATIONS.

"The French nation renounces the undertaking of any war with a view to make conquells, and will never employ its forces againft the liberty of any people.—The conflitution no longer admits the Droit d'Anbaine,—Foreigners, whether fettled in France or net, inherit the property of their parents, whether foreigners or Frenchmen.—They can contract, acquire, and receive, property fituated in France, and dispose of it as well as any French citizen, in every mode authorifed by the laws.—Foreigners in France are subject to the fame criminal laws and regulations of police as French citizens, with a reserve for conventions agreed on with foreign powers. Their persons, effects, industry, and religion, are equally protected by the law."

OF THE REVISION OF CONSTITUTIONAL DECREES.

1. "The National Conflitment Affembly declares, that the nation has an impreferiptible right to change its conflitmion; and nevertheless, confidering that it is most furtable to the national interest to make use, only by means appointed by the conflitmion itself, of the right of reforming those articles which experience shall demensionate the inconvenience of, decrees, that the affembly of revision shall proceed in the following

2. When three following legislatures shall have declared an uniform with for the change of any constitutional article, the revision demanded shall take

place.

3. "The enfuing legislature (that commencing in 1791) cannot propose the reform of any constitutional

irticle.

4. "Of the three legislatures who shall successively propose any changes, the first two shall not occupy themselves relative to that object, but in the last two months of their last selfion, and the third at the end of its first annual session, or at the beginning of the second.—Their deliberations on that matter shall be subjected to the same forms as the legislative acts; but the decrees by which they shall have expressed their desires, shall not be subjected to the sametion of the king.

5. "The fourth legislature, augmented by two hundred and forty-nine members chosen in each department, by doubling the ordinary number which it furnishes for its population, shall constitute the assembly of revision.—These two hundred and forty-nine members shall be elected after the nomination of representatives to the legislative body shall have been terminated, and there shall be formed a separate procez-verbale of it.—The assembly of revision shall not be composed

of more than one chamber.

6. "The members of the third legislature, who shall have demanded a change, cannot be elected in the

affembly of revition.

7. "The members of the affembly of revision, after having pronounced all at once the oath, 'to live tree or die,' shall individually swear, to confine themselves to decide on the objects which shall have been submitted to them by the manimons wish of three preceding legislatures; and to maintain, in other respects, with all their power, the constitution of the kingdom, decreed by the National Constituent Assembly in the years 1789, 1790, and 1701; and to be in all faithful to the nation, to the law, and to the king.

8. "The affembly of revision shall be bound to occupy itself afterwards, and without delay, in the objects which shall have been submitted to its examination; and as foon as this task is sinished, the two hundred and forty-nine new members, named over and above, shall retire, without taking a part in any case in

the legislative acts."

"The French colonies and possessions in Asia, Africa, and America, although they make a part of the French empire, are not included in the present constitution.

"None of the powers inflituted by the conflitution have a right to change it in its whole, or in its parts, excepting the reforms which may be made in it by the mode of revition, conformably to the regulations contained in the articles respecting Revision of Conflitutional Decrees.

"The National Conflituent Affembly commits the deposit of it to the fidelity of the legislative body, of the king, and of the judges, to the vigilance of fathers of families, to wives and to mothers, to the attachment of young citizens, to the courage of all Frenchmen.

"The decrees paffed by the national affembly, which are not included in the act of confliction, shall be executed as laws; and those interior laws which it has not altered, shall also be observed so long as they shall not be revoked or modified by the legislative power.

(Signed) Vernier, President, Pougeard, Coupre,
Mailly, Chateaurenard, Chaillon, Aubry (Bishop of the Department
of the Meuse) Darche, Secretaries."

On Sept. 3, 1791, the national affembly having heard the conflitutional act above read, after approving of it, declared, that the conflitution is inithed, and that it can make no change in it; and that there shall be named immediately, a deputation of fixty members, to offer, the same day, the constitutional act to the king.

(Signed as before)

And on the 13th of the fame month, the king, by a letter to the National Affembly, announced his refolution to accept the confliction; and on the following day he appeared in the allembly, introduced by a deputation of fixty members, and folemuly confectated the affent which he had already given, concluding, with an oath, "To be faithful to the nation and to the law; and to employ the powers vested in him for the maintenance of the constitution, and the due execution of the law."

But fince the death of the king, and the suppression of royalty, a committee has been appointed by the convention to draw up a new conslitution, which has lately made its appearance; but whether it will be approved of by the representatives of the people, and, if it should, how long it will continue, are questions so extremely problematical, as in the present disturbed state of affairs, to render its insertion needless, if not improperate

Soon after this the fecond national council affembled, which was far inferior to the first in point

of abilities.

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About this time, the duplicity and undecided conduct of the emperor Joseph, and the refuge and protection afforded in the German empire to the emigrant princes, excited France to vigorous resolutions; and a celebrated manifesto, addressed to all states and nations, made its appearance. The forcible measures purfued had the effect of intimidating the German princes; and the emigrants were confirmined to an ignominious difpersion and retreat from the frontiers: but the protection of the emperor and the Prussian king provided them with an alylum more remote and less obtrusive. Irrefolution seemed to preside in the councils of the emperor, a monarch more diffinguithed for the mild virtues of peace than for the fremuous exertions of war. He had acknowledged the national flag; he had declared that he regarded the king of the French as absolutely free, while the league of Pilnitz (which, as was avowed by the court of Vienna, was not only intended to fecure Germany from fuch a revolution as France had experienced, but even to extinguish the dreaded fource) and the protection afforded to the emigrants, were infallible proofs that the em-peror could not be regarded as a friend. His fudden death, on the first of March 1792, excited great conflernation among the ariflocrats, and inspired the supporters of the conslitution with joy and exultation. Another event, no lefs unexpected, happened on the death of the Swedish monarch, on the 29th of the fame month. Fresh spirits were diffused through the nation; and the superstitious vulgar imagined, that, in the removal of the two chief foes of France in one month, they beheld the peculiar interpolition of

In the subsequent negotiations between the national assembly and the court of Vienna, the young Hungarian king, excited by the influence of Prussa, began to exhibit more enmity and severer terms. At length, on the 5th of April, M. de Noailles, in his dispatches to the French minister for foreign affairs, explained the propositions of the imperial court—that satisfaction should be given to the German princes, proprietors of Alface—that Avignon, which had been appropriated by France, should be restored to the pope—and that the internal government of France should be invested with sufficient efficiency, that the other powers may have no apprehensions of being troubled by France. Those terms produced a declaration of war against Francis I, king of Hungary and Bohemia, decreed by the affembly on the 4th of April, and ratified by the French

king.

The beginning of the operations on the part of France was flained with defeat, and with the unpropitious murder of Theobald Dillon, who fell a prey to the fufpicions and favage ferocity of fome of the foldiers, who fled from the enemy, but attacked their general. The court of Vienna, had, in the beginning of July, published a declaration, explaining the cause of the war, and retorting on the French nation some No. 46.

of the heavy charges contained in its declaration of war against the king of Hungary and Bohemia, now emperor of Germany.

On the 26th day of the fame month, the Prussian monarch issued a concise exposition of the reasons which determined him to take up arms against France. He pleads his alliance with the emperor; and that, as sovereign of a German state, he was bound to interfere to prevent the violation of the rights of the German princes of Alface and Lorraine, and the invasion of the territories of others: and he honestly concludes; by avowing that it is his intention to repress the too great liberty of France, which might afford a dangerous example to neighbouring countries.

At the fame time the duke of Brunswick, general of the combined armies of Austria and Prutlia, published at Coblentz a declaration to the inhabitants of France, conceived in the most haughty and prefumptuous term: : he declared his intention of putting a flop to the anarchy which prevailed in France, and of refloring the king to his power; and yet he afterwards exprelles his defign not to interfere in the internal government! It is not necessary to dwell on the other infolent parts of this memorial, in which France is already regarded as a conquered country, and directions are given to the magistrates, national guards, and inhabitants at large: but the threat, that the city of Paris should be given up to military execution, in case the least outrage thould be offered to the king, queen, or royal family, is as vain as it is arrogant.

We relate with pain the excesses of the night be-tween the 9th and 10th of August. The alarm-bell founded at midnight in every quarter of Paris, the generale was beat, and the citizens flew to arms. The palace of the Thuilleries was attacked by the multitude; and the king, queen, and royal family, were forced to take refuge in the hall of the national affembly. At first the Swifs guards (who were obnoxious to the people, and had been ineffectually profcribed by repeated decrees of the affembly, the king not being allowed to have a foreign guard) repelled the populace; but these being reinforced by the Marfeil-lois and sederates from Brest, bodies which the Jacobins feemed to have brought to Paris to balance the Swifs, and by national guards, the gates of the palace were burft open. The artillery joined the affailants; and the confequences were, that the Swifs guards were exterminated, and the palace ranfacked, after a flaughter of about four hundred on each lide.

Unhappily the month of September feemed pregnant with the total ruin of French freedom; but the three following months reverfed the feene, and exhibited a feries of fuccefs, on the part of France, perhaps unexampled in modern history. We cannot without inexprellible concern direct the attention of our readers to the prifon feene, which occurred on the 2d and 3d of September. The horrid maffacre of the defencelefs prifoners, and other ariftocrats, which took place at that

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period, flamps an eternal difgrace on the Parifian populace, who, in their fury, spared not even that gentle fex which all civilized nations hold in the highest refpect. The number of the flain has doubtless been exaggerated, as usual; yet supposing that, by the most moderate account, only two thousand perished, the enormity of the deed remains the fame. Some extenuation might be offered for the affair of the 10th of August, in which a p o, 'e, who supposed themselves betrayed to slavery, and all its evils, so recently experienced and shaken off, assumed their revenge and their cause into their own hands; but no desence can be offered for this unnecessary crime. Had the combined armies belieged Paris, it is difficult to conceive what aid they could have found from two or three thoufand ariftocrats, and many of thefe fecured in chains, and confined in prison.

In order to determine on the charges brought against the king, a national convention had been called. They met on the 24th of September; and on the first day of the meeting, the abolition of royalty in France was decreed by acclamation; and the following day it was ordered that all public acts should be dated the first year, &c. of the French republic. But hardly was this convention constituted, when a violent faction appeared, headed by Marat*, Roberspierre, and others, who have repeatedly degraded their transactions by their violence and fanaticism; and, being supported by the Jacobins and Parifian populace, have proved too powerful for the convention to punish as it wished. Repeated inflances have proved that the convention was not free, but compelled to vote as the mob of Paris dictated, the moderation of the members being often obliged to yield to the indecent applauses and hitses of the gallery rabble.

The French arms were fo rapid in their progress, and so great were the distresses in the combined armies, ariting from a scarcity of provisions, from a long rainy season, and from a considerable mortality among the Prussans, estimated, by the French accounts, at one half, that the Prussans retreated from the dominions of France, and their example was soon sollowed by the

Auftrians

The invalion of Savoy was ordered, even at the very time that Paris was in the greatest danger. On the 21st of September, general Montesquieu entered the Savoy ard territories, seized on the frontier posts and castles without resistance, and two days after took Montmelian. Chamberry and all Savoy soon followed; but the conquest, not being resisted, was productive of no military glory. The imprudence of the national convention, in permitting Savoy to incorporate itself with France, has created wonder.

After frequent declarations of the French, that they would enter into no war with any view to conquest, their conduct in this respect was absurd and impolitic, their conduct in this respect was absurd and impolitic, the presence of liberty, they maintained the destructive maxims of their ancient government; and that their withes te increase their territory, perhaps to subjugate Europe, remained the fame. Admiral Truguet, commanding a squadron in the Mediterranean, captured Nice, Villa Franca, and the fortress of Montalban, be-

longing to the king of Sardinia.

Must people regarded the conquest of Savoy as a trisle; but when Custine began his acquisitions in Germany, every eye was turned to the rapidity and importance of his progress, till diverted by the wonders of Dumourier. Spires yielded to the French arms on the 30th of September, and Worms soon after sollowed; ample supplies of provisions and ammunition were found in these cities. Custine, pursuing his course along the left thore of the Rhine, next captured Mentz, and afterwards Frankfort. He was eager to proceed to Coblentz, that noted seat of the counter-revolutionists; but the Prussians and Austrians at length indicating a renewal of hostilities by garrisoning that town, and encamping in the adjacent country, he re-linguished that delive.

linquished that delign.

The next grand object was the conquest of the Austrian Netherlands. Duniourier had promised to pass his Christmas at Brussels; and what was regarded as an idle vaunt proved very modeft; for that city was in his hands by the 14th of November. That able general, having entered the Netherlands on the first or fecond of that month, with an army of forty thousand men, fince much increased, and with a most formidable train of artillery, the first five days were occupied with repeated engagements with the Austrian army commanded by the duke of Saxe-Teschen, governor of the Austrian Netherlands, and by general Beaulieu, which however exceeded not twenty thousand. At length, on the 6th of November, a decilive battle was fought at Jamappes, which decided the fate of the Netherlands. The contest was very general; all the points of the enemy's flanks and lines were attacked at once; all the bodies of the French were in action, and almost every individual fought perfonally. The cannonade began at feven in the morning; Dumourier ordered the village of Carignan to be attacked, because he could not attempt the heights of Jamappes till he had

^{*} This furious zealot fell by the hand of female vengeance. Marie-Anne-Charlotte Corday, strongly impressed with the calamities which he had brought upon her country, took a journey to Paris, in July 1793, on purpose to put a period to his existence. Meeting Marat as he was coming from the Bath, and entering into conversation with him (more certainly to identify his person) she plunged a dagger into his breast; upon which he sell, and soon expired. Glorying in having exterminated a monsser, the delivered hersels up to the officers of justice, and with the utmost firmness submitted to her sate, in having her head severed by the guillotine, in the 25th year of her age.

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taken that village: at noon the French infantry formed in columns, and rapidly advanced to decide the affair by the bayonet. At two o'clock the Austrians retired in the utmost disorder, after an obtlinate desence. Dumourier immediately advanced, and took possession of the neighbouring town of Mons, where the French

were received as brethren.

The tidings arriving at Bruffels, the court was struck with an indefcribable paric; and inflantly fled to Ruremonde, whence it was again to be driven by the arms of Miranda. Tournay furrendered to a detachment on the 8th of November. Dumourier, having refreshed his troops at Mons, advanced to Brussels, where, after an indecifive engagement between his van and the Austrian rear, he was received with acclamations on the 14th of that month. Ghent, Charleroi, Antwerp, Malines, or Mechlin, Louvain, Offend, Namur; in short, all the Austrian Netherlands, except Luxembourg, successively followed the example of the capital; and the conquests were not less rapid than those of Louis XIV.

The national convention having banished many of the priests, they came to England, and were received with great benevolence; this was followed by their decree against the emigrants, by which they are declared dead in law, their effects confiscated, and themselves adjudged to immediate death, if they return to France. Another decree of the 19th of November attracted the attention of every nation in Europe; it is in the following terms: "The national convention declare, in the name of the French nation, that they will grant fraternity and affiftance to all those people who wish to procure liberty; and they charge the executive power to fend orders to the generals, to give affiffance to fuch people, and to defend citizens who have fuffered, or are now fuffering, in the cause of liberty." By this decree, and others of a fimilar tendency, a political crusade against all the powers of Europe, seems to be instituted.

Antwerp had no fooner yielded to the French arms, than, in order to conciliate the Bergians, the opening of the navigation of the Scheldt, thut up by the treaty of Munster in 1648, was projected, and ordered; notwithstanding this treaty, so far as it respects the shutting up of the navigation of that river, has been confirmed to the Dutch in succeeding treaties, guarantied both by the courts of Verfailles and London. The Dutch regarded this measure as injurious to their trade; for Antwerp might prove a dangerous rival to Amsterdam. The infraction of this treaty is one of the reasons which has induced the parliament of Great-Britain to oppose the unwarrantable pretentions of the French republic, and to join its forces with those of the allied powers, in defence of their common rights,

and those of Europe in general. On the 11th of December 1792, the memorable

trial of the king commenced. The iffue is well known. The firm cfs of this unfortunate monarch during his trial, and at the place of execution, on the 21st of January 1793, increased the commiseration of every indifferent speciator, and callous indeed must be the perfon who does not partake of the fympathy which was felt through all Europe upon this transaction; and we must add, that the records of mankind exhibit no instance of crimes deliberately committed, attended with fo many circumstances of wanton, unrelenting cruelty, and fo evidently pernicious to the cause of the unfeeling perpetrators.

Execution of the French King.

An hour after Louis had been informed of the fatal doom, two municipal officers repaired to the queen's apartment, to fignify what was to happen. The queen advanced towards the officers, with her hands uplifted, and cried, "O ye murderers! O ye murderers!" for near ten minutes-then in convulfive hysteric fits dropped down on the floor: having recovered herfelf, the looked with a flaring, fignificant eye at the officers, who flood in a distant corner of the room—then turning round to the dauphin, the thed a flood of tears, embraced him, and exclaimed, " My dear fon, I do not know what I am doing-let us never confound the innocent with the guilty.

Soon after, the queen, madame Elizabeth, the king's fifter, and the dauphin, were conducted to the king's dining-room, where the unfortunate monarch embraced them with great ferenity: the officers withdrew, and a scene ensued of tenderness and grief, which none but heaven and the parties present wit-

Two hours after, the municipal officers were called in, and the king expressed a defire of seeing his wretched daughter, who was in a separate apartment. His demand was granted, and he and his family, under a proper efcort, went to the fpot. She was that day fourteen years and thirty-three days old. It is faid that the expired foon after the king left her, but that is not true, the being thill living; her devoted royal father embraced her; the clung close to him-he bedewed her with tears-the was wrested from him, and remained infensible for some time, when she exclaimed, ." O my father! O my tender father!" Paternal heroifm made the king depart from his beloved daughter. Maternal feeling retained the queen and her fifter-in-law with the dauphin, who faid to Louis, "We will fee you byand-by Adieu, hushand! Adieu, brother! Adieu, sather!" The king wasted a kiss to them with his right hand, but they faw him no more! Arrived in his room, the monarch proftrated himfelf, and faid prayers with his confellor Edgeworth, an English priest, otherwife called De Fermond, for an hour and upwards, after which he had his beard shaved, and his hair turned up in a curl from behind, without powder.

In a previous decree made by the national convention, the place for putting their inhuman sentence into execution, was to have been the Caroufel, fronting the palace of the Thuilleries. This was changed by the miniflers, to whom all the arrangements were confided, to the Place de la Revolution, heretofore the Place de Louis XV. The guillotine, or fatal influencent of execution, was pleed upon a feaffold, between the Champ Elyfee and the pedelfal, which was formerly ornamented with the magnificent equefirian flatue of Louis XV, his grandfather.

On Monday morning, the 2 ift of Jan, the king left the Temple, the mournful procedion fet onta little after eight o'clock. The royal victim fet in the holyon's carriage, with his confesor by his to produce very fervendy, and two captains of the national distribution of the front feat. The carriage was to two black horses, preceded by the mayor, go and other municipal officers. One squadem of her with trumpeters and kettle-drums, led the van of the melancholy convoy: three heavy pieces of ordnance, with proper implements, and cannoneers, with lighted matches, went before the vehicle, which was efforted on both sides by a treble line of troopers.

The train moved on with a flow pace from the Temple to the Boulevards, which were planted with cannon, and befet with national guards, drums beating, trumpets founding, and colours flying. The trotting and neighing of horfes, the flirill found of the trumpet, and the continual beating of drums, pierced the cars of every body, and heightened the terrors of the awful

feene.

The fcaffold was high and confpicuous, and the houses surrounding the place of execution were full of women, who looked through the windows: the very slates which covered the roofs, were raised up for the curious and interelled to peep through.

At twenty minutes after ten, the king arrived before the feaffold in the Square of the Revolution, which was covered with cannon, and crowded with cavalry. His confestor, Mr. Edgeworth, wanted to go up the sleps of the feaffold with him, but this was rudely refused by colonel Santerre. Louis pulled off his stock, coat, and waishcoat, and, with his neck and breast bare, ascended the seaffold with intrepidity and undaunted fortitude; (it was only twenty minutes after ten o'clock) he wore a clean shirt and slock, white waistcoat, black slorentine slik breeches, black filk stockings, and his shoes were tied with black filk strings.

Having taken leave of bis confessor, who shed a thousand tears, he beckoned with his hand to be heard; the noise of the warlike instruments ceased for a moment; but soon after a thousand voices vociferated, with detestable ferocity, "No harangues!—No harangues!—The unfortunate monarch wrung his hands, listed them up towards heaven, and with agony in his eye and gesture, exclaimed, dissinctly enough to be heard by those persons who were next the scassor. To thee, O God, I commend my soul!—I forgive all my enemies—I die innocent!" His head was immediately after severed

from his body; whereupon the people waved their hats in the air, exclaiming, "God fave the nation!" and the body was immediately removed in a black coffin.

The flort length of time in which he appeared on the feaffold, and the interval of the fatal blow, was no more than two minutes. Inflantly the execution lifted up his head, and amidft the flourith of trumpets, exclaimed, "Thus dies a traitor!" Some of the guards puffied forward to the feaffold, and dipped their pikes and their handkerchiefs in the blood, brandiflied their fwords, and vociferated, "God fave the Republic!—God fave the Nation!"

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The body was conveyed to the Thuilleries; the executioner cut off the hair imbrued in blood, which was fold for affiguats, in fmall locks!—The guards, the federates, and others, again dipped their handkerchiefs in the gore, hoisted it on fwords, pikes, and flaffs, and fold it; and the banditti mob carried it triumphantly through the fireets till night, intoxicated, and hallou-

ing-" Behold the blood of a tyrant."

The body was interred fix hours after, in the churchyard De la Madelaine, adjacent to the place of execution, in a grave twelve feet deep, and filled with quick lime and mould, between the people who were flifled in the throng on the 19th of April 1770, when a brilliant illumination and fire-work were exhibited there in honour of his marriage, and the Swifs and other victims flain at the Thuilleries on the 10th of Anguil.

Thus perifhed Louis XVI. king of France and Navarre, in the 39th year of his age. Thus one of the best of kings fell a dreadful facrifice to the rage of the Briffots, the Marats, the Paines, and other difgraceful blots in the human creation! "The condemnation and execution of the king," faid a great flatesman in the British House of Commons, " is an act as disgraceful as any that history records; and I never can view, but with the greatest detestation, the injustice and inhumanity that has been committed towards that unhappy monarch. Not only were the rules of criminal juffice, rules that more than any other ought to be flrielly obferved, overthrown; not only was he tried and condenned without any existing law to which he was perfonally answerable, and even contrary to laws that did actually exist; but the degrading circumstances of his imprisonment, the unnecessary and insulting asperity with which he had been treated, the total want of republican magnanimity in the wnole transaction, added every aggravation to the inhumanity and injuffice."

We shall continue our detail of the French trans-

actions with another affecting account of

THE EXECUTION OF THE QUEEN OF FRANCE.

When, after the trial, the queen heard her fentence read, fite did not flew the fmallest alteration in her countenance, and left the hall without faying a fingle word to the judges or to the people. It was then

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he appeared on I blow, was no cecutioner lifted f trumpets, exe of the guards ped their pikes praudiffied their he Republic!—

leries; the excood, which was he guards, the ir haudkerchiefs and flaffs, and it triumphantly ed, and hallou-

, in the churchplace of execuilled with quick who were flifled yo, when a brilthibited there in is and other vict of August.

France and Nahus one of the the rage of the other difgraceful ndemnation and tatesman in the et as difgraceful r can view, but ce and inhumaiat unhappy mecriminal juffice, to be strictly obtried and conich he was perto laws that did umstances of his usulting asperity otal want of reanfaction, added nd injuflice."

OF FRANCE.

e French tranf-

ard her fentence alteration in her t faying a fingle t. It was then half past four o'clock in the morning, October 16. She was conducted to the condemned hole in the prifon of the Conciergerie.

At five o'clock the generale was beat. At feven, the whole armed force was on foot; cannon were planted upon the squares, and at the extremities of the bridges, from the palace to the square de la Revolution. At ten, numerous patroles pailed through the streets. At half past eleven in the morning, Marie Antoinette was brought out of the prison, dressed in a white deshabille. Like other malefactors, the was carried in a common cart to the place of execution: Her hair from behind was entirely cut off, and her hands were tied behind her back. Beside her deshabille, she wore a very small white cap. Her back was turned to the horse's tail. During her trial, she wore a dress of a black and white mixture. On her right was feated upon the cart the executioner; upon the left, a constitutional priest belonging to the Metropolitan church of Notre Dame, dreffed in a grey coat, and wearing a bob-wig. The cart was efcorted by numerous detachments of horse and foot. Henriot, Ronsin, and Boulanger, generals of the revolutionary army, preceded by the rest of their staffofficers, rodé before the cart.

An immense number of people crowded the streets, and cried, "Long live the Republic!" The queen seldom cast her eyes upon the populace, and beheld with indifference the great armed sorce of 30,000 men, which lined the streets in double ranks. The sufferings which she sufficiently had much altered her appearance, and the hair on her sorchead appeared as white as snow. She kept speaking to the priest seated by her side. Her spirits were neither elevated nor depressed: the seemed quite insensible to the shouts of "Vive la Republique!" When she passed thro' the street called Rue St. Honore, she sometimes attentively looked at the inscriptions of the wor's liberty and equality affixed to the outside of the houses. She ascended the scassod with seeming haste and impatience; and then turned her eyes with great emotion toward the garden of the Thuilleries, the former abode of her

At half past twelve, the guillotine severed her head from her body. The executioner listed and shewed the head from the sour different corners of the scaffold.—The spectators instantly cried, "Long live the Republic!" The corpse was immediately after buried in grave filled with quick lime, in the church-yard de la Madelaine, where her unfortunate consort was in like manner interred.

It will no doubt be acceptable to our readers, if we subjoin the following particulars relating to this unhappy princes: — Marie Antoinette, late queen of France, was the daughter of the emperor Francis I. who had succeeded his sather, as duke of Lorraine; which duchy was ceded to France, and Tuscauy was settled upon him in lieu of it. While Francis was duke of Lorraine, he married the archduches Maria Therefa, No. 46.

daughter of the emperor Charles VI. The emperor Charles, having no male iffue, Maria Therefa fucceeded to his hereditary dominions; and, in 1745, her hulland Francis was elected emperor. Marie Antoinett as their eighth daughter, born at Vienna on the 2d of covember 1755. She was married to the daughin of France, the late king, on the 16th of May 1770. This marriage was attended with a very remarkable and melancholy circumstance. On Thursday the 3cti of May, the grandest fire-works that ever were known were intended to have been exhibited, and in part were fo, in the fquare of Louis XV. in honour of the marriage; but the disaster that followed dashed all the pleasure that could have been received from this most splendid spectacle. The aftonishing multitude that had crowded to fee the fire-works were blocked up on all fides, except one narrow street, through which they must all pass in ome obstruction happening in that order to disperse. ffreet, and the people not knowing the cause, took fright, and every one go fling forward to get away, the confusion increased to hat, that one trampled over another, till the people say in heaps; those who were underniost stable the who lay above them, in order to difergage themselves. The carnage was inexpressible. The accounts make the dead to amount to 1000, and the wound to 2000 more. By some mistake in the engineer, the apparatus took fire; many hundreds were precipitated into the river in endeavouring to escape the flames; and the scaffold broke down which was erected for spectators, by which many more were killed. The superstitions in France said the affair was ominous. The dauphin, in the first transports of his grief, gave all the money allotted for his month's expences towards the relief of the fufferers, and in this he was followed by the dauphiness. His majesty was also greatly affected, and iffued orders, that no expence might be spared to succour and affift the miserable. Louis XV. dying on the 10th of May 1774, the dauphin ascended the throne, by the name of Louis XVI.

We shall conclude this period of our work with some interesting remarks on the probable cause, together with the progress and present state, of the Revolution in France.

A variety of reflections naturally occur in reviewing the progrefs of the French revolution, and the conduct of the principal actors in those extraordinary scenes, which have attended it. The most intelligent persons have remarked, that no revolution which had liberty for its soundation or its pretext, was ever disgraced by so wanton an effusion of blood, by so many sanguinary executions, such inhuman massacres, so much rancour and persecution of every kind. To understand the nature and causes of these melancholy events, several considerations will demand our attention.

1. The revolution in France was at the first too suddenly effected. The change in the circumstances, habits

bits, and opinions of the people was too violent, and they were too little prepared for the enjoyment of liberty. Had the court anticipated the affembling of the flates-general by fome falitrary and ufc. teforms in favour of the people, they would not only have ferved to free them the connexion between the king and his fibjects, and more firmly to attach the latter; but fuch a conduct would have been a proper initiatory process, and would have prepared all ranks of people to act as

rational agents in the cause of freedom.

Had the king, by his own authority, abolished the odious tyranny of letters de cachet, the punishment of the rack, and every species of judicial cruelty, it would not only have endeared him to his subjects, but would have humanized them. Could be have ordered a revifal of the judicial fystem, and, in particular, could be have established the trial by jury, it would have inured them to the practice of equity, and to the calm investiga-tion of truth. If he had done in addition, what there is reason to believe he was not averse to, that is, if he had indulged the natural clemency of his temper in permitting a free toleration to religious opinions, he would have attached the Protestants, and would have greatly lessened the acuteness of party animosity-and if he had favoured, to a certain degree, the liberty of the press, the free discullion of controverted points might have been advantageous to the cause of truth and moderation; while, on the contrary, the people, having been wholly unaccustomed to the liberty of the prefs, were not on their guard against its licentiousness, and were constantly imposed upon, and the dupes of the infamous journalists and their employers and adherents.

The court party appeared to have no fystem, no fettled plan of proceeding, when the states-general afsembled. They were undetermined what to retain or what to relinquish; whereas the plan of government ought to have been previously settled; every thing to be proposed to the states ought to have been well digested; and proper agents chosen to introduce each particular measure to the national assembly. On the contrary, nothing could be more abfurd than the attempt, after the deputies of the nation were affembled in one common hall, and even while the metropolis was in a ferment, to reftore or preserve the ancient regimen. With this unfortunate outfet, the whole conduct of the king and of the court corresponded. The feast of the military at Versailles; the flight of the king; the obstinate exercise of his veto; all served to lay the de-

figns of the court open to sufpicion.

2. For a considerable time before the revolution, the French were the most profligate, corrupt, and unprincipled people in Europe. All of the higher orders were diffipated, they were consequently all venal. The lower classes were hardened by ignorance, by oppression, by the frequent horrid executions of which they were witnesses, and by other severities. The venality and corruption of some, who from time to time affected to

be the friends of the people, drew down a suspicion upon all of the higher orders; and the serocity of the multitude, and their ignorance, and consequently want of principle, plunged them into excesses of the most

fatal and fanguinary nature.

3. We have also to deplore, in connection with this circumstance, the irreligious principles which had unhappily made to fatal a progress in France. Nothing thort of religion can impart an uniformity to the moral-character. Where expediency is the only rule of conduct, the human mind will naturally indulge in too great a latitude on fome occasions, especially where the passions are strongly interested. This perhaps, indeed, is the diffinguishing circumstance which marks the two revolutions of America and of France. The Americans were possessed of a strong sense of religion; and confequently, though the instances of treachery which occurred among themselves were scarcely less numerous in proportion than those which happened among the French, the victims of popular fury were much sewer. They were under a necessity of defending themselves: but, independent of this circumstance, they could not forget that their religion taught them " to love their enemies:" hut the majority of the French nation were either uninstructed in the truths of this religion, or had rejected its falutary restraints and precepts.

After all, if we would trace calamity to its fource, we must be forced to confess, that the slimsy writings of the wretched caviller Voltaire have undone France. We venerate, and ever shall venerate, the cause of religious toleration. Every feet which acknowledges a future state of rewards and punishments is innoxious, if not respectable. But if this great foundation of morality is removed, there can be no dependence on the principle or integrity of the people. Let the Horsleys and the Priestleys freely indulge themselves in verbal contests concerning the disputed points of theology:-but let every impious scoffer, who presumes to aim his destructive shafts at any of the great doctrines of religion, be severely punished, and his writings strictly prohibited. No government can be fafe, nor will it be possible to maintain order, or even common honefly among men,

till this is established.

4. The league of Pilnitz, and the infamous conduct of the combined powers towards the republic of Poland, having, as already intimated, excited at once the apprehensions and the refentment of the French; it was no difficult matter to persuade the multitude that the court was immediately connected with the invaders; and this opinion was unfortunately countenanced by the publications of the combined powers, and particularly by the imprudent manisesto of the duke of Brunswick. The repeated dismission of the popular ministers, and the obstinacy of the king in other instances, confirmed the sufficien. Hence, and hence only, the republican saction were enabled to acquire so much credit with the people in the months of June, July, and August 1792.

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The avowed hostility of this faction might have driven the court in its turn into hostile measures, without imputing actual treachery to Louis. For we must obferve, that this is a matter still involved in impenetra-ble obscurity; and it is impossible to determine, from the flate of the evidence, either the nature or the extent of the king's connexions with the counter-revolutionists. Thus far is certain, that Paris was crowded with the ci-devant noblesse, and other disaffected per-fons, on the 10th of August. The fatal rupture, and the dreadful carnage of that bloody day, let loofe at once all the demons of discor l. Every bad passion was put in motion—revenge, party-rage, the defire of plun-der, all that is deprayed and abominable in human nature, was predominant in the breafts of different individuals, and prepared the way fur the still deeper horrors of the 2d and 3d of September, and for all the calamities which have fince happened to the nation.

5. We must also take notice of another circumstance, which is, that the excessive population of France is greatly calculated to perpetuate violence and anarchy in that country. Independent of the frequent alarms of famine from this circumstance, it is impossible that there should not exist in every considerable city immense multitudes of indigent and desperate persons, who are always ready to promote every fpecies of mischief and diforder, and who when once excited cannot eafily be reduced to peace and subordination. This again constitutes another remarkable shade of difference between the American and the French revolutions.

The American armies were composed in general of fettled and industrious people, of farmers and mechanics, most of whom had families; they consequently embraced the first opportunity to return to their peace-able employments and habitations, to fit every man under his own vine, and his own fig-tree; and they regarded the affairs of state no further than as they served to secure them in the peaceable possession and enjoyment of their property. Every man at the conclusion of the war had fomething to do; every man had business of his own to attract his attention.

Not so the rabble of Paris, of Lyons, of Marseilles -many of them have no regular employment, and the numbers of banditti are increased by the total stagnation of the commerce and manufactures of France. They can acquire more by plunder and confifcation, than by fober industry; and thus it becomes at once their interest to be turbulent, unruly, fanguinary, and capricious. The diforder and the violence are always increafed by the numbers; and in proportion to the numbers collected together, the passions of the multitude

After the 10th of August, the Gironde party, in vain, affected a tone of moderation; and when they had obtained their wishes, they exhorted in vain the populace to return to order and obedience. They had excited the fatal concussion; they had raught the multitude to know their own strength; they had disturbed the gene-

ral tranquillity, and absurdly flattered themselves that a spirit of insurrection would be as easily quelled as it was Without wifling, therefore, to depreciate their flender claim to merit in attempting to fave the life of the king, we cannot but regard this party as the immediate authors of the calamities which have befallen their country fince the overthrow of the monarchical conflitution.

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The massacre of the 10th of August was scarcely less atrocious than that of the ad of September; and when thefe men fell the victims of the very means which they had employed, and were murdered in their turn by the very mob which they had formerly excited, though our religion teaches us to pity even the guilty, and to lament the shedding of human blood upon any occafion, yet, in the dreadful event, it was impossible not to difcern fomething of retributive justice.

Besides this, the Gironde had sumething to charge themselves with for wantonly engaging their country in one vain and fruitless war after another; and on the whole, we think they have been a pernicious faction. They were, perhaps, less sanguinary and cruel than their ferocious fuccessors, but in point of real principle we fee little room for preference.

6. The popular focieties instituted throughout the kingdom, for debating upon political subjects, and that of the Jacobins in particular, had been a most fatal means of promoting bad dispositions among the people. In the first dawn of French liberty, such institutions might have their use; but they should even then have been restrained within moderate bounds, and as foon as possible dissolved. These have afforded a constant asylum to the profligate; and in these every abfurdity, every measure of fedition and of cruelty in the national councils, have originated.

The above recited circumstances appear to have been the principal causes which have operated to give to the French revolution that fanguinary and horrid character by which it has been too fatally diffinguished*; and which,

* It is with the greatest concern we record the following recent inflances of the atrocities which the still existing fanguinary and merciless disposition of the French republicans has impelled them to commit towards their countrymen the Lionnois:

" On Friday December 20, 1793, a petition of the inhabitants of Lyons, imploring mercy, was prefented to the convention, and referred to the committee of public welfare. The deplorable fituation of these unfortunate people, may be somewhat better conceived from the following extract from this petition: 'Two commissions, the formidable instruments of the vengeance of the outraged republic, have been established: four hundred heads were struck off in one month, by virtue of their resolutions! Soon after, other judges appeared, who complained that the blood did not itream which, as far as the circumstances may apply to other nations, may serve as a warning against halty revolutions, and as a guide in the conducting of such plans of fent himself. reformation as political exigences may feem to warrant or require, and as wissom and moderation only can

fanction and perpetuate.

The fobjugation of France cannot be expected to refult from any efforts used by the present combination, fince it has been the uniform affertion of those who are best acquainted with the resources and the temper of the nation, that, whatever be the force of the external attack, the is invincible; and this fentiment derives fome confirmation from the experience of two cam-paigns, unfuccessfully terminated.—On the reftoration of peace, from whatever cause that may be effected, we look for a train of events very different from what the aspect of affairs at present may feem to promise.-The first circumstance which, in that case, we will venture to predict, is, that the prefent leaders will not long be able to retain their power. Whatever their abilities (and we mult confess that they have displayed fome energy, if not ability) they have not, even with a profligate and corrupted people, character enough to Support their popularity long.

We think it highly probable that the experiment of establishing a republic will be continued for some time longer; but it will never be more than an experiment: and before many years the nation, wearied with faction and with contest, will certainly have recourse to some form of monarchy or aristocracy; and that that period would be hallened, were any one man particularly diftinguished by his talents above his competitors to arife. No fuch has yet appeared; but it is amid the violence of political commotion that genius is

We cannot possibly doubt, that the present legisla-tors of France, have it ultimately in view to abolish Christianity, or the very idea of religion. But in this they will be disappointed. The people must have a religion; and as none so good as the Christian can be offered them, fome form of that religion will be the pre-dominant faith of the French people. The most prohable conjecture is, that the zealous professors of some of the least moderate of the Protestant fects will insinuate themselves among them, and effect a religious revolution not less slupendous than that which they have experienced in their civil flate. This very circum-flance may haften the political crifis to which we alluded in the preceding paragraph. The imprudent measures of the convention, in unfettling the faith of the nation, in the foolith expectation of establishing atheilin, has just prepared the public mind for such a change; nor shall we be surprised to see, in the course of a few years, the disciples of Whitefield, of Wesley, or perhaps of Swedenborg, usurp that authority which is at present possessed by the atheistical chiefs of the rerepublic.

As to the war in which this country is at prefent (1794) engaged with France-we are willing, in common candour, to acquit the British ministry of the atrocious charge of having at all entered into the views of the combined powers in the abfurd project for a partition of France; and we believe the acculation to be a gross and unfounded calumny. This will not, we confess, apologize for the want of prudence in our ministry in departing from that fystem of strict neutrality which was fo entirely effential to our prosperity. From this concession it will be evident that we think our ministry was precipitate in haltening a rupture with France; and indeed we do not find the reasons for those measures which involved us in hostilities well founded.

Two causes were assigned by the British minister for breaking with the French nation; but these were surely quite inconfishent with each other. The first was the atrocity and villany of their conduct; the second, the fear that their example might be followed in this country. Surely we are correct in faying these two reasons were perfectly inconfistent. The more atrocious the conduct of the French, the lefs the danger that any other nation should copy their example; and the truth is, that though every fociety is liable to be infelled with a few enthufialts and vilionaries, the example of France has operated as a complete warning to Britain, and as a decifive antidote to the extension of democratic principles, which the fuccefsful example of America had perhaps rather promoted.

Were we permitted to ferutinize into the fecrets of cabinets, we might possibly find that the motive of the Englith ministry in provoking, and that of the French in declaring war, was on each fide a vain-glorious and

in fufficient abundance: and a revolutionary commif-fion has been appointed. That new tribunal received orders to repair to the prisons, to judge in one and the fame moment the great number of prisoners with which they were crammed. That commission punctually fulfilled its rigorous orders; and no fooner had it pronounced fentence than the cannon arrived, and a thunder of case shot was discharged upon the condemned. Struck by the fatal fire, the victims of the laws fell in heaps upon each other; and frequently, but mutilated, they were only half-killed by the first discharge. Those victims who had still breath left in them after that punishment, were dispatched with the sword or the musket. Even the pity of a weak and feeling fex has been construed into a crime: two women were dragged to the pillory, for having implored mercy for their fathers, husbands, and children ! - All tears, all commiseration were rigouroully forbidden. Nature has been forced to thife her most generous emotions, under pain of death. Four thousand heads are now devoted to the fame punishment, and will be flruck off before the expiration of this day."

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nto the fecrets of the motive of the at of the French rain-glorious and abfurd abfurd hope of conquest. It is to be prefumed, that both parties have learned a little wisdom from recent experience; and we should be happy to find that the result of that wisdom should be the resultablishment of peace. It is an infult upon common sense, to say there is no person with whom we can treat. No matter through what medium tranquillity is restored. Whoever is proclaimed by the public voice the agent of any people, with that person (whatever his moral character) it must be lawful to transact all necessary business, for promoting the welfare of the community, and the benefit and comfort of individuals.—We conclude therefore in earnessly recommending peace, by whatever means it may be achieved.

Let us leave the French to answer for their own fins. Whatever may be their code of faith, it is ours to believe in a providential Ruler, the avenger of injuffice and of crucky. A particular fociety does not trench on the divine prerogative, when it punishes individual crimes, committed in defiance of those laws which it has established for the security of its own members; but when one nation marches in warlike array to punish the fins of another nation, the attempt favours too much of Quixotism, and the only consequence is commonly the facrifice of many innocent lives, and such as might have proved ornaments to their country.

Taking for granted the truth of all that has been alleged of the depravity of the French (and certainly we cannot be accused of any disposition to controvert it to be thed in this fruitless, this thankle full the question will not easily be answered, "What interest can Great-Britain have in the contest? What interest can Great-Britain have in the contest of the manufactures and declinetive war! which ever kind defined in this fruitles, the britain have

ing a government for a people, who cannot upon these principles be worthy of the slightest exertion?

But, it will be faid, "the whole nation is not to be blamed for the crimes of a faction; the majority may probably with for a better arrangement."—Leave then the majority to reform their own government. "But the emigrants at leaft are deferving perfons, and ought to be reflored to their rights and property."—Beflow upon the emigrants but one half of the waste lands, which it is reported are shortly to be fold, and present them with but one half of one year's military expenditure, and you will do them a much more essential kind neefs than by inflantly refloring them (were it even in your power) to their former situation, opulence, and grandeur.

To suppose that French principles can ever make an extensive progrets in this country, is the groffest of abfurdities; unless (which Heaven avert!) indeed the public diffress thould drive the people to desperation. repeat it, the French have acted in fuch a manner, that the most despotic prince in Europe may slumber in security; fince there is fearcely a people that would not be disposed to submit to the most op. Two mandates of authority, rather than fraternize with them, or imitate their dreadful example. In one word, it is not France for which we plead -- we plead for ourfelves. We plead for the fufferings of the poor, for the embarrassiments of the manufacturer, for the lives of those who are most dear to us, for that blood which is much too precious to be thed in this fruitless, this thankless quarrel, this horrid and definitive war! which ever; lover of mankind must devously hope will be speedily and happily terminated, by an honourable and permanent peace; and that, by the over-ruling power and wifdom of Providence, the general advantage and benefit of contending nations, and dittreffed individuals, will take place

It we reflect with unspeakable satisfaction on having been enabled, with the kind and united affishance afforded us, to sulfil the terms proposed at the beginning of this valuable work, which we have properly introduced by presizing to our general SYSTEM OF GEOGRAPHY, circumstantial accounts of the NEW DISCOVERIES, made by various celebrated European navigators, which, we doubt not, will be peculiarly agreeable to our numerous readers. Great pains have been taken throughout to comprise a competent quantity of useful matter in a moderate compass, by avoidingtedious and antiquated details respecting places of trivial consequence to the judicious investigator of instruction and information;—at the same time that we have been extremely careful to insert a pleasing variety of RECENT DESCRIPTIONS of countries, banded down to us by voyagers and travellers of allowed credit,—we have moreover been happy to convey to our numerous readers the best and newest ideas of the present political state of France; and to close the whole with an accurate history of the remarkable REVOLUTION which has lately taken place in that kingdom;—which valuable and desirable acquisition has not hitherto appeared in any performance of this kind, and therefore presume it will prove highly acceptable to the public in general, and entitle us to the future countenance and encouragement of our generous friends, whose former favours we most gratefully ucknowledge.

AN USEFUL GUIDE TO GEOGRAPHY AND ASTRONOMY.

PART I.

THE science of GEOGRAPHY consists in an accurate description of the earth, its surface, magnitude, and the politions of feveral parts of the furface of the terraqueous globe. This ufeful branch of knowledge, like all others of a practical nature, has advanced towards perfection by flow, and, in fome periods, by almost imperceptible degrees; it cannot, however, be completely acquired without confidering the earth as a planet, or as a body moving round another at a confiderable diffance from it. The other noble fcience, which treats of the planets and the rest of the heavenly bodies, is properly called ASTRONOMY, with an account of which, and of those celestial bodies, we have thought it necessary to begin this part of our work. The most conspicuous of these bodies is that glorious luminary the fun, the fource of light and heat to the feveral planets which move round it; and which, together with the sun, as the centre, compose what is called by astro-nomers the solar system. The way, or path, in which the planets move round the fun, is called their orbit. There are fix primary planets, each of which moves round the fun in its own orbit; thefe are, Mercury, Venus, the Earth, Mars, Jupiter, and Saturn. The two first, as they move within the orbit of the earth (being nearer the fun) are called inferior planets, or, perhaps with greater propriety, interior or inner planets: the three last, moving without the orbit of the earth, are called superior, or, perhaps more properly, exterior or outer planets. The earth moves round the sun in the same manner as these primary planets do. We shall new confider the figure and motion of the earth.

In the infancy of the world, the figure of the earth was inknown: it was generally fuppoled to be a plane, circular furface, terminated by the heavens; that this plane was of no remarkable thickness; and that the regions below it were the habitations of fpirits. The heavens, above our earth, in which the fun, moon, and flars appeared to move daily from east to weft, were conceived to be at no great dislance from it; and to be only defigned for its use and ornament; but several reasons, which it is needless to mention, concurred to render this opinion improbable. The figure of the earth is sufficiently ascertained, from the voyages of many navigators who have actually sailed round it; particularly, Ferdinand Magellan, who by his circumnavigation begun in 1510, and completed in 1124 days, determonstrated at once the sphericity of the globe, and the

existence of the antipodes, which had been so streng only denied by the ignorant tongue of superstitions bi-

After thoroughly establishing the roundness of the earth, a way was naturally opened for the discovery of its motion: for while mankind confidered it as a plane, they had but an obscure idea of its being supported, like a feaffolding on pillars, though they could not teil by what these latter were supported. This will evidently appear on confidering that, if the earth did not more round the fun, not only that luminary, but all the dars and planets, must move round the earth. Philosophers have, by calculations founded on the most accurate obfervations, been able pretty nearly to discover the diftances of the heavenly bodies from the earth, and from each other, in like manner as every person that knows the first elements of mathematics can measure the height of a fleeple, or any object placed on it; hence it appears, that if we conceive the heavenly bodies to move round the earth, their velocity and motion mult be in conceivably great, whereas all the appearances in nature may be as well explained by imagining the earth to move round the fun in the space of a year, which causes the vicitlitudes of the feafons, and to turn on its own axis once in the 21 hours, which occasions the different appearances of day and night.

In order to have a right conception of these two mutions of the earth, we may imagine a ball moving on a billiard-table, or howling-green: the ball proceeds forwards upon the green or table, not by fliding along like a plane upon wood, or a flate upon ice, but by turning round its own axis, which is an imaginary line drawn through the centre or middle of the ball, and ending on its furface on two points called the poles. Now the motion of the earth round its axis is from west to cast, and confequently the heavenly bodies appear to move from east to west; and as the former is performed in 24 hours, fo the latter appears to be completed in the fame time; and all the celetial objects feem to describe circles in the heavens, which are greater or lefs, according as they are nearer to or further from the centre of those motions, that is, from the two poles of the world: and as they all appear to finish their revolutions in the fame time, their motions will be flower in proportion to the smallness of the circle they describe.

It may be necessary to observe, before we exhibit a table of the planets, that, besides the fix above named, there are others which are called secondary, because they move round the primary planets. The secondary

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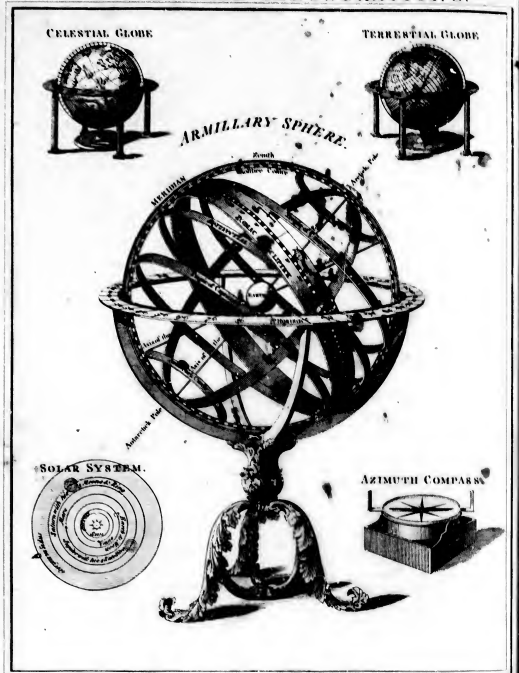
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GEOGRAPHICAL ILLUSTRATIONS.



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planets are ten in number, and go under the general name of moons, from their agreeing with our moons to their, one moves round the earth, four round Jupiter, and five round Saturn. Their feecondary planets fuffer four kinds of eclipfes to their within the thadows of their principal.

2. When they are within the distinguish of their principal.

3. When they are between their principal up to diffinguish of two luminous points one from the other.

4. When they interpole between one another and our eye, fo as to hide themselves from our fight.

In the folar fythem are observed two principal laws, which regulate the motions of all the planets. These laws are the following t

1. "The plane's deferibe equal areas in equal times." That is, the vector radius, in equal portions of time, deferibes equal areas or portions of the space contained within she planet's orbit.

4. "The figures of the periodical times of the planets are as their mean diffunces from the fun." That is

as the figure of the time which any planet takes to deferibe its orbit, is to the figure of the time taken by any other planet to run through its orbit; fo is the cube of the mean diffance of the former from the fig. to the cube of the mean diffance of the latter from the fig.

Thefe are the two famous laws of Kepler, a great aftronomer, who flourished about the beginning of the feventeenth century, and who deduced them from a multitude. Tobfervations; but the first who demonstrated there laws, was the incomparable Sir Ifaac Newson.

By the fecond law, the relative diffances of the planets from the fun are known; and was the real diffance of any one of them determined, the abfolute diffances of all the others would be obtained. By the traufit of Venus over the fun in 1761, we now know the real diftances of the planets from the fun much better than before; thefe, together with other necessary particulars for forning a competent idea of the folar fyflein, are exhibited in the following table:

A TABLE of the Diameters, Diffances, Periods, &c. of the Planets in the Solar Syftem.

Names of the Planets.	Diameters in English Miles.		AnnualPeriods gound the Sun.			Hourly Mo- tion of its Equator,	
Sun	Sperger	*	y. d. h.	d. h. m. vg 6 o	*	9.818	deg. min.
Mercury		36,811,468	0 87 93	unknown	100,600	naknowa	unknown
Venos	0.930	08,891,186	0 984 17	p.1 B 0	80,90,5	43	7.5 0
Faith		95.173,000		01 0 0	68,247	1,04v	83 BO
Maon	v, illo	Ditto	1 0 0	प्रकेष व्य	89,000	o į	N 10
Mars		112:014:148	1 324 17	0 24 40	55.287	550	0 0
Jupiter Saumn		404,090,076 907,056,130	09 107 6	o g 56 unknown	80,083	anguowa ayedao	o o unkatwa

The fixed flars, though they do not conflitute a part of the folar fyllem, must be mentioned here, as they are of infinite ofe in the practice of geography. They are readily known from the planets, by their continually exhibiting that appearance we call the twink-ling of the flars. They are observed never to change ling of the flars. their fituations with respect to each other, and hence they obtained the name of fixed flars; they thine by their own light; and there is the greateff reason to think they are funs fixed in the centres of other fyflems, having planets and comets revolving round them like our fun. They appear of various fizes, owing to their different diffances. Thefe fizes are generally diffinguithed into fix or teven claffes, called magnitudes, the largeft and brightest are faid to be of the full magnitude; those of the next class, or degree of brightness, are called flars

of the fecond magnitude, and to on to the laft, or thole jull vitible to the naked eye. But, belides thefe, there are feattered in every part of the heavens, a prodigious number of others, called telefcopie flars, from then being invitible without the affillance of that inflrument. Great part of the modern attronomy, indeed, owes both its rife and perfection to that admirable machine. The diffance between the earth and the nearest fixed flar is attonithing; the orbit of the earth is at leaft 160 millions of miles in diameter, yet this prodigious difference has no effect on the diffance of the flar, which appears as far from the earth when in the nearell as in the furtheff point of its orbit. It has been computed, by fome of the most able attronomers, that if a cannon ball contimed to move with the fame velocity as when first difcharged from the piece, it would not reach the nearest

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fixed flar in less than 700,000 years; the distance therefore is too great for the power of the human understanding to conceive: it is bewildered and loft in the computation. Mr. Huygens takes Syrius, or the Dog-star, to be about 27,000 times as far from us as the fun is; and as the distance of the stars must be greater in proportion as they feem lefs, mathematicians have computed the distance of Syrius from us to be two billions and 200,000 millions of miles. The motion of light therefore, which, though fo quick as to be commonly thought inflantaneous, takes up more time in travelling from the stars to us, than we do in making a West-India voyage. A found will not arife to us from thence in 50,000 years; which, next to light, is confidered as the quickell body we are acquainted with; and the cannon-ball above-mentioned, flying at the rate of 480 miles in an hour, would not reach us in 700,000 years. Such indeed is the immense fize of these heavenly bodies, and fuch their distance from us, that could we advance towards them 99 parts in 100 of the whole diftance, and that there were but one hundredth part of the prefent distance remaining, they would appear very little larger to us than they do now; and if all the stars were to be extinct or annihilated this next night, we flould not mifs them till about fix months after ! for that stream of light flowing from them to our eyes, thould the fountain be Hopped, would be half a year before it would be run quite out, though it ran after the rate of above ten millions of miles in a minute; a motion almost as quick as thought itself.

The flars thine with their own native and unborrowed luitre, as the fun does; and fince each particular star, as well as the fun, is confined to a particular portion of fpace, the stars must confequently be of the same natore with the fun; and it is not in the least probable that the Almighty, who always acts with infinite wifdom, and does nothing in vain, should create so many glorious fans, adapted to fo many important purpoles, and place them at fuch distances from one another, without proper objects near enough to be benefited by their influences: whoever imagines that they were created only to give a faint glimmering light to the inhabitants of this globe, mull have a very superficial knowledge of altronomy, and a degrading opinion of the Divine Wisdom, whose works arc, on the other hand, calculated to give us the most exalted ideas of the power and goodness of God! The milky way is crowded with infinite numbers of fmail flars, from whence, as is usually thought, its whiteness appears; which is a discovery entirely owing to the telescope; but whether the whiteness proceeds from the finallness of those numberiel: "ars, their nearness to one another, or their immente diffraces, we cannot yet certainly determine, but must leave to time and future observa-

A fenfible and deforming perion, from what he already knows of c owa lytiem, will naturally be led to conclude, and all the rest are with equal wifdom

contrived, disposed, and provided with-accommodations for rational inhabitants: for although there is an almost infinite variety in the parts of the creation which we have opportunities of examining, yet there is a general analogy running through, and connecting all the parts into one scheme, one design, one whole! What an august, what an elevated idea does the above specimen give us of the works of the Creator! Thousands of thousands of funs, multiplied without end, and ranged all around us, at immense distances from each other, attended by ten thousand times ten thousand worlds, all in rapid motion, yet calm, regular, and harmonious, invariably keeping the paths preferibed them; and thefe worlds peopled with millions of in elligent beings formed for endless progression in perfection and felicity !- If fo much power, wifdom, goodness, and magnificence is displayed in the material creation, which is the least considerable part of the universe, how transcendently wife, great, and good must HE be, who made, upholds, and governs the whole! and how far are we yet from knowing the bounds of the starry world, or the thousandth part of his works!

The thepherds who attended their flocks in the delightful plains of Egypt and Babylon, were in lift people who paid a particular attention to the fixed flars; they were induced to observe the situation of these celestial bodies, partly for the fake of an usement, and partly with a view to direct them in their travelling during the night. Being podeffer if a fertile imagination, they divided the stars invo deterent companies or constellations, and supposed each or them to represent the image of some animal, as other terrestrict object. The same thing is done by the periants in our own country, who disinguish that great northern ces blistion, which the phitosophers call Urfa Major, by the name of Charles's Wair and fanfy four of the flars corrained in a to be the too wheels of the waggon, and the other three they improfe to reprefent the three horfer that graw it; feme of the country people? also give this constellation the name of the Plough, the confellations, however, have in general retained the names given them by the ancients, and are reclaimed 21 northern, and 12 fouthern; but the number of the northern have by the moderns been increased to 34 and of the fouthern to 31. There are, besides these, 12 figns or constellations in the Zodiac, of which we shall speak hereaster.

The most famous systems, or hypothesis, are the Ptolemaic, the Tychonic or Brahean, and the Pytha-

gorean or Copernican fyitem.

The Ptolemaic lytlem was fo called from its inventor Claudius Ptolemæns, a celebrated altronomer of Pelufium, in Egypt, and supposes the earth immovably fixed in the centre of the universe; and that the moon, the planets, and the flars, all move round it from east to well, once in twenty four hours, in the following order: the Moon, Mercury, Venus, the Sun, Mars, Juecommodations here is an almost ation which we here is a general ng all the parts tole! What an above specimen

above specimen I Thousands of end, and ranged rom each other, if and worlds, all nd harmonious, hem; and these 'elligent beings rection and fe-

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from its inventor fronomer of Peimmovably fixed int the moon, the d it from eath to in the following ie Sun, Mars, Jupiter, Saturn, and the fixed stars. These were all supposed to be fixed in separate crystalline spheres, and to be included in another, called the primum mobile, which gives motion to all the rest.

This fystem owed its origin to the fensible ap-pearances of the celestial motions. It was taken for granted, that the motions which those bodies appeared to pollefs, were real; and not dreaming of any motion in the earth, nor being acquainted with the diffinctions between absolute, relative, or apparent motion, the philosophers were incapable of forming adequate ideas of these particulars, and thence reduced to the necessity of being mif-led by their own fenses, for want of that assistance which after-ages produced. It is easy to obferve, they had no notion of any other fystem but our own, nor of any other world but the earth on which we live. They were perfuaded that all things were made for the ofe of man; that all the stars were contained in one concave sphere, and, consequently, at an equal distance from the earth; and that the primum mobile was circumscribed by the empyrean heaven, of a cubic form, which they supposed to be the blissful abode of departed spirits. But modern obfervations and discoveries have sufficiently shewn the abfurdity of this fystem, so that it is now abandoned by all the learned, and hardly ever mentioned but to be exploded. Even in the infancy of allronomy, it was found infufficient to account for all the motions of the heavenly bodies, without having recourfe to fuch abfurd suppositions, that a novice in literature would be ashamed to propose.

Tycho Brahe, a nobleman of Denmark, and one of the most eminent astronomers of his time, proposed another system to account for the motion of the heavenly bodies. This was called the Brahean system. Unwilling to admit of the motion of the earth, and convinced that the Ptolemaic hypothesis could not be true, he contrived another, different from any thing before offered to the world. In this hypothesis, the earth is supposed to be at rest in the centre of the universe, and that the sun, together with the planets and fixed stars, revolved about the carth in twenty-lour hours; and at the one time all the planets, except the moon, revolve about the sun. But this was even more abstrict than that of Ptolemy, and accordingly was soon exploded.

The Pythagorean, Copernican, or true folar fythem, which is now univerfally adopted by all the learned in Europe, supposes the sum to be at rest in the centre of the fystem, and that all the planets move round him in the following order: Mercury, Venus, the Earth, attended by her secondary, the Moon; Mars, Jupiter, Saturn. These, together with the comets, some the constituent parts of the solar system.

About the year 1610, Galileo, a Florentine, introduced the use of telescopes, which discovered new arguments in support of the motion of the earth, and confirmed the old ones. Learned men in different countries began to cultivate astronomy, and adopted No. 46.

this hypothesis, and it would probably foon have been univerfally received, had it not met with a formidable opposition from an ignorant and bigotted clergy. Nursed in the lap of indolence, and inveterate enemies to every species of free and impartial inquiry, they condemned the Copernican fystem under pretence of its being repugnant to the facred writings, and Galileo was forced to renounce the Copernican fystem as a damnable herefy. The thunder of the Vatican was employed to filence the voice of reason, and the dread of ecclefiaftical centures almost deterred mankind from thinking. At last, the happy reformation in religion gave a fatal blow to superstitions tyranny; the rays of learning broke through the night of ignorance, and genuine philosophy triumphed over the chicanery of the schools: mankind were now convinced, that the scriptures were never intended to explain the fyllems of philosophy, but to make us humane, virtuous, and happy; that it is agreeable to the Great Author of our being to contemplate his works, and difplay the wonders of his creating hand. From this fortunate æra the sciences made rapid strides towards pertication, and every day produced a difcovery of fome new cruth, or the detection of fome ancient error. Proofs were multiplied in confirmation of the Copernican system, which is now established on a foundation not to be thaken. The attonithing harmony which prevails among the feveral parts prove it to have been the work of a divine hand; and that nothing lefs than Infinite Wisdom could have planned so beautiful a fabric.

After the blind prejudices of weak mortals were once removed, noble discourses were made in all the branches of aftronomy. The motions of the heaventy booles were not only clearly explained, but the general law of nature, according to which they moved, was ducovered and illustrated by the immortal Newton. This law is called Gravity or Attraction, and is the fame by which any body falls to the ground, when difengaged from what supported it. This same law, which keeps the fea in its channel, and the various bodies which cover the f face of this earth from flying off into the air, ope es throughout the universe, Leeps the planets in tor orbits, and preserves the whole fabric of nature from disorder and confusion. To be fomewhat more explicit concerning this point: by the law of Gravity, or Gravitation, all heavy bodies have a tendency towards the centre of our earth, in fuch an over-proportion, that the centripetal force, by which bodies tend thither, is almost 300 times greater than that by which they are forced off by the earth's motion round its axis, or the centrifugal force, as they call it; and this all-wife provision keeps all things together on the furface of the earth; and which, when exactly adjuited, keeps also every planet in its proper circle, and at its due distance from the fun, or from its primary one; and this is so universal a law, that it prevails univerfally.

There have been perceived, in the expanse of the universe,

universe, many other bodies, belonging to the system of the fun, that feem to have much more irregular motions than the planets and stars above mentioned. These are the comets, that, descending from the far distant parts of the system with great rapidity, surprise us with the fingular appearance of a train, or tail, which accompanies them; become visible to us in the lower parts of their orbits, and, after a short stay, go off to vast distances, and disappear. The ancients generally believed comets to be only meteors generated in the air, like those we see in it every night; and in a few moments vanishing; while some modern writers have placed them among the fixed stars. But subsequent observations, with good instruments, and the ap-plication of the laws of Motion and Geometry to astronomical inquiries, have now satisfied us almost to a demonstration, that they are a kind of planets, of folid and compact bodies, revolving in determinate periods round the fun: but the orbits of many of them are fo very oblong, eccentrical, or oval, as well as large and extended, that they can appear to us but

very felden.

That great comet, which appeared in 1680, went fo near the fun, as to acquire a degree of heat above 2000 times as great as that of red-hot iron; and if its body was about the fize of our earth, as it was judged to be, it will not be cooled again this million of years. This comet was feen before in our hemisphere, A. D. 1106; once before, about the year 532; and also 44 years before our Saviour's birth; and therefore they conclude the time of its periodical revolution round the fun to be 575 years. The time of the revolution of that comet, which appeared again in 1758, is 75 years; and another, which was calculated to be feen here again in 1789, makes its elliptis round the fun in

120 years. The middle distance of the great comet that appeared in 1680, was more than 5000 millions of miles from the fun; as its greatest distance was above twice as much; and yet its least distance was not above a 20,000th part of its greatest; so that in its whole revolution it would be subject to such extremities, as that its greatest degree of light and heat to its least, we'e above 400 millions to one: and yet notwithflanding this immense extension of its ecliptic orbit, the great and all-wife Architect of the universe hath probably fo adjusted the centrifugal and centripetal forces, that it doth not quite leave the fun, though it go fo far from him, but returns again towards him, and revolves round him in a determinate period of years. None of the orbits of any of these comets yet known, are in or near the plane of the earth's ecliptic; and therefore, in their afcent from the fun, though heated never fo much by him, yet it is thought they will not approach near enough to our earth to burn us, or affect us with any fentible heat. It ought, however, to be observed, that our earth was out of the way when this esmet last past near her orbit; but it requires a more

perfect knowledge of the motion of the comet, to be able to judge if it will always pass by us with so little effect; for it may be here observed, that the comet, in one part of its orbit, comes very near to the orbit of our earth; fo that, in some revolutions, it may approach near enough to have very confiderable, if not fatal effects upon it.

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There are, it is believed, at least 21 comets belonging to our fystem, moving in all manner of directions; and all those which have been observed, have moved through the ethereal regions, and the orbits of the planets, without fuffering the least sensible resistance in their motions, which sufficiently proves that the planets do not move in folid orbs.

OF THE DOCTRINE C" THE SPHERE AND THE GL

The ancients were persuaded that the earth was fpherical, but were not able to ascertain its dimensions; the folution of that problem was referved for the moderns, who at length, after various refearches, obtained fatisfactory proofs that the earth was of a fpherical figure: they observed, that the first part that appeared of a fhip at fea, was the top of the mast; and, as the approached gradually, the feemed to rife by degrees out of the water, till the whole ship was visible; the same appearances, but in an inverted order, attended a ship failing from the spectator, she seemed to fink gradually beneath the furface of the fea, till at last the totally d.fappeared. It being evident that this could refult from nothing but the spherical form of the earth, and as these phænomena required no apparatus, they fusficiently established its globular figure.

The body of the earth is named a sphere, with regard to aftronomical speculations; through the centre of this a straight line is supposed to be drawn, from one opposite point of the furface to the other, which line is called a diameter. There are two points in the heavens, which always preferve the fame fituation; these points are termed celestial poles, because the heavens seem to turn round them. The motions of the heavens are imitated by the Artificial Sphere, through the centre of which a wire or iron fed is drawn, called an axis, whose extremities are fixed to the immovable points called poles. But in order to render the following definitions more easy to be conceived, it may be proper to remark, that both the celeftial and terrestrial sphere is supposed to be concentric to the centre of the earth, and to have correspondent circles described on both spheres, and these circles are either greater or leffer.

Great circles are those which divide either the celestial or terrestrial sphere into two parts. Lesser circles divide the sphere into two unequal parts.

The poles of any circle are those points on the furface of the fphere equally distant from that circle. Every circle, whether great or fmall, has two poles, or

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nts on the furin that circle. two poles, or centres, cumference are equal.

The axis of any circle is a right line supposed to connect the poles.

The celestial axis is that right line about which the heavens feem to revolve; and the two points where this axis cuts the celestial sphere, are called the north and fouth poles of the world.

The Equinoctial, Equator, or Equaller, is that great circle of the fphere, which is every where equally diffant from the poles of the world; and, confequently, divides the heavens into two equal parts. It is fo called, because when the fun appears to describe this circle, the days and nights are of an equal length to all the inhabitants of the earth. It is divided into 360 degrees.

The meridian, hour circles, circles of right ascension, or circles of terrestrial longitude, are those great circles which interfect each other in the poles of the world,

and cut the Equinoctial at right angles.

The ecliptic is a great circle of the sphere intersecting the equinoctial in two opposite parts, and forming an angle with it equal to 23 degrees 29 minutes, the fun's greatest declination. It is generally divided into twelve equal parts called figns, beginning from one of its interfections with the equinoctial. It paties through certain constellations, diltinguished by the names of animals, in a zone called the Zodiac, of which more here-

The Doctrine of the Globe is designed to represent the different regions, countries, nations, illands, and cities, on the face of the earth, upon an artificial globe or ball, called the Terrestrial Globe, on which they are described in that order and figure that they really appear in on the face of the earth itself. With respect to the figure of the earth, though we have confidered it as a spherical or globular body, yet it has been difcovered that this is not its true figure, which Sir Isaac Newton undertook to determine, and, according to his calculations, the diameter at the poles, or axis of the earth, and the diameter of the equator, are to each other as 229 to 230; by which it appears that the figure of the earth is nearly that of a sphere or ball, though not perfectly fo.

But as all conclusions resulting from questions of the most abstrufe kind, will ever leave some doubt on the mind, whether every necessary circumstance has been taken into the account, and as this matter had ocrationed much dispute between the philosophers of the last age, particularly between Sir Isaac Newton and Cassini, a French astronomer, who were the heads of two different parties; it was determined to refer the decision to actual mensuration; it being sufficiently known, that if the earth was a true sphere, all the degrees of the meridian must be equal; but every one of them of different lengths, if the figure was that of a fpheroid. It was also known, that if the length of the degrees increased from the equator towards the poles, the figure was that of an oblate spheroid; but if they

centres, and from which all others drawn to the cir- increased from the pole towards the equator, the figure was a prolate spheroid, or something in the form of a lemon. Consequently if the length of a degree at the equator, and the length of another near the arctic circle could be accurately measured, both the form and dimensions of the earth might be determined to a degree of accuracy sufficient to answer all the purposes of navigation and geography. In 1736, the matter was put to trial by the king of France, who, desirous of having this interesting problem solved, sent one company of mathematicians into Lapland, and another into Peru, in order to measure the length of a degree of the meridian in these dillant places. The former finished their talk the same year, and found that the length of a degree of the meridian where it cuts the arclic circle, contained 57437 10, or 57438 toiles nearly. The latter, who went to Peru, also finished their operations in 1736, and found that the length of a degree at the equator, was 56767 \$, or almost 56768 toiles. These menfurations not only confirmed the theory of Sir Isaac Newton, but also demonstrated, that he had determined the figure of the earth to a great degree of exactness; the two diameters being to each other nearly as 263 to to 266; and fince that time the earth has always been confidered as more flat towards the poles than towards the equator. The circumference of the earth is computed at 25,038 English miles. This space, for the conveniency of measuring is subdivided into 360 parts or degrees, each containing 60 geographical miles, or

69 Leglift miles.
The borizon is represented by the upper surface of the wooden circular frame encompassing the globe about its middle. On this wooden frame is a kind of perpetual calendar, contained in feveral concentric circles: the inner one is divided into four quarters of 90 degrees each; the next circle is divided into the twelve months, with the days in each according to the new style; the next contains the twelve equal signs of the Zodiac, each being divided into 30 degrees; the next is the twelve months and days according to the old ftyle; and there is another circle containing the 32 winds, with their halves and quarters. Although these circles are all on the horizon, yet they are not always placed in the fame disposition. Geographers distinguish the horizon into the rational and fenfible. The fenfible horizon may be conceived to be made by any great plain on the furface of the fea, which feems to divide the concave orb of the stars, or the sky into two parts or hemispheres, the one above, the other below the level of the earth. The rational or real horizon, encompasses the globe, exactly in the middle; its poles are called the menith and Nadir; the first exactly above our heads, and the other directly under our feet.

The meridian is a great circle, confifting of 360 degrees, which divides the globe into the east and west hemispheres; it lies directly north and fouth, passing through the poles of the equator, which it cuts at right angles: it is a changeable circle, being properly that

part of the heavens, where the fun is at noon; fo that every place on the earth has a different meridian, if we move east and west; but it remains the same, when

we pass north or fouth.

The Zadiac, which is a broad circle cutting the equator obliquely, is defigned to flew us what we called the fun's place for every day in the year; and therefore, is divided into 12 parts, which are diffinguithed by 12 eminent figns or confellations; and which, because they are intended to sign or mark out a particular place in the heavens where the fun is, or appears to be, every month, have been called the Twelve Signs of the Zodiac: each of these signs is divided into 30 equal parts or decrees, which makes up the whole 360: they are as follow:

Aries, Y. Taurus, &, Gemini, II, Cancer, D, Leo, Q, Virgo, M. Libra, A. Scorpio, M. Sagittarios, 1, Capricornus, V. Aquarius, A. Pisces, X.

The Colures are two great circles which are supposed to interfect each other at right angles in the poles of the world, and to pass through the solfitial and equi-noctial points of the ecliptic. That which passes thro' the two equinoctial points, is called the equinoctial colure, and determines the equinoxes; and the other which passes through the poles of the ecliptic, is called the folditial colure, because it determines the foldices.

The Tropies are two circles, supposed to be drawn on each fide of the equinoctial, and parallel thereto.--That on the north fide of the line is called the Tropic of Cancer, and the fouthern tropic has the name of Capricorn, as passing through the beginning of those figns. They are distant from the equinoctial 230 29'. and are called tropics, because the sun appears, when in them, to turn backwards from his former courfe.

The Pelar Circles are parallel to the equator, and at the fame diffance from the poles that the tropics are from the equator. The northern is called the Arctic, and the fouthern the Antarctic, because opposite to the

former, from which it is diffant only 23° 30'. The furface of the earth is supposed to be divided into five unequal parts called Zones, each of which is terminated by two parallels of latitude. Of these five zones, one is called the torrid or burning zone; two are flyled frigid or frozen; and two temperate: names adapted to the quality of the heat and cold to which their fituations are liable.

The Torrid Zone is that portion of the earth over every part of which the fun is perpendicular at some time of the year. The breadth of this zone is forty-feven degrees; extending from twenty-three degrees and a half north latitude, to twenty-three degrees and a half fouth. The equator passes through the middle of this zone, which is terminated on the north hy the parallel of latitude called the tropic of Cancer, and on the fouth by the parallel called the tropic of Capricorn. The ancients confidered this zone as uninhabitable, on account of the heat, which they thought too great to be supported by any human being, or even by the vegetable

creation; but experience has long fince refuted this notion. Many parts of the torrid zone are remarkably populous; and it has been found that the long nights, great dews, regular rains and breezes, which prevail in almost every part of the torrid zone, render the earth not only inhabitable, but also so fruitful, that two harveits a year are very common.

The Frigid Zones are those regions round the pole where the fun does not rife for some days in the winter, nor fet for some days in the summer. The two poles are the centres of thefe zones, which extend from thefe points to twenty-three degrees and a half nearly; that is, they are bounded by the northern and fouthern pa-rallels of latitude of fixty-fix degrees and a half. The part that lies in the northern hemisphere is called the north frigid zone, and is bounded by a parallel called the arctic, or polar circle; and that in the fouthern hemisphere, the south frigid zone, and the parallel of latitude which bounds it, is called the antarctic, or polar

The two Temperate Zones are the spaces contained be-tween the tropics and polar circles. The greater part of Europe is lituated in the northern temperate zone; the Cape of Good Hope in Africa, and Cape Horn in

America, lie in the fouthern

The Europeans have not yet thoroughly discovered all these zones: they are best acquainted with the northern temperate, and torrid zones : their knowledge of the fouthern temperate and northern frigid zone is very feanty; and that of the fouthern frigid zone, still

more fo.

The term Climate is vulgarly beflowed on any country or region differing from one another, either in respect of the feafons, the quality of the foil, or even the manners of the inhabitants, without any regard to the length of the longest day." But, in a geographical fense, the word climate more properly implies a certain space upon the furface of the terreitrial globe, contained between two parallels, and fo far dillant from each other, that the longett day in one differs half an hour from the longest day in the other parallel. The difference of climates arifes from the different inclination or obliquity of the fphere: the ancients took the parallel wherein the length of the longest day is twelve hours and three quarters for the beginning of the first climate: as to those parts that are nearer to the equator than that parallel, they were not accounted to be in any climate, either because they may, in a loose and general sense, be confidered as being in a right sphere, though, strictly fpeaking, only the parts under the equator are fo; or because they were thought to be uninhabited by reason of the heat, and were befides unknown. The ancients, confidering the divertity there is in the riting and fetting of the heavenly bodies, especially the fun, and, in confequence thereof, the difference in the length of the days and nights in different places, divided as much of the earth as was known to them into climate; and, instead of the method now in use, or fetting down the latitud **felves** confide therefo the no mates, respon

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latitude of places in degrees, they contented themfelves with faying in what climate the place under confideration was fituated. According to them, therefore, what they judged the habitable part of the northern hemisphere was divided into seven climates, to which the like number of southern ones corresponded.

Some of the molerns reckon the different climates by the increafe of half an hour in the length of the longest day, beginning at the equator, and going on till they come to the polar circle towards the pole; they then count the climates by the increase of a whole natural day, in the length of the longest day, till they come to a parallel, under which the day is of the length of filteen natural days, or half a month; from this parallel they proceed to reckon the climates by the increase of half or whole months, in the artificial day, till they come to the pole itself, under which the length of the day is fix months. Those between the equator and the polar circles, are called hour-climates; and those between the polar circles and the poles, month climates.

A parallel is faid to pass through the middle of a climate, when the longest day in that parallel differs a quarter of an hour from the longest day in either of the extreme parallels that bound the climate: this parallel does not divide the climate into two equal parts, but the part nearest to the equator is larger than the other, because the further we go from the equator, the less increase of latitude will be sufficient to increase the length of the longest day a quarter of an hour.

A TABLE of CLIMATES, according to Ricciolus, wherein the Effects of the Fraction are allowed for.

Climate	Parallel	Latitude	Longest Day.	Climate	Parallel	Latitude	Longest Day.	Climate	Parallel	Latitude	N. Lat. Continual D. N.	S. Lat. Continual D. N.
1. III. IV. V. VI. VIII.	3 4 m 5 6 m 7 8 m 9 10 m 11 m 12 m	11 29 15 36 19 33 23 8 26 50 29 49 32 48 35 35 38 9	12 h 45 12 30 12 45 13 0 13 15 13 30 13 45 14 0 14 15 14 45 15 5 15 30	VIII. IX. X. XI. XII.	10 m 17 18 m 19 20 m 21 22 m 23 24 m 25 26 m	51 14 53 46 55 55 57 44 59 39 60 47 62 4 64 12 65 43	15h 45 16 0 16 30 17 0 18 0 18 30 19 0 19 30 20 0 21 0 22 0 22 0 24 0	XVI. XVII. XVIII. XIX.	30 m 31 32 m 33 34 m 35 36 m 37 38 m	67 43 69 30 71 8 73 0 75 56 78 6 81 10 84 0	15 12 31 27 45 41 -62 58 77 71 93 87 108 101 124 117 139 132 156 148 172 160 188 180	30 28 44 43 60 59 74 73 89 88 104 103 120 118 135 134 150 149 164 161

THE RISE AND PROGRESS OF N A V I G A T I O N.

THE origin of this useful invention is referred, in fcripture, to God himself, who gave the first specimen thereof in the ark built by Noah: for the raillery the good man underwent on account of his enterprise, shews evidently enough, that the world was then ignorant of any thing like navigation; and that they even thought it impossible. However, the Phænicians, especially those of Tyre, are represented in history as the No. 47.

first navigators. Tyre, whose immense riches and power are represented in such losty terms, both in sacred and prosane history, being destroyed by Alexander the Great, its navigation was transferred to Alexandria by the conqueror; and thus arose the navigation of the Egyptians, which was afterwards so cultivated by the Ptolemics, that Tyre and Carthage, which last was subdued by the Romans, were quite forgotten. At length Alexandria itself underwent the fate of Tyre and Carthage, being surprised by the Saracens, who, in spite of Heraclius, over-ran the northern coasts of Africa, &c. so

that Alexandria has ever fince been in a declining state.

Upon the fall of the Roman empire, the more brave among the Franks in Gaul, the Greeks in Spain, and Lomhards in Italy, were no fooner fettled than they began to learn the advantage and utility of navigation and commerce, and the methods of managing them, from the people they had fubdued; and in a little time fome of them became able to give new infirmctions for the practice of it.

The people of Italy, and particularly those of Venice and Genoa, were the first restorers of navigation and commerce in the marshy islands in the bottom of the Adriatic; the Veneti, who dwelt along the coasts of that gulf, retired, when Alaric king of the Goths, and afterwards Attila king of the Hunns,

ravaged Italy.

Each of the 72 islands of the Adriatic continued a long time under their respective masters, as distinct commonwealths; the commerce becoming considerable, they began to think of uniting into a body; and it was this union, first begun in the fixth century, but not completed till the eighth, that laid the foundation of the future grandeur of the Venetians.

From the time of this union the fleets of merchantmen were fent to all the ports of the Mediterranean, and at last to Grand Cairo, a city built by the Saracens

on the cattern bank of the Nile.

Thus they flourithed till the famous league of Cambray in 15-8, when a number of jealous princes confpired to effect their ruin; which was the more cally accomplished by the Portuguese getting one part of the Eatl-India commerce, and the Spaniards another.

Genoa, which had applied to navigation at the fame time with Venice, disputed with it the empire of the sea. Jealousy soon began to break out, and, the two republics continued blows, it was three centuries almost continued war, before the superiority was aftertained; when, towards the end of the 14th century, the satal battle of Chioza ended the noble strife. The Genoese, who till then had always had the advantage, had now lost all; and the Venetians secured to themselves the empire of the sea, and superiority in commerce.

Above the fame time that navigation was retrieved in the fouthern parts of Europe, a new fociety of merchants was formed in the north, who framed a new februse of laws for the regulation of commerce, called

flill the ufages and customs of the fea.

In examining the reasons of commerce passing successively from the Venetians, Genoese, and Hansetowns, to the Portuguese and Spaniards; and from those again to the English and Dutch; it may be established as a maxim, that the relation between commerce and navigation, or rather their union is so intimate, that the fall of the one necessarily draws after it that of the other.

Hence so many laws, &c. for its regulation; and

particularly that celebrated act of navigation in England, which is the flanding tule, not only of the English among themselves, but also of other nations with whom

they traffick.

Till this act, all nations were at liberty to import into England all kinds of merchandizes, and that on their own bottoms. But Cromwell particularly paffed an act prohibiting the Dutch from importing any merchandizes, except those of their own growth, which were very few. The first parliament of Charles II. after the restoration, passed an act, bearing date from the first of December 166c, for the encouraging and increasing of shipping and navigation, which still subsidiating its full latitude and vigour.

Latitude, in geography, is the distance of any place from the equator, measured in degrees, minutes, and seconds, upon the meridian of that place, and is either north or fouth, according as the place is situated either on the north or fouth side of the equator. The latitude of a place is always equal to the elevation of the pole above the horizon. The complement of latitude is always equal to the elevation of the equator above the horizon, or the angle intercepted between the plane of the equator and the plane of the horizon. The latitude of a place, or of a ship at sea, is sound by taking the meridian altitude of the sun, or of a star whose declination is known.

Parallels of latitude are leffer circles of the sphere parallel to the ecliptic, imagined to pass through every degree and minute of the colures. They are repreferred on the globe by the divisions on the quadrant of altitude, in its motion round the globe, when screwed

over the pole of the ecliptic.

The longitude of a place is an arch of the equator intercepted between the first meridian, and the meridian pasfing through the proposed place; which is always equal to the angle at the pole, formed by the first meridian, and the meridian of the place. The first meridian may be placed at pleafure, paffing through any place, as London, Paris, Teneriffe, &c. but among us is generally fixed at London: and the longitude counted from it will be either east or west, according as they lie on the east or west side of that meridian. The difference of longitude, between two places upon the earth is an arch of the equator comprehended between the two meridians of these places; and the greatest possible is 180 degrees, when the two places lie on opposite meridians. Since the parallels of latitude always decreafe, the nearer they approach the pole; it is plain, a degree upon any of them mult be lefs than a degree upon the equator, in the ratio of the co-line of the latitude to the radius. Hence, as the radius is to the co-fine of any latitude; fo are the minutes of difference of longitude between two meridians, or their difference in miles upon the equator, to the diffance of thefe two meridians on the parallel of that latitude, in miles; and by this theorem, is the following table:

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A TABLE shewing how many Miles answer to a Degree of Longitude, at every Degree of Latitude.

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In order to find the latitude and longitude of any place on the terrelirial globe, we must bring the given place under that side of the graduated brasen meridian where the degrees begin at the equator, by turning the globe about: then the degree of the meridian over it shews the latitude; and the degree of the equator, under the meridian, shews the longitude. Thus Bristol will be found to lie in 51 degrees 28 minutes north latitude, and two degrees 30 minutes west longitude, and Dublin in 51 degrees 12 minutes north latitude, and fix degrees 55 minutes west longitude.

The diffunce of places which lie neither fouth, east, north, nor west of each other, but in an oblique direction, may be readily measured by extending the compasses from one to the other, and then applying them to the equator. Example: Extend the compasses from Goinea in Africa to Brasil in America, and then apply them to the equator, and the distance will be 25 degrees, or 1500 miles, allowing 60 miles to a

Quadrant of altitude is an appendage of the artificial globe, confifting of a lamina, or flip of brafs, the length of a quadrant of one of the great circles of the globe, and graduated. At the end, where the divition terminates, is a nut riveted on, and furnished with a ferew, by means whereof the influment is fixed on to the meridian, and moveable round upon the rivet, to all points of the horizon. Its use is, to ferve as a scale in measuring of altitudes, ampittudes, azimuths, &c.

The hour-circle of a globe is a small brasen circle, fixed upon the brasen meridian, divided into a hours, having an index inoveable round the axis of

the globe, which, upon turning the globe 15 degrees, will flow what places have the fun an hour before or after us.

GEOGRAPHICAL PROBLEMS.

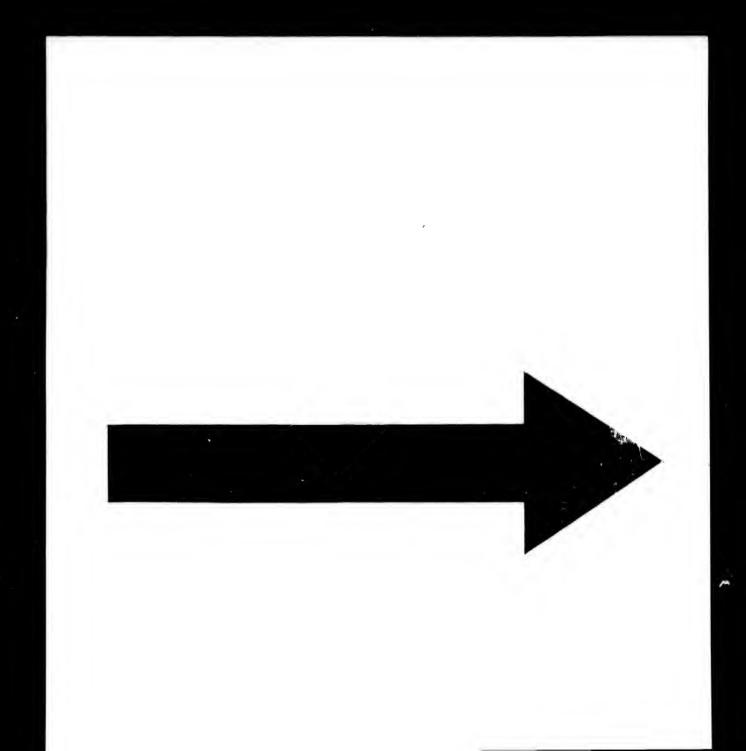
PROB. I. To rectify the globe for the latitude, zenith, and noon.] Set the globe upon an horizontal plane, with its parts, answering to those of the world; move the meridian in its notches, by raising or depressing the pole, until the degrees of latitude cut the horizon, then is the globe rectified for the latitude. Reckon the latitude from the equator towards the elevated pole, then screw the bevil edge of the nut belonging to the quadrant of altitude, and the rectification is made for the zenith: bring the son's place found in the third problem, to the meridian: set the index to the twelve at noon, or upper twelve, and the globe is rectified for the southing, or noon.

PROB. II. To find the distance and bearing of any two given places on the glote.] Lay the graduated edge of the quadrant of altitude over both places, the beginning or o degree being on one of them, and the degrees between them thew their distance; these degrees multiplied by 60; give geographical miles, and, by 60 f, give the distance in English miles nearly. Observe, while the quadrant lies in this polition, what rhumb of the nearest fly runs mostly parallel to the edge of the quadrant, and that rhumb shows nearly the bearing re-

quired.

PROB. III. To find the fun's place and declination on any day.] Seek the given day in the circle of months

on



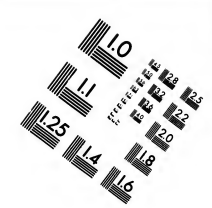
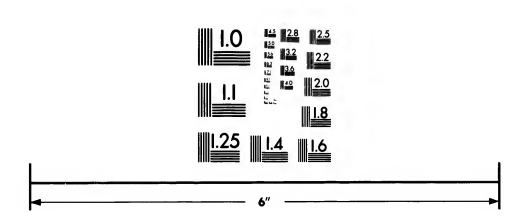
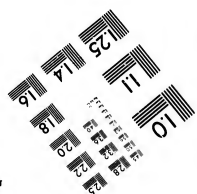


IMAGE EVALUATION TEST TARGET (MT-3)



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on the horizon; and right against it, in the circle of figns, is the fun's place; by which means it will be found, that the fun enters Aries, March 20; Taurus, April 20; Gemini, May 21; Cancer, June 21; Leo, July 23; Virgo, August 23; Libra, September 22; Scorpio, October 23; Sagittarius, November 22; Capricorn, December 21; Aquarius, January 20; Pifces, February 18. Then feek the fun's place in the ecliptic on the globe, bring that place to the meridian, and the division it stands under is the sun's declination on the given day.—The ecliptic is readily diffinguished from the equator on the globe, not only by the different colours wherewith they are flaired, but also by the ecliptic's approaching towards the poles, after its in-terfection with the equator. The marks of the figns are also placed along the ecliptic, one at the beginning of every fuccessive 30 degrees.

PROB. IV. To find where the fun is vertical at any given time.] Bring the fun's place, found for the given day, in the manner directed by the last problem, to the meridian; note the degree over it, and fet the index to the given hour; then turn the globe till the index comes to twelve at noon, when the place under the faid noted degree has the fun in the zenith at that time; and all the places that pass under that degree, by turning the globe round, will have the fun vertical to them on that

PROB. V. To find, at any given time, all these places of the earth where the fun is then rifing or fetting; where mid. day, or mid. night.] Find the place where the fun is vertical at the given time, according to the last problem, rectify the globe for the latitude of that place, and bring it to the meridian. Then all those places that are in the west half of the horizon, have the fon rifing; and those in the eastern half have it setting. Those under the meridian above the horizon have the fun culminating, or noon; and those under the meridian, below the horizon, have midnight. Those above the horizon have day; those below it, have night.

PROB. VI. To find any place on the globe whose latitude and longitude are given.] Bring the given longitude, found on the equator, to the brafen meridian, and under the given latitude found on the meridian, is the

place fought.

PROB. VII. The latitude of any place, not within the polar circle, being given; to find the time of fun-rifing and setting, and the length of the any and night. Rectity the globe for the latitude and the noon; bring the fun's place to the eaflern fide of the horizon, and the index thews the time of rifing. The fun's place brought to the wellern fide of the horizon, the index gives the fetting; or the time of rifing, taken from twelve hours, gives the time of fetting. The time of fetting being doubled, gives the length of the night. For inflance, at London, on the 15th of April, the day is ig hours and an half; the night ten and a

PROB. VIII. To find the hingth of the longest and

shortest days in any given place.] Rectify the globe for the latitude, bring the folfitial point of that hemifphere to the eastern part of the horizon, set the index to twelve at noon: turn the globe till the folftitial point comes to the western side of the horizon; the hours past over by the index give the length of the longest day, or night; and its complement to twenty-four hours gives

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the length of the fliortest night or day.

PROB. 1X. A place being given in the Frigid or Fro-zen Zone, to find the time when the fun begins to appear at, or depart from, that place, also how many successive days he is present to, or absent from, that place.] Rectify the globe for the latitude, turn the globe, and observe what degrees in the first and fecond quadrants of the ecliptic are cut by the north point of the horizon, the latitude being supposed north. Then find those degrees in the circle of figns on the horizon, and their corresponding days of the month, and all the time between those days the fun will not fet in that place. Again, observe what degree in the third and fourth quadrants of the ecliptic will be cut by the fouth point of the horizon, and the days answering. Then the sun will be quite absent from the given place during the intermediate days; that day in the third quadrant shows when the fun begins to disappear, and that in the fourth quadrant shews when he begins to shine in the place proposed. Thus at the North Cape, in lat. 71. deg. N. the sun never sets from the 15th of May to the 28th of July, which is 74 days; and never rifes from the 16th of November to the 24th of January, which is 60 days.

PROB. X. To find what days the fun will be vertical at any given place in the torrid zone.] Note the latitude of the given place on the meridian; turn the globe, and note what points of the ecliptic pass under the latitude noted on the meridian. Seek those points of the ecliptie in the circle of figns on the horizon, and right against them in the circle of months fland the days required. In this manner it will be found, that the fun will be vertical to the illand of St. Helena on the 6th of November, and on the 4th of February; and at Barbadoes on the

24th of April, and the 18th of August.

PROB XI. The latitude, day of the month, and fun's altitude being given; to find the azimuth and hour of the day. | Rectify the globe for the latitude, zenith, and noon. Turn the globe and quadrant until the fun's place coincides with the graduated edge of the quadrant. Then will that edge of the quadrant cut in the horizon the degrees of azimuth, reckoned from the north; and the index will fliew the hour of the day.

PROB. XII. The day and bour being given, to find those places on the globe, to which the fun is then rifing, those to which he is then fetting, those where it is noon-day, those which are actually enlightened, and those that are not. Find that place of the globe to which the fun is vertical at the given time, bring the fame to the brafen meridian, and elevate the pole according to the latitude of the faid place. The globe being fixed in this position, observewhat places are in the western semi-circle of the

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the globe for of that hemifet the index to folftitial point the hours pail ongest day, or our hours gives

Frigid or Frons to appear at, ucceffive days be Rectify the d observe what of the ecliptic n, the latitude degrees in the corresponding cen those days , observe what of the ecliptic rizon, and the e quite absent ate days; that e fun begins to nt shews when Thus at the never fets from

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given, to find is then rifing, e it is noon-day, fe that are not. he fun is vertithe brafen methe latitude of n this polition, mi-circle of the horizon. horizon, for there the fun is then rifing; and those places in the eaflern femicircle of the horizon have the fun then fetting. Those places exactly under the brafen meridian have noon-day; and latly, all those above the horizon are enlightened; but those below it are deprived of the fun at that time.

PROB. XIII. The day of the month being given, to find the fun's place in the ecliptic.] Look for the day of the mouth in the calendar upon the wooden horizon, and over-against it you will find the fign and degree of the

ecliptic which the fun is in at that time.

PROB. XIV. The day and hour being given, to find those places in the globe, to which the fun is in the meridian at that time.] The pole being elevated according to the latitude of the given place, bring that place to the brafen meridian, and fet the index of the horary circle to the hour of the day; then turn the globe till the index point to the uppermost XII, and having fixed the globe in that fituation, all those places under the upper half of the brasen meridian have the sun in their meridian at that particular time; fo that with them it is

PROB. XV. To find the distances between any two given places upon the globe; and to find all those places that are at the same distance from any given place.] Lay the quadrant of altitude over the two given places, and the number of degrees intercepted between them being reduced into miles will be the diffance required. Or you may take the diffance between the two places with a pair of compates, and, applying them to the equator, you will have the degrees of distance as before.-- If you rectify the globe for the latitude and zenith of any place, and bring the faid place to the meridian; then turning the quadrant of altitude about, all those places that are not by the same point of it are at the same distance from the given place.

PROB. XVI. To find the Antaci, Periceci, and Antipodes of any place. | Bring the given place to the brasen meridian, and having found its latitude, reckon the fame number of degrees on the meridian from the equator towards the contrary pole, and where the reckoning ends is the place of the Antoeci. Keeping the globe in the fame polition, fet the hour index to twelve at noon; then turn the globe about till the index points to the lower twelve, and the place which lies under the meridian, having the fame latitude with the given place, is that of the Perioci required .- As to the Antipodes, their place is found by counting 180 degrees upon the meridian from the given place, either north

or fouth.

PROB. XVII. To represent the appearance of the heavens at any time in a given place.] Rectify the celestial globe for the latitude, zenith, and noon; and turn the globe till the index points at the given hour; then while those flars in the eastern half of the horizon are rifing, those in the weltern are fetting, and those in the meridian are culminating. The quadrant being fet to any given flar, will thew its altitude, and at the faine time its azimuth, No. 47.

re-koned in the horizon. Then by turning the globe round, it will readily appear what flars never fet in that place, and those which never rise; those of perpetual apparition never go below the horizon, and those of

perpetual absence never come above it.

PROB. XVIII. To find the latitude and longitude of any flar.] Put the centre of altitude on the pole of the ecliptic, and its graduated edge on the given star; then the latitude is shewn by the degrees between the coliptic and flar; and the longitude by the degrees cut on the ecliptic by the quadrant.

PROB. XIX. To find the declination and right afcenfion of a flar.] Bring the star to the meridian, the degree over it is the declination, and the degree of the equator under the meridian is the right afcention.

PROB. XX. The day and hour of a lunar ecliffe heing known, to find all those places upon the globe in which it will be wishble.] Find where the sun is vertical at the hour of the eclipse, and bring that place to the zenith; then the eclipse will be visible in all those places that are under the horizon. But if the Antipodes to the place where the fun is vertical be brought into the zenith, the eclipfe will be feen in the places above the horizon.-But observe, that an eclipse of the moon being fometimes of a long continuance, it may be feen in more than one hemisphere of the earth, as she will rife in feveral places after the eclipfe begins.

Note. When an eclipse of the fun is central, if you bring the place where the fun is vertical at that time into the zenith, some part of the eclipse will be visible in most places within the upper hemisphere: but by reason of the short duration of solar eclipses, and the latitude which the moon commonly has at fach times, there is no certainty in determining by the globe where those eclipses will be visible, and therefore recourse must

be had to calculations.

NATURAL DIVISIONS OF THE EARTH.

The two grand divisions of the terraqueous globe. are land and water. The land is divided into continents, illands, peninfulas, ifthmus's, promontories or capes, and mountains. The water is divided into oceans, feas, gulfs, straits, lakes, and rivers.

A continent, terra firma, or main land, is a very large tract of country, comprehending feveral contiguous empires, kingdoms, countries, and states: there are generally reckoned four continents, Europe, Afia, Africa, and America; but the latter is commonly divided into two parts, called North and South America. An ifland is a finaller tract of land, entirely furrounded with water, as Great-Britain. A peninfula is a diffrict of conntry encompalled with water, except a finall neck which joins it to fome other land, as the Morca in Greece. An is a narrow neck of land connecting some peninfula to another tract of country, and forming the paffage between them; as the ifthmus of Suez, which joins Africa to Afia, and the illumus of Darien, which joins North and South America. A promontory, or cape,

is a head-land, generally of confiderable height, fireteling itself fome distance into the sea; as the Cape of Good Hope. Coalts, thores, mountains, vallies, woods, deferts, plains, &c. are too well known to require defermation.

An ocean is a vast collection of waters bounded by the coasts of different countries. Geographers generally reckon three extensive occans, viz. the Atlantic, the Pacific, and the Indian ocean. The Atlantic ocean lies between the continents of Europe and Africa on the east, and America on the west; it is usually divided into two parts, one called the North Atlantic ocean, and the other the South Atlantic, or Ethiopic ocean; that part of the North Atlantic ocean lying between Enrope and America, is often called the western ocean: it is 3000 miles wide. The Pacific Ocean, or, as it is often called, the South-Sea, is bounded on the Eaft by the western shores of America, and on the West by the eastern shores of Asia; it is computed to be 10,000 miles over. The Indian ocean wathes the flores of the eaftern coast of Africa, and the fouthern coasts of Afra; the Indian illands and New Guinea, bound it on the Eatl; it is 3000 miles wide. A fea, properly speaking, is a leffer collection of waters than an ocean; as the Mediterranean fea, the Baltic fea, &c. A gulf or bay is a part of an ocean or fea contained between two shores, and is every where environed with land, except at its entrance; as the bay of Bifcay: if a gulf be very finall, it is called a creek, haven, station, or road for flips, as Milford-Haven. A frait is a narrow patfage forming a communication between a gulf and its neighbouring fea, or joining one part of the sea or ocean with another; as the thrait of Gibraltar, or that of Magellan. A lake is a collection of waters contained in fome inland place, of a large extent; and every where furrounded by the land, having no visible communication with the ocean: as the lake of Geneva, and the lakes in Canada. As rivers, canals, brooks, &c. are to be met with in most countries, every person therefore has a clear idea of what is meant by these letter divisions of water.

OF THE WINDS AND TIDES.

Air is a fine invisible shuld furrounding the earth on which we move, and extending to several miles above its surface; and that collection of it, together with the bodies it contains, circumscribing the earth, is called the atmosphere. A small volume of air is capable of expanding itself, so as to fill a very large space; and also of being compressed into a much smaller compass. Cold has the property of compressing the air, and heat of expanding it. Hence if any alteration be made in any part of the atmosphere, either by heat or cold, the neighbouring parts will be put in motion, and either expanded or compressed. Wind is a stream or current of air put in motion, and capable of very different degrees of velocity, and thence called a breeze, gale, or storm. Winds are either constant or variable, general

or particular. Conflant winds are fuch as always blow the fame way, at leaft for a confiderable length of time. Variable winds are fuch as frequently flitt, or change from one point of the compast to another. A general wind, is that which blows the fame way over a large tract of the earth, the greater part of the year. A particular wind is that which blows in any particular place, founctimes one way and fornetimes another.—The trade wind is a current of air, blowing continually from the east, on the Atlantic and Pacific Ocean, between 30 degrees north, and 30 degrees fouth latitude.—The cause of this constant wind is the action of the sun in his apparent motion from east to west.

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In some parts of the Indian ocean another species of trade winds, called monfoons, prevail. Thefe blow fix months one way, and fix months the contrary way. These phanomena flow from the same cause. For the air that is cool and denfe, must force the warm and rarified air in a continual ffream upwards, where it must fpread itself to preserve an equilibrium; consequently the upper course or current of the air will be contrary to the under current; for the under current must move from those parts where the greatest heat is; and so, by a kind of circulation, the north-east trade wind below will be attended with a fouth-well wind above; and a fouth-east below, with a north-west above. Experience has fufficiently confirmed the truth of this propolition; the feamen always finding that as foon as they leave the trade winds, they immediately find a wind blowing in an opposite direction.—Between the fourth and tenth degrees of north latitude, and between the longitudes of Cape-Verd, and the easternmost of the Cape de Verd illands, is a tract of fea, which feems to be condemned to perpetual calms, attended with dreadful thunder and lightnings, and fuch frequent rains, that it has acquired the name of the Rains. This phænomenon feems to be caused by the great rarefaction of the air on the neighbouring coaft, which caufing a perpetual current of air to fet in from the westward, and this current meeting here with the general trade wind, the two currents balance each other, and caufe a general calm; while the vapours carried thither by each wind, meeting and condenling, occasions those frequent deluges of rain.

By the word tide is understood that motion of the water in the seas and rivers, by which they regularly rise and fall. The doctrine of the tides continued unknown till the latter end of the last century, when it was discovered by the illustrious and immortal Sir Isaac Newton, who explained it by his great principle of gravity or attraction. He demonstrated that this principle is universally diffused through the solar fystem: that the earth and moon gravitate towards, or attract each other; and both of them gravitate towards, or are attracted by the sun; also, that the gravitation of bodies towards the centre of the earth, will be less on those parts of its surface that are opposite to the sun and moon, than in the others; and this descet of gravitation or attrac-

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other species of Thefe blow contrary way. aufe. For the warm and rawhere it must ; consequently ill be contrary rent mult move is; and fo, by de wind below above; and a e. Experience nis propolition; s they leave the rind blowing in ourth and tenth the longitudes f the Cape de ems to be conwith dreadful nt rains, that it This phænomerefaction of the ling a perpetual ward, and this trade wind, the cause a general

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tion in particular parts, is the true cause of the ebbing ! and flowing of the tide. If no fuch forces were exerted by the fun and moon, the oceans, being equally attracted towards the earth's centre on all fides by the force of gravity would continue in a flate of perfect flagnation: but as these forces are really exerted, the waters in the oceans must rife higher in those places where the fun and moon diminish their gravity, or where the attraction of the fun and moon is greatest. Hence it follows that as the force of gravity must be diminished most in those places of the earth to which the moon is, nearest, viz. in the zenith; therefore the waters in fuch places will rife higher, and confequently it will be full fea or flood in fuch places. From the fame principles it follows, that the parts of the earth directly under the moon in the zenith, and those in the nadir, or those diametrically opposite, will have the flood or high water at the fame time.

The tides are higher than ordinary twice every month, viz. about the time of the new and full moon; and those are called spring tides When those two luminaries are in conjunction, or on the fame fide of the earth, they both confpire to raife the water in the zenith, and confequently in the nadir; and when the fun and moon are in opposition, that is, when the earth is between them while one makes high water in the zenith and nadir, the other does the fame in the nadir and zenith. Twice in every month, the tides are less than ordinary; that is, about the times of the first and halt quarters of the moon; and these are called neap tides: for in the quarters of the moon, the fun raifes the water where the moon depreffes it; and depreffes where the moon raifes the water; the tides are made therefore by the difference of their actions. The fpring tides happen not precifely at the new and full moon, but a day or two after, when the attractions of the fun and moon have acted in the fame direction for a confiderable time. The reason that the greatest spring tides do not happen on the 21st of March, and the 23d of September, but in February and October, is, because the sun being nearest the earth in December, his influence is then ftrongest, and so must quicken the time of the greatest vernal tides; and being weakest in June, the time of the autumnal tides will necessarily be retarded. The neap tides happen a day or two after the quarters, when the force of the moon's attraction has been leffened by that of the fun's for feveral days together. The above-mentioned phoenomena of the tides would happen uniformly, if the whole furface of the earth was entirely covered with water: but as this is not the cafe, there being, befides the continents, a multitude of iflands lying in the way of the tide, which interrupts its courfe, therefore in many places near the fhores a great variety of other appearances arife, befides those already enumerated; these cannot be explained, without confidering the fituations of the shores, thraits, shoals, rocks, and other objects, by which they are in some measure produced. In some

bays, and about the mouths of rivers, the tides rife from 12 to 50 feet; but about finall illands and head-lands in the middle of the ocean they rife very little. There are also certain currents, or settings of the stream by which ships are compelled to alter their course or velocity, or both, and fubmit to the motion impressed upon them by the current. That between Florida and the Bahama iflands always runs from north to fouth: a current runs constantly from the Atlantic through the straits of Gibraltar, into the Mediterranean: and a current fets out of the Baltic fea, through the Sound or Strait between Sweden and Denmark, into the British channel, so that there are no tides in the Baltic. The knowledge of these currents is a necessary article of navigation; for if the current thwarts the course of a thip, then it not only leffens or augments her velocity, but gives her a new direction compounded of the courle the fleers, and the fetting of the current.

A MAP is a plain or flat figure, reprefenting the whole furface of the globe, or a part thereof, according to the rules of perspective. They are intended to show us the forms and dimensions of countries, the courses of rivers, the fituation of cities, towns, mountains, &c. They are diffinguithed into Universal and Particular. The first forts are those which exhibit the whole furface of the earth, or the two hemispheres, and are commonly called Maps of the World: the last fort are those which represent some particular country or part thereof.—Those which represent only the seas, and sea-coasts, are properly called charts. The plincipal things required in a map are, 1. That all places have their just fituation with regard to the chief circles of the globe, as the equator, meridian, parallels, &c. because on these depend many properties of regions, as well as celestial phenomena. 2. That the magnitudes of the feveral countries have the fame proportion as on the furface of the earth. 3. That the feveral places have the fame diffances and fituation with regard to each other, as on the earth itself. There is usually a scale of miles in some vacant part of a map, by which the distance of one place from another is casily found. As to maps of the world, the degrees of longitude are numbered on the equator, and those of laitude round each hemisphere from the equator to the poles. Rivers are deferibed in maps by black lines, and are wider towards the mouth than towards the head or foring. Mountains are fletched on maps as on a pic-ture. Forests and woods are represented by a kind of thrub; bogs and moraffes, by thades; fands and thallows are described by dotted beds; the depth of the water, near harbours, is expressed by figures representing fathoms; and roads are ufually denoted by double lines.

With respect to the cardinal points; the north is considered as the upper part of the map; the fouth is at the bottom, opposite to the north; the right hand is cast, the face being turned to the north; and the less hand, opposite, is the well; unless the compass, or slower-de-luce, which is generally placed in some part

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to the north.

Parallels, or circles of latitude, are leffer circles of the sphere, conceived to be drawn from west to east, through all the points of the meridian, commencing from the equator, to which they are parallel, and ter-minating with the poles. They are called parallels of latitude, because all places lying under the same parallel have the same latitude. The outermost of the meridians and parallels are marked with degrees of latitude or longitude, by means of which, and the feale of miles, the tituation, distance, &c. of places may be found, as on the artificial globe. If the places he directly north or fouth, east or west, from one another, we have only to observe the degrees on the meridians and parallels, and, by turning those into miles, we obtain the distance without measuring.

We shall here give a table of the miles in use among the principal nations of Europe, in geometrical paces, 60,000 of which make a degree of the equator.

Geometrical Paces.

Mile of Ruffia
of Italy
of England1250
of Scotland and Ireland 1500
of Poland3000
of Spain3428
of Germany4000
of Sweden
of Denmark5000
of Hungary 6000
Old league of France1500
The finall league, ibid 2000
The mean league, ibid
The great league, ibid3000

Note. The English statute mile is sourscore chains, or 1760 yards, that is, 5280 feet, or eight furlongs. The English marine league is three English miles.

The number of inhabitants computed at present to be in the known world, at a medium, taken from the most accurate calculations, are 953 millions, of which Atia contains 500, Europe 153, Africa 150, and America 150 millions.

PAR.T II.

POLITICAL GEOGRAPHY.

Of the Origin, Laws, Government, and Commerce of Nations.

N order to prepare our readers for entering upon the particular hitlory of each country we describe, it was thought necessary to present them with a general view of the hillory of mankind, from the first ages of the

world, to the reformation of religion during the 16th century; wherein we shall give an account of the most interesting and important events which have happened among men, with their causes and effects. This undoubtedly constitutes the most useful branch of Political Geography; and it may not only be deemed a matter of high importance in itself, but indispensably requisite to the understanding the present state of commerce, government, arts, and manners in any particular country.

The best chronologers have placed the great event of the creation of the world in the year before Christ 4004; before which time, neither matter nor form of any thing appeared or existed. That the world was not eternal, has been fully determined by the facred records, which have also ascertained the time of its creation with great precision; the Hebrew chronology being generally acknowledged to be of superior authority to the Julian, Samaritan, or Septuagint. The hillory of the patriarchs before the flood is very fhort, and principally confined to the creation of the world, and the fall of the first parents of mankind. The facred historian has given us very few anecdotes of the inhabitants of those early times; and what is found in profane writers, is little more than a confused heap of the most palpable absurdities. It may however be gathered from the writings of Mofes, that the world before the flood was extremely populous, that mankind had made confiderable improvement in the arts, and were become immeafurably vicious, both in their fentiments and manners, infomuch that nothing could floo the torrent of impiety which prevailed. They were not only addicted to every vice, and in love with every species of iniquity, but laughed at the preaching of Noah, and fet the threatened vengeance of heaven at defiance. Regardless of the predictions of the prophet, they even ridiculed his building an ark for the prefervation of Before Chrift himself and descendents. But they were foon fatally convinced of their error: a

2348. deluge of water, which continued a whole year, fwept away all the human race, except Noah and his family. This dreadful catastrophe not only destroyed the inhabitants of the earth, which is supposed to have been more populous then than at prefent, but in a great measure affected the soil and atmosphere of the globe, gave them a form less friendly to the frame and texture of the human body: hence followed the abridgment of the life of man, and that formidable train of difeases which hath ever since made such havock in the world.

After the waters had subsided, and the surface of the earth was sufficiently dry, Noah, with his three sons, Shem, Ham, and Japhet, left the ark, and a new generation for peopling the earth was raifed from the ruins of the former. The facred writings have pre-ferved an account of the posterity of Shem, but very little with regard to Ham and Japhet. The memory of all of them was, however, preferred among their

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respective descendents. The name of Japhet, changed I famine to retire out of Canaan into Egypt, found that into Japetus, continued long famous among the western nations; and Ham was revered as a delty among the Egyptians, under the name of Jupiter-Ammon. The whole descendants of Noah remained some time in the plains of Shinar, afterwards called Babylonia, where they built a city, and a tower of enormous height as a land-mark, to prevent their being scattered abroad, or lost in the deferts of that wide and open country, then destitute of roads, and every natural accommodation: but their design was frustrated by the interposition of heaven. It was necessary, for peopling and cultivating the other parts of the world, that the sons of Noah should be dispersed, and separated from one another; this was effectually brought about by the confusion of their language: they no longer understood each other, and abandoned their delign before the structure was finished. They then dispersed themselves into disferent parts of the world; and the various countries of the earth were gradually peopled by distinct families.

The new world abounded with wild beafts; and the great heroism of those times consisted in destroying them. Hence Nimrod acquired immortal fame; he became a mighty hunter, and chose Babel, or Babylon, for the place of his refidence; there he fixed the feat of his kingdom, and founded there the first monarchy in the world. About the same time Assur, the fecond for of Shem, left Shinar, and built a city 2235 which he called Nine-veue, or Nineveh, which fignifies, the habitation of his fon. But though these kingdoms were founded so near the time of the deluge, we have no further account concerning them till feveral centuries after their foundation. The countries were indeed at that time very thin of people; the descendants of Noah were difperfed according to their feveral languages and families; and therefore few remarkable transactions happened in the world. However, in Egypt, the four governments of Thebis, Theri, Memphis, and Tanis, began to assume some appearance of

form and regularity. As mankind began to multiply on the earth, and to separate into different communities, the tradition concerning the true God was obliterated or obscured. Ninus, the first Assyrian prince of whose actions we have any account, was a great and warlike prince.

Warmed with ambition, and envying the fuccess of his neighbours, he taught his subjects the use and exercise of arms, and inured them to martial discipline and dangers. War and destruction now laid waste the fertile provinces of Asia, and a final period was put to the peace which had hitherto prevailed among the nations. He added Babylon to his dominions, and laid the foundation of a powerful empire, which for many ages extended the yoke of flavery over the greater part of Asia. After the dispersion of Babel, Ham led a colony into Egypt; and it is plain, from the writings of Moles, that Abraham, who lived in the reign of Ninus, and was obliged by a dreadful No. 47.

kingdom in the zenith of power. The monarch was furrounded by a train of courtiers; the people were governed by laws; had abandoned a wandering life, and were fettled in cities. It became very populous; the rudiments of the arts were known; structures fore elegance as well as use were erected in various parts of the empire; and a commerce far from inconfiderable was carried on by the descendents of Ham.

In process of time, Javan, the son of Japhet, and grandson of Noah, led his colony into Asia Minor, and established himself in the islands on the western coast. of the continent. As their numbers increased, they extended their fettlements; many of them passed over into Europe; and part of Greece became peopled in very early times. But as there was still room B. C. fufficient for others, and the country very fertile, 2022. a colony from Egypt, known in history by the name of Titans, penetrated into Greece, and established the policy and arts of their country. Internal jars and commotions, however, stopped the progress of improvement: war fucceeded, and foon demolished the Titan kingdom. The descendents of Javan, before the arrival of the Titans, were rude and barbarous; they inhabited dens and caverus like wild beafts; the reasoning faculty was debafed, and hardly any thing but the form remained to distinguish them from the brute creation. The little progress they had made in refinement B. C. under the Titan government was foon forgotten; and when the colonies headed by Ogyges and Inarchus arrived in that country, the inhabitants had relapfed into their former state of barbarity. Inarhus exerted all his power to collect the wandering Greeks, and form them into a regular fociety. He fucceeded in some measure; but the histories of those times are so dark and confused, that it is impossible to withdraw the veil of obscurity, or advance any thing with certainty.

The history written by Moses, is the only one on which we can rely with regard to the transactions of those early ages. The facred writer, in giving B. C. an account of the calling of Abraham, and the fettlement of the family of Jacob in Egypt, has 1808. given us a feries of very remarkable events, which need not be mentioned here, as they are universally known at this period, when very little of the history of other nations is come to hand 1 the improvements of mankind in the necessary arts of life were advanced to a great degree of perfection; but it should also be observed, that all the nations of the earth were far from being equal in their mental qualifications. Some of them were funk into the abysis of ignorance and wretchedness; while others lived under civilized governments, and enjoyed all the benefits of a well-regulated fociety: Neah, who was acquainted with all the learning of the antediluvian patriarchs, disseminated these seeds of science among his offspring. But those who wandered far from their native residence, and were wholly em-

ployed in providing a subsistence for themselves and families, had neither time nor inclination to cultivate the tender shoots of knowledge: these were neglected and forgotten. While others, who continued near the Plains of Shinar, and long enjoyed the counsels and directions of their great ancestor, formed themselves early into regular societies, and wisely cultivated the arts of

peace.

The antediluvian patriarchs were no strangers to agriculture; they were obliged to till the ground for their subsistence; and Noah himself was no sooner fettled after the flood, then he planted a vineyard, which afforded a fufficient proof that the art of hufbandry had been carried to some degree of perfection. Corn was cultivated in most parts of the east; the land of Canaan, where Jacob refided, produced large quantities: it was the principal food of the inhabitants; for when an unfruitful leafon had diminished the harvest, we find that Jacob was obliged to fend to Egypt to purchase corn for the support of his family. Nor was the art confined to the cultivation of corn; the fig. the almond, and the olive-trees were well known in Palestine; and the present which Jacob sent to his son Joseph, confissed of balm, honey, myrrh, spices, nuts, and almonds. The cultivation of the ground gave rise to commerce; an exchange of commerce being the natural consequence of improvements. The shepherd will give a part of his flock for corn; and the husbandman is willing to exchange the produce of his fields for cattle. In this manner commerce must have been carried on in its infancy: it must have attained some degree of persection before metals were introduced as the medium of trade; and yet this was the case so early as the days of Abraham, though the money then in use had not any stamp to ascertain either its value or fineness, but was delivered by weight. As commerce increased, this method was laid aside, and the pieces of filver were marked to ascertain their true value. It appears, that in the time of Jacob a regular commerce was carried on between Egypt and Arabia. The Islimaelites and Midianites, to whom Joseph was fold by his brethren, were merchants going into Egypt with their camels loaded with spices, balm, persumes, and other costly merchandize. This commerce was however only carried on by land, and must be distinguished from that carried on by sea. The former was known much fooner than the latter, though in all probability navigation was not unknown even to the antediluvians.

The inhabitants of Tyre were the first people who rendered navigation subservient to commerce. Situated in a barren soil, where agriculture could be of little advantage, they wisely endeavoured to render their situation more agreeable, by cultivating the arts of peace. Commerce opened the fairest prospect, and was pursued with great attention and success. The Tyrians were famous for their commerce even in the days of Abraham; and Jacob mentioned it in his last blessing

to his children. The arts will flourish wherever commerce is cultivated; nor can it be properly carried on without some knowledge of navigation and astronomy. In these early times the mariner's compass was unknown, so that the seamen had no other guide that the heavenly bodies, whose situations, positions, and revolutions were observed in very early times: astronomy being cultivated in the reign of Belus, and the Egyptian priests were assisted in the reign of the stars. Greece was indebted to Egypt for the elements of the sciences: the celebrated philosophers of that country were instructed by the Egyptian priess, from whom also Pythagoras learnt the true system of the world. The Romans were indebted to the Greeks for many of the arts relative both to peace and war; and the inhabitants of Europe owe to the Romans their politeness and refinements. The origin of the sciences, therefore, has with great propriety been ascribed to Egypt.

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Sesostris was one of the most celebrated kings of Egypt: during his reign, that kingdom arrived to an amazing height of power: it was adorned to an amazing height of power: it was adorned 1839-populous. This prince is said to have been possessed of all of large ships, with which he sailed down the Red Sea, subjugating all the islands and sea-coasts, as far as India: he had also an army of 600,000 foot, 24,000 horse, and 27,000 armed chariots. He conquered Ethiopia, Phoenicia, Syria, and all the Lesses Asia; passed over into Europe, where he subdued the Scythians and Thracians as far as the river Tanais. The successor of this great prince applied themselves to cultivate the arts of peace. They succeeded; and Egypt became the most Sourithing kingdom then in the world. The number of inhabitants are said to have been no less than 27 millions; it had 18,000 cities; and the buildings were amazing; some of them are still considered with assonithment, particularly the py-

ramids.

During this period Europe was involved in the thickest cloud of ignorance. Fierce in their nature, and barbarous in their manners, the inhabitants lived in forests and caverns of the mountains: they sometimes fell a prey to wild beasts, and sometimes to the savage brutality of one another. Such were the ancestors of the Greeks, who afterwards became the patterns of politeness, and the great masters of every elegant art. But they owed their refinement and talte to the Egyptians, who now cultivated almost every species of literature with success. Cecrops landed in Greece at the head of an Egyptian colony, and laboured with the utmost assistant to polith 1555.

They were, before his arrival, strangers to laws: even those relating to marriage were unknown. They propagated their species like the beats of the forest, without forming the tender connexions that subsist in families, and which even the most savage nations cul-

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of the forest, that subsist in ge nations cultivate and esteem. Cecrops built Athens, so called from Athene or Minerva, one of the Egyptian delties worshipped at Sais, the city from whence he came B. C. into Attica. The wise measures of Cecropa, for reforming the manners of the Greeks, were pursued by Cranaus, who succeeded him in the kingdom of Attica. The council of Areopagus, so long famous in history, was sounded in the first year of his reign.

By the exertions of these wife princes to reform different parts of Greece, that country soon became celebrated for learning and the polite arts: the rough manners of the inhabitants were polished and refined by successive colonies from Egypt and Phœnicia; the rudest people became civilized and accomplished; and the arts, which had their birth in Afia, were cherished B. C. with the most tender care in Greece. But the number of petty states, into which the country was divided, rendered the inhabitants incapable of withstanding a powerful enemy. Amphictyon, one of those superior geniuses, who appear in the world for the benefit of the age in which they live, and the admiration of posterity, formed a plan for uniting all the states of Greece in one grand confederacy. His eloquence and address engaged twelve cities to unite together for their mutual prefervation. Two deputies from each of these cities assembled twice a year at Thermopylæ, and formed what was called the Amphicityonic council, after the name of its founder. Experience fufficiently proved how well the mea-fures were concerted; and Amphicityon, in order to give a greater luftre to the councils, committed to their care the temple at Delphos, with all its riches. This council was the great spring of action in Greece, while that country maintained her independence; and it was owing to this union that all the attempts of the Persian emperors were rendered abortive.

This shoot gradually improved in: a vigorous plant, and it cannot but be pleafant to observe its progress. The Athenians had no written laws; a proper sub-ordination had not yet been established. This was referved for the great Solon, a man formed by nature for a lawgiver. He began with dividing the citizens into four classes, proportioned to their wealth; the lowest were incapable of holding any public employment. They had, however, a voice in the general council of the republic, and in the affembly all affairs of importance to the state were finally determined. But lest the people should become too powerful, the senate and areopagus were provided to prevent an anarchy from taking place. The fenate confifted of 400 members, each tribe of the Athenians chooling 100. In this affembly every important concern intended to be laid be-fore the people was prepared. The areopagus was no-thing more than a court of justice; but its decrees were fo equitable, and its members fo remarkable for their virtue and integrity, that its power in the republic was very extensive. Such was the plan on which the great

from Athene or Minerva, one of the Egyptian delties fame principles, with fome variations, all the other worshipped at Sais, the city from whence he came faces among the ancients were constituted.

Some remarkable particulars occurred in the republic of Sparta or Lacedemon. The great Lycurgus B. C. was the legislator of the Spartans, and his laws 884 to inure the youth of Lacedemon to hardship, all kinds of luxury, all the arts of elegance or entertainment, in short, every thing that had the least tendency to soften the mind, and relax the nerves, was absolutely proscribed at Spartan. The use of money was forbidden; they lived at public tables on the coarsest fare; the younger were taught to pay the utmost reverence to the more advanced in years; and all ranks, capable of bearing arms, were daily accustomed to the most painful exercises. Hence it happened, that war, which to all other nations became very satisfied, was to the Spartans rather a relaxation than a hardship, and the behaviour of their troops was astonishing, and accompanied with a simmers and courage that was almost be-

yand conception or belief.

Let us now cast our eyes on Asia, and observe the events which happened in those empires of which we have long loft fight. Cyrus, the Persian, founded a new empire on the ruins of those of Babylon and Affyria. He was one of the greatest princes 536. that ever swayed an eastern sceptre, and extended his empire over the greater part of Asia. The æra of this prince is extremely remarkable, since, bessues delivering the Jews from their captivity, the history of the great nations of antiquity, which has hitherto engaged our attention, may be supposed to finish. During the reign of Cyrus, the Persians were a brave and warlike people, but luxury foon found its way into that country, effeminacy fucceeded, and the Perfians, who, under Cyrus, were almost invincible, were afterwards unable to face a handful of men, from the petty states of Greece. Mad with ambition, and the lust of universal empire, Darius led a numerous army into Greece: B. C. But the Persians had forgot to conquer. His army confilted of no lefs than 100,000 foot, and 10,000 horse. This prodigious army was met in the plains of Marathon, by Miltiades, at the head of 10,000 Athenians; and with this finall army the Persians were put to flight. So great is the difference between an army enervated by luxury and depressed by tyranny, and forces animated by freedom and strengthened by virtue. Exasperated at the deseat of his father, Xerxes at the head of 2,100,000 men, entered Greece; but B. C. he thared the fame fate with Darius. He was every where defeated both by fea and land; re- 484. duced to the utmost extremity, and at last escaped to Afia in a fishing-boat. Such was the spirit of the Grecks; and fo well did they know, that wanting virtue, life is pain and woe; that wanting liberty, even virtue mourns, and looks round for happiness in The limits we are confined to, will not suffer us to pursue the Persian history through its different periods; it will therefore be sufficient to observe, that though the Persian monarchs were masters of Asia and Egypt, yet as often as they carried their arms either against the Scythians or the Greeks, they were not only defeated, but found the utmost difficulty to defend themfelves in Asia against the attempts of the latter, suched with victory. The succeeding kings therefore, grown wise by the misfortunes of Darius and Xerxes, avoided an open war with the Greeks, contenting themselves with artfully fomenting diffentions among the Grecian states, and breaking their strength by affishing the weak B. C. against the powerful. Darius Codomanus, either ignorant of this political stratagem, or disdaining 331 to put it in practice, drew the whole power of. Greece upon him; and an end was soon after put to the Persian empire by Alexander the Great, at the head

of his Macedonian army.

The Persians were never remarkable for learning and the arts. Like the other inhabitants of the East, they were fond of the sublime. Their architecture was grand and noble. Their flatues were gigantic, but pro-portion was often wanting, and the delicacy which the Greek sculptors afterwards gave to their works was nnknown. The literati were divided into two fects, the Sabseans and the Magi. The former worthipped idols; maintained that the stars were gods, among whom the fun was chief, because he governed both the heaven and the earth. The Magi, on the contrary, rejected the worthip of images, and adored the fun under the form of fire, as the supreme deity. Zoroaster, who slourished in the reign of Darius Hystapses, reformed the religion of the Magi, rendering it more sublime and pure. He was so successful, that most of the robles, and even the kings of Persia, embraced his tenets; and the Sabæan religion was but little regarded. The principal science cultivated in the Persian empire was altronomy; but they never carried it to any great degree of perfection. They were more affiduous in fludying the ridiculous reveries of aftrology, than in labouring to explain the phænomena of the universe. They were well acquainted with the face of the heavens, but never applied themselves to investigate the laws by which the motions of the heavenly bodies were regulated. Their philosophy was an absurd jargon of loose irregular thoughts, without the least foundation in nature. They were trangers to experiments, and never attempted to deduce causes from their effects.

While the Greeks continued to cultivate the virtuous principles they received from their great legislators, they were invincible; but their victories over the Perfians rendered them proud and haughty; they quarrelled with one another, and weakened themselves by intefine division. Philip of Macedon (a country till this time little known, and less regarded) observed these commotions between the states of Greece, and, becoming important and powerful, resolved to turn them

to his own advantage. He artfully formented their divisions; and when he had sufficiently exasperated them against each other, he became 338. 338. The Grecian states, having lost that virtue which formed the basis of their confederacy, would have fallen without a battle. The eloquence of Demosthenes was exerted in vain; his immortal Philippics had no power to inspire a people, already immersed in corruption and licentiousness, to a sense of their danger; they preferred luxury to virtue, and, dreading the chains of slavery less than a noble and timely exertion of their powers in the cause of liberty, they became an easy prey to the seductive arts of their insidious and aspiring foe.

The ambition of Philip, however, was not fatisfied with the conquest of his country; he proposed to extend the boundaries of his empire far beyond the narrew limits of Greece. Accordingly, he made pro-digious prepara' is for carrying on his deligns against Persia; and died before they were completed. His son Alexander, who succeeded him on the B. C. throne, having no enemy to fear in Europe, B. C. passed into Asia at the head of 3000 foot and 300. 5000 horse. With this handful of men, he conquered the whole force of Darius in three pitched battles, and overthrew the Persian empire: he afterwards penetrated into India, and reduced nations whose very name were then unknown in Europe. Soon after this rapid career of victory and success, Alexander died at Babylon in the flower of his age. His captains, preferring B. C. power to virtue, and riches to gratitude, facrificed all the family of their matter, and divided 323-his conquests among themselves. But this was not effected without violent struggles and disfensions; and while discord reigned among the Grecian leaders, the Parthians made themselves masters of the countries to the east of the Euphrates, and laid the foundations of a kingdom which at length became very powerful.

Alexander's empire was divided into four kingdoms: the Macedonian, the Afiatic, the Syrian, and the Egyptian. The Macedonian kingdom, which fell to the lot of Antipater, continued about 15a years; during B. C. which interval, ten fuccessive princes swayed 168. was totally defeated by Emilius, carried to Rome in triumph, and died in prison; and the kingdom was reduced to a Roman province. The Asiatic kingdom, which fell to Antigonus, comprehended that country now called Natolia, together with some districts beyond Mount Taurus. This kingdom was afterwards divided into three parts, namely, the kingdom of Pergamus, the kingdom of Pontus, and the kingdom of Armenia. Attilus, the last king of Pergamus, appointed the Roman people his heir; and accordingly at his death, that country became part of the Roman dominions. The kingdom of Pontus continued in a very flourishing state till the reign of Mithridates, who carried

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on an oblinate war with the Romans twenty-fix years. He was defeated by Sylla and Lucullus; but fill fupported his independence, till he was totally vanquished by Pompey, who annexed his kingdom to the Roman state. The kingdom of Armenia sell with that of Pontus. Tigranes, the last monarch, who joined Mithridates against the Romans, was, with that prince, defeated by Pompey, and left his kingdom to the conqueror.

Pompey, and left his kingdom to the conqueror. Seleucus Nicanor obtained the Syrian kingdom 1 his fucceffors were called Seleucidæ, who long held the fceptre, with honour. After the extinction of that family, the throne was filled by Antiochus Deus, Antiochus the Great, Antiochus Epiphanes, and Tigranes. The last governed both Syria and Armenia; but being conquered by the Romans under Pompey, both kingdoms were reduced to the form of a Roman

province.

The throne of Egypt was usurped by Ptolemy Lagus, one of Alexander's generals; and from him all his successor were called Ptolenies. That kingdom flourished under twelve princes for near 240 years. Among these, Ptolemy Philadelphus was the most famous. To him we owe the Septuagint translation of the scriptures. He sounded the celebrated Alexandrine library, which consisted of near 700,000 volumes. He was remarkable for encouraging the arts. The literati flocked to the city of Alexandria as to the seat of the muscs. The celebrated Cleopatra was the last who swayed the sceptre of Egypt. She was vanquished by Augustus, and Egypt underwent the same fate of the other kingdoms; it was added to the dominions of the Romans.

Greece, particularly Athens, produced, during this period, every thing great in the arts. The very names of illustrious men who flourished there in that age of literature, would be sufficient to fill a moderate volume. All the improvements made by other nations formed only the dawn of that glorious day which now shone in its meridian splendor. The Egyptians, and many of the Oriental nations, had raised structures, celebrated at once for their magnificence and magnitude; but it was the Greeks who first added proportion to greatness, and elegance to grandeur: the orders of archi-B. C. tecture had their birth in Greece. The pieces of sculpture executed by Phidias, Polycletus, 448. Myron, Lysippus, Praxiteles, and Scopas, have rendered their names immortal. Apollodorus, Zeuxis, Parrhafius, Pamphilus, Timanthes, Apelles, Aristides, and Protegenes, displayed the power of the pencil, and made the world acquainted with the magic of painting. The art of composition was carried to the highest point of perfection. Homer, Eschylus, Sophocles, and Euripides, reached the true fublime in poetry. Profaic writings acquired elegance and simplicity from the pen of Herodotus: Xenophon and Isocrates gave it cadence and harmony; but it was referved for Thucydides and Demosthenes to display the full force of the Greek language.

No. 47.

Nor were the fludies of the Greeks confined to the polite arts, the more fevere exercifes of mathematics and philosophy were cultivated with success. The names of Pythagoras, Euclid, and Archimedes, are fufficiently known. The three scholars of the great Socrates, Plato, Aristotle, and Xenophon, may, for strength of reasoning, justness of thought, and propriety of expression, be compared with the writers of any age or nation. It must however be consessed, that the Greeks were much better writers than philosophers. For though the operations of reason are prior to the first efforts of the imagination; yet the imagination when once at work proceeds much faster. It has the advantage of alling upon objects of its own creation; whereas reasoning being confined to the objects before it, is obliged to flop at every step, and often exhausts all its powers in fruitless researches. The universe and reflection are the most useful books of philosophers, and those were studied by he Greeks; but not taking experiments for their guide, they wandered into the regions of deception, and exhausted in subtle disputes that lively and penetrating genius which, if properly employed, would have enabled them to withdraw the veil from nature, discover the laws which regulate the universe, and form a system of morals for the general benefit of mankind. The statesimen and warriors of Greece were equally famous with those who applied their talents to the cultivation of the arts. The love of their country was deeply engraven on their minds, and rendered them superior to labour and fatigue. Their military virtue was eminently difplayed in their wars against the Persians; of which the cause were the wise laws which Amphic, on, Solon, and Lycurgus had established among them.

Leaving this nation, whose history, both civil and philosophical, is as important as their territory was inconfiderable, we shall next turn our attention to the Roman affairs, which are still more interesting, as well on their own account, as from the relation in which they stand to those of modern Europe. Romulus, the founder of the Roman state, was of a very martial difposition; and the political state of Italy, divided into a number of small but independent districts, afforded a noble field for the display of his military talents. He was continually embroiled with one or other of his neighbours; and war was the only employment by which he and his companions expected not only to en-rich themselves, but even to subsist ; yet they never blended cruelty with their conquests; the people they fubdued were not extirpated. Romulus established a maxim which afterwards rendered his fuccellors mafters of the world; he united the nations he conquered to the Roman state. By this prudent conduct B. C. he became stronger by every victory; and the number of his subjects was increased by every addition to his territories: he took care at the same time not to oppress the people he had conquered. He changed indeed the form of their government, but he

never imposed on them the yoke of flavery; they became members of a free flate, and enjoyed all the pri-vileges of his own people. The military difcipline of his people always engaged the attention of Romulus; and he endeavoured to improve it by the experience of all the nations with whom he was at war. Whatever weapon, whatever motion, whatever flratagem he faw in use, or practifed by the enemy, which was preferable to his own, he immediately adopted, and thought it no differace to learn wifdom and improvement from those

he had conquered.

Romulus, though principally attached to war, did not altogether neglect the civil policy of his infant kingdom. Being himfelf no stranger to the art of government, he was sensible that no state could sublist without laws, and a proper subordination t that liberty without reffraint would degenerate into anarchy; and that power without being nicely balanced, would terminate in tyranny. He was therefore desirous of securing liberty without licentiousness, and of placing the legislative power where it might not be abused to the prejudice of his subjects. Accordingly he instituted what was called the fenate, a court originally composed of 100 persons, distinguished for their wisdom and virtue. He enacted laws for the administration of B C. juttice, and for bridling the ferocious manners and pattions of his followers. Under these infitutions his infant state sourished in a most surprising manner: but gratitude was not one of the virtues of the first court of legislature; for Romulus, after a long reign spent in promoting the civil or military interests of his country, fell a victim to the treachery of the fenate he had fo lately founded, being, as it is thought, privately affaffinated by fome of its members.

Numa Pompilius, his fuccessor, chiefly applied himfelf to cultivate the arts of peace; he initituted the religious ceremonies of the Romans, inspired the people with the highest veneration for an oath, which may be confidered as the foul of military discipline; and added two months to the year, in order to render it more conformable to the course of the fun. Tullins Hoslilins, Ancus Martius, Tarquinius Prifeus, and Servius Tullius, the foccessors of Numa, laboured assiduously to promote the prosperity, and extend the power of Rome. But Tarquin the Proud, who murdered Servius Fullius, his father-in-law, and feized upon the throne, followed not the fleps of his predeceffors; he became a very cruel and infamous tyrant. He trampled on the laws of justice, and feemed pleased with the oppressions he heaped upon the people. He was at once the terror and detellation of Rome. The insolence of his fon Sextus Tarquinius hastened his fate. He vio-B. C. lated the chastity of Lucretia, a Roman lady, and by that flagitious act affronted the whole Tarquin was hurled from the throne, and his nation. whole family expelled from Rome. This violent convultion put a period to the regal government.

There was a necessity for a power equal to that pof-

felled by their kings to refide tone where t this they placed in two confuls; who were nothing more than annual magiltrates, though they enjoyed a fovereign authority. This form of government was wifely calculated to promote the grandeur of the Roman state. The thort time allotted for the exercise of the consular power, animated them with a defire of fignalizing their reign with some remarkable action t each laboured to eclipse the achievements of his predeceffor; and the troops were continually led against some new enemy. It however required a confiderable length of time before the Romans could make themselves masters of Italy, and they were more than once reduced to the brink of ruln, not. withflanding they were animated to deeds of valour by every motive that had a tendency to rouse the slothful, or inspire the brave. The citizens of Rome were all foldiers, who fought for their effates, their chil-dren, and their liberties. They all shudied the art of war, and were all deeply interested in the fate of every battle. Those who turned their backs upon an enemy were branded with ignominy; while any who faved the life of a citizen, received a civic

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But the petty princes of Italy were far from being the only enemies the Romans had to contend with. They were opposed in their ambitious schemes of empire by foreign states, who more than once reduced them to the brink of ruin. Among these the republic of Carthage was the most powerful. This republic was in the zenith of its glory when Rome had hardly any territories. Carthage was celebrated for her commerce and riches; the had extended her trade and the terror of her arms over the greater parts of Europe and Africa that were then known. The illands of Sardinia and Corfica were both in her poffession, and the had planted powerful colonies in Spain. She reigned the undifputed millrefs of the fea, and threatened all the neighbouring nations

with the yoke of flavery. The growing power of Carthage was beheld with a jealous eye by the Romans, who feared for their conquest. A war foon ensued between the two B. C. ttates, and for fome time the advantage was greatly on the fide of Carthage; and had not luxnry before found its way into that republic, Rome would have been no more. Fond of eafe; and tenacious of power, the Carthaginians employed mercenaries to carry on their wars; while the armies of Rome were composed of citizens: the one served for pay only; the other fought for all that was dear to them. The Romans were convinced by the first war, which lasted twenty years, that Carthage could not be conquered while the remained mistress of the sea: her commerce must supply her with every necessary, an her fleet could at any time transport an army into Italy, and land them on any part of the coast. 259 A Carthaginian vessel, which was wrecked on the territories of the Romans, served that assiduous people as a model. A fleet was foon fitted out; and the conful er this they
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Duilius.

Duilius, who fought their first naval battle, was victurious. The Carthaginians were now roused from their stumber of fecurity; they seared for their commerce, the true source of their peace, and the sinews of war. They began to tremble in their turn; and such was the spirit which then animated the Romans against their enemies, that Regulus, their general, being taken prisoner in Africa, was tent back on his parole to negotiate a change of prisoners. He maintained in the senate the propriety of that law, which cut off from those who suffered themselves to be taken, all hopes of being saved, and returned to a certain death, which, with the fortuned and magnanimity of a true patriot, he accordingly submitted to.

Though corruption had at this time widely diffused itself in Carthage, yet the was not altogether deficient in great men; among whom Hannibal was the B. C. most celebrated. An eternal antipathy to Rome had been instilled into his breast while an in- ,955: fant. His father Hamilcar, one of the great generals that had raifed Carthage to her prefent thate of power, took his fon when a child, to the temple of Jupiter, where having ordered a folemn facrifice to be offered up to that deity, he led his fon to the altar, and alked him whether he was willing to attend him in his expedition against the Romana? The conrageous boy not only confented to go, but conjured his father, by the gode prefent, to form him to victory, and inflruct him in the art of conquering. To this Hamiltar joyfully confented, and canfed him to fwear upon the altar to be an irreconcileable enemy to the Romans.

1. Hannibal being, at as years of age, appointed general of the Carthaginian forces, determined to at- B. C. tack his enemies in the very heart of their country. He croffed the Ebro, the Rhone, and the Alps, and in a moment descended like a torrent upon Italy. The Romans now trembled for their capital. Scipio advanced to meet the Carthaginian general, and defeated. Hannibal purfued his victory, croffed the Po, and encamped at Placentia. The Roman confulappeared at the head of his army. Hannibal offered him battle, which he thought proper to decline. Terrified at the expedition of Hannibal's purfuit, and the ardour of the Carthaginian troops, he abandoned his fortified camp, croffed the Trebia, and posled himself on an eminence near that river. Hannibal followed him, and encamped in the fight of the Romans on en opposite bank. A battle enfued, and the Romans were again defeated. Hannibal now croffed the Appenines, parfed into Etruria, and laid walte great part of that fertile country. Provoked at the rapid progress of the Carthaginian general, Flaminius, one of the Roman confuls, imprudently advanced to give him battle, . The two armies met in a large field near the lake of Thrafymene, and the Romans were a third time defeated. These repeated misfortunes filled the city of Rome with terror and aftonishment. The inhabitants expected Hannibal would flortly vifit their city: even the aged flow to arms, and appeared on the battlements with the weapons taken from their enemies in forms in wars, and which had long been lung up as trophies in their temples.

their templer. Hannibal, inflead of murching directly to Rome, imprindently moved towards the territory of Adria. The allies of Rome were alarmed. Sicily fides with the conqueror. Hieronymus, king of Syracufe, declares against the Romans, and almost all Italy abandons them. In this extremity Rome owes its prefervation to the courage and conduct of three great men; among whom, Fabins Maximus was the first who contributed in a great measure to save Rome from dealarming criffs, and led his troops against the Carthaginian general. Hannibal did every thing in his power to bring the dictator to a decifive engagement ; but Fabius conflantly declined the offer. Stratagems were nied in vain : the Roman faw the finire, and cure? fully avoided it. He cut off the foraging parties of the Carthaginians, and perpetually haralled them in their march; the army of Hannibal was in danger of being defiroyed without a battle. The recall of Fabius faved them from inevitable ruin. The new confuls Varro and Paulus wanted the abilities of Fabius ; they do termined to bring on a decilive engagement with the enemy. The two armies met in a large plain hear the village of Cannæ. A dreadful battle enfued, in which the Romans were totally defeated. This was the greateft blow that people ever received above forty-five thousand Romans, were left dead on the field of battle; and among them such a number of knights that Hannibal is faid to have fent three buthels of their rings to Carthage: "

Notwithstanding these missortumes, Rome had still resources. The young Scipio revived the drooping courage of his country. Though then only twenty-sour years of age, he led a powerful army into Spain, where both his father and uncle had lost their lives. But Scipio was not to be intimidated. He invested New Carthage, and took the city at the first assume the most powerful kings submitted to his arms. Carthage trembled in hier turn, and saw with terror her armies deseated. Hannibal was recalled to desend his country; his conquests in Italy were abandoned, and the desence of Carthage was now the great object of that republic. But victory had now forsaken the standards of Hannibal. His forces were deseated: Carthage became tributary to Rome; and after the destruction of that powerful state, the Romans obtained victories with nucl-less difficulty: there was no pawer able to centered for any length of time with their victorious armies.

The states of Greece, who had once more recovered their liberty, fell an easy prey to the Romans. B. C. Autiochus the Great sent an army to their affistance; but they were easily defeated; and

Antiochus

Antiochus himfelf was obliged to fubmit to an infamous treaty. But fill the Romans purfued the maxims of Romulus, their great ancestor. They permitted the ancient inhabitants to possess their country, and refpective estates: they did not even change the form of their government, and the conquered nations became the allies of the Roman people. They were however the most abject slaves, under the specious title of allies. Mithridates, king of Pontus, was not indeed so easily reduced. He had great refources. His people were strong and vigorous, inured to hardships and fatigue. Fond of liberty, and true lovers of their country, they for many years supported themselves against the veteran armies of Rome. But continual wars depopulated their country: defeat fucceeded defeat, till 65. at last Mithridates in a decisive battle with Pom-

pey, lost at once his kingdom and his life. In Africa the wars were bloody and of long continuance. Marius, one of the greatest generals of Rome, at last, by conquering Jugurtha, put an end to the quarrels that had long waited that country: Numidia B. C. was reduced under the Roman yoke. The fouth-era parts being thus conquered, Marius lec' his victorious legions towards the north. He crossed the Alps, and was fortunate in every attempt. The barbarous nations fled before him, and fought refuge in their forests and bogs. The Roman standards were displayed in the kingdoms of the Gauls, the Cimbri, the Teutones, and other barbaro as nations beyond the Alps.

But while Rome conquered the world, there B. C., subsisted an internal war within her walls. After the expulsion of her kings, Rome enjoyed but a partial liberty. The descendents of the senators, who were diffinguished by the name of Patricians, were invested with so many disgustful privileges, that the people felt for their dependence, and were determined to hake off the yoke. They plainly perceived there was no other method of healing the wounds of the republic, but by committing the supreme power to the care of a single person. Dictators were therefore created, and intrufted with the royal power: but as foon as the time of office expired, the alarming convulfions of the state returned. Before the Romans were acquainted with the luxuries of foreign nations; before the tide of conquest had rendered them haughty, and the wealth of Alia, infolent; these struggles were never carried to extremities: but when the delicacies of foreign nations had banished frugality, and a deluge of corruption had Iwept virtue from the state, Rome became a prey to her own children. The love of their country was now to the Romans little more than a specious name; the better fort were too wealthy and efferninate to submit to the rigours of military dis-cipline; the army was now no longer a band of citizens, the legions were composed of the refuse of the people. The foldiers recognized no other power than that of their general: under his banners they con-

quered, and for him they were always ready to facrifice their lives: he might, whenever he pleafed, lead them against the fenate, nobles, or people. But the feveral armies, required to be kept on foot for fecuring the numerous conquests, retarded the subversion of the republic. Jealoufy, together with a defire to preferve their own independence, prompted them to watch the conduct of each other with the most assiduous attention. Marius would have been master of Rome, had not the foldiers of Syila defeated his ambitious defigns; but at length a general appeared, whose actions eclipsed the glory of all his cotemporaries.

Julius Cæfar, who planted the Roman eagles in Gaul, had nothing left to conquer but his country, Fired with the ambition of becoming mafter of the world, Cæsar passed the Rubicon, and sat down in the capitol of Rome. Pompey, the only general capable of opposing the conqueror of Gaul, was defeated at Pharfalia; and with him fell the liberty of the Roman state. The senate was no more: its shadow only subsisted; the power remained with Julius Cæsar. Rome received him as her master, and all the conquered nations laid their sceptres at his

But the love of liberty still subfisted in the breasts of some of the citizens of Rome. Brutus and Cashus undertook to free their country from the power of a tyrant. Cæfar was stabbed in the Senate-house, and the patriots took up arms in defence of their liberties. But they gained not over to their interest the legions who had learned to conquer under the banners of Cæfar. Their army was defeated at Philippi, and three tyrants triumphed at Rome. B. C. These wanted both the clemency and abilities of Cæfar; they rivalled him only in ambition. A triumvirate of dictators could not long fublift. Mark Antony, who alone had any pretentions to the military talents of Cæfar, was foon enervated by the pleafures of the Egyptian court; he preferred the charms of Cleopatra to the givries of conquest; and suffered Octavius, at the batte of Actium, to wrest from his hand the sceptre of the world.

At this period, Rome had no patriots left to support her falling liberties: fome fell at the battle of Philippi, and the rell by the bloody profcription of the tyraunical triumvirate. Octavius, under the name of Augustus, took the title of emperor, and fat down unmolefted on the throne of Cæfar. These distractions of the empire had no effect on the military discipline of the Roman legions; they were the undifputed masters of the world, when Rome was without a chief. And no fooner was Augustus established on the throne, than ambaffadors from all parts of the known world crowded to pay him homage, or court his friendthip. Deputies from the burning fands of Africa, the fost luxuriant plains of Afia, and the frozen regions of the North of Europe, met at Rome to proclaim Augustus emperor of the world. The tumults of war ceased in every

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orld crowded Deputies oft luxuriant he North of ftus emperor led in every. kingdom;

kingdom; the fword of defolation was sheathed, and harmony fucceeded to the difcord of nations. Augustus that the temple of Jams, and the Saviour of the world, the Prince of peace, was born.

Let us now, before we proceed to the history of the emperors that fucceeded Augustus, consider the state of learning and the arts in this period of Roman greatness. In the infancy of the republic, and even long after the confular government was established, learning and the arts made very little progress at Rome. Agriculture and the cultivation of arms principally engaged their attention. An adequate idea may be formed of the little value they placed upon works of art by the edict of Mummius, who, having deflroyed the city of Corinth, ordered the pictures painted by the most eminent artists of Greece to be carried to Rome, with this remarkable caution, that if any were loft in the passage, they thould be obliged to make up the number. Nor were the sciences in more request at Rome. In the time of Cato the elder, fome of the ablest philosophers of Greece coming to Rome, he ordered them to depart the city, lest the minds of the youth thould be enervated by philosophy, and rendered too fost for military achievements. For a long series of years there were no written laws at Rome; those of Solon, brought from Greece, were the first that were known in that city. They were generally called the laws of the twelve tables, because they were written in twelve departments: they were afterwards corrected by various decrees of the fenate, orders of the people, and edicts of the prætors: and in them was contained the civil law of the Romans.

After the downfal of Carthage, the Romans, having no carriny to fear from abroad, began to tafte the fweets of fecurity, and to cultivate the arts of peace. The curious remains of the Grecian magnificence, which were fent to Rome, inspired them with a defire of imitating the perfect models of the Greek actiffs. Whatever was elegant, curious, and beautiful, might be confulted without trouble or expence. But the Romans, though undoubtedly great artifts, never equally finished the works of their masters. Eloquence had been long studied in Rome; but it did not reach its greatest height till Cicero appeared; but his orations are inferior to those of Demosthenes. Cicero gave to eloquence all the graces of which it is susceptible, without learning its folidity and gravity. He gave cadence and harmony to the Roman language, and enriched it with beauties before unknown: he was to Rome what Demosthenes had been to Greece, the glory of his country; they both carried eloquence to

the highest perfection it ever attained.

No. 47.

The poetry of Virgil is equal to any thing produced by the Greeks, except the Iliad of Homer. profe of Demosthenes, the verses of Virgil are inimitable. Horace, in his fatires and epiffles, had no model among the Greeks, and stands to this day unrivalled in that species of writing. Rome abounded in his-

torians; among whom, Livy possesses all the natural ease of Herodotus, and is more descriptive, more elnquent, and fentimental. Salluft is generally ranked with Thucydides, and fome have not ferupled to confider him as the most excellent historian of antiquity. Tacitus did not flourith in the Augustan age; but he has acquired the greatest honour by his works, while they reflect ignoming on his country and human nature, whose corruption and vices he paints in the most striking colours. To write the life of Tiberius required the genius of Tacitus, who could unravel all the intrigues of the cabinet, affign the real causes of events, and withdraw the veil of deception, which concealed from the eyes of the public the real motives

and springs of action.

The Romans never applied themselves greatly to philosophy. Lucretius, who delivered, in spirited versification, the opinions of Epicurus, is the only philofopher, except Cicero, whose writings have reached our times: a close and assiduous search into the operations of nature, was not perhaps agreeable to the genius of the Romans. In tragedy as comedy, the Romans never produced any thing that can bear the least comparison with the writers of Greece. The tragic poets hardly deserve to be mentioned. Plautus and Terence are justly placed at the head of the comic poets of Rome; but neither were possessed of the vis comica, or lively vein of humour, which is effential to comedy, and which distinguishes the writings of the comic poets of Greece.

We are now arrived at an æra which presents us with a fet of monsters, under the name of emperors, who filled the throne of the Cæfars, and whose histories, a few excepted, difgrace human nature. The govern-ment of Rome foon degenerated into the most despotic tyranny: a people long celebrated for their liberty, were now reduced to the most abject state of slavery. The army was in reality the fovereign of Rome: and while the emperors inflicted the most inhuman cruelties on their subjects, they themselves trembled at the power of the lecions: the emperors were at once the tyrants of the people and the flaves of the army. To keep, the turbulent legions (who too well knew their own power) employed, they were led against the barbarous nations beyond the Alps. The Germans, the Britons, and other nations of the North, were subdued; and the Roman arts and learning were introduced among the nations of distant countries. But this required abilities and perseverance. Fond of their liberties, and strangers to every thing but the necessaries of life, the ferocious inhabitants of the North long defended themselves against the power of Rome. In their struggles for liberty, their countries were laid waste, and famine affifted the Romans to plant their eagles in the countries inhabited by a barbarous people. Many kingdoms were depopulated; and the Romans marched to conque't through the blood of an innocent people, whose only crime was a love for their country: but conquest, which

raifed the Roman power to the furmit of glory, proved at laft its destruction. Its boundaries were extended to fo enormons a distance, that the springs which gave motion to the political machine of government lost their force.

The northern tribes of barbarians who had been increafed by the inhabitants of more fouthern climes, driven from their country by the Roman legions, multiplied in fo rapid a manner, that the parren mountains of the North could not afford them sublistence. They returned in colonies towards the fouth, in fearch of a more fruitful foil. The foft, delicious climate of Italy excited their defires; they poured like a torrent from the Alps into the plains, fweeping all before them. They purfued a very different maxim from the Romans: they fought for a fettlement, and therefore extirpated the inhabitants. The most dreadful scene of blood and flaughter marked the route of the barbarians. Before them the country exhibited the most lovely prospect, fmiling in all the beauties of nature, populous, and full of cities and villages; behind them, fmoking deferts, without inhabitants, and without a farm. The fword of destruction was drawn, and the barbarians feverely retaliated on the Romans the miferies their conquering legions had carried into other climes. Perhaps a more difmal feene was never exhibited fince the earth was peopled: cotemporary authors, who beheld that scene of defolation, are at a loss for expressions by which to describe the horror of it: the Scourge of God, the Destroyer of Nations, are the dreadful epithets by which they diffinguish the most noted of the barbarous leaders, who spared neither age, fex, nor rank; all were fwept away by those cruel invaders, and tell together in one undiffinguished carnage; even Rome it-felf fell a victim to barbarity and fury. These calamities befel the Roman empire between A. D 305 and 571, when the effabilitament of the Lombards in Italy commenced.

Conflantine, the emperor, who had embraced Christianity, transferred the feat of the empire from Rome to Conflantinople. By this impolitic measure, the western and eastern provinces were separated from each other, and governed by different fove-reigns. The former was dyled the weltern, and the latter the eastern empire. The withdrawing the Roman legions from the Rhine and the Danube to the east, threw down the barriers of the wettern empire, and laid it open to the northern invaders, who laid all the glories of the empire, vainly deemed immortal, in the dult. The ancient military discipline of the Romans was fo efficacious, that it mult have proved an overmatch for all their enemies, had it not been for the vices of their emperors, and the univerfal corruption of manners among the people. Satiated with the luxuries of the known world, the emperors were at a lofs to find new provocatives. The most distant regions were explored, the ingenuity of mankind was exercifed, and the tribute of provinces expended upon

one favourite dish. The tyranny and deplorable licentioniness of manners that prevailed under the emperors, or Cæfars, as they are called, could only be equalled by the barbarity of those nations who overcame them. With respect to the eastern empire, that thood firm, and for a considerable time defied all the attacks of the northern invaders; but at length the followers of Mahomet effected what the Goths and Vantlals had attempted in vain: they reduced the whole empire, and the family of the Othmans filled the throne of Constantine.

A dreadful revolution in the republic of letters fucceeded this change of inhabitants. A tedious night of Gothic barbarity overspread the countries once famous for their learning. The arts and sciences were forgotten; they feemed to be buried under the runs of the empire. The schools and academies were levelled in the duft, the libraries burnt, and literature confidered as pernicious to fociety. Error usurped the place of truth, and superstition was placed upon the throne of wifdom. Many of the clergy did not understand the breviary which they were obliged daily to recite; fome of them could scarcely read it: in thort, the human mind, neglected, uncultivated, and depressed, funk into the most profound ignorance. Charlemagne, indeed, in the ninth century, made a nable attempt to dispel this cloud of Gothic barbarity; and Alfred the Great, in England, followed his worthy example; but all the endeavours of thefe princes were in vain: for the brutishness of the age was too powerful for the efforts and inflitutions of these champions of literature: fo that the veil of darkness was again drawn over Europe, and ignorance refumed her feeptre.

Learning being thus driven from her favourite feat, took refuge in the plains of Arabia. The Mahometan princes grew polite in proportion as they grew powerful. The califfs of Babylon, after a feries of fuccefsful wars, fpent their time in fecurity, and revived the arts. The muses for a time fixed their seat on the banks of the Euphrates. Aaron Rachild was more respected than any of his predecessors, and was obeyed from Spain to the Indies. This prince revived the fciences, and cultivated the polite arts. The learned from all parts reforted to his court, where they were at once careffed and rewarded. Barbarifm was banished from his extensive dominions, and her place supplied by politeness. Under his government the Arabians, who had before adopted the Indian method of computation by the nine figures and a cypher, brought the improvement into Europe. From them the Europeans learned the course of the stars, and the nature of eclipfes. Benhonain, the aftronomer, translated the Almagest of Ptolemy from the Greek into Arabic; and made feveral altronomic I observations, then of great importance. The calit Almamon caufed a degree of the meridian to be measured, in order to determine the magnitude of the earth, above feven centuries before any thing of that kind was attempted in Europe.

Avicenna

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order to deterfeven centuries pted in Europe. Avicenna

Avicenna and Averroes, two celebrated physicians, translated the works of Aristotle into Arabic, when they were utterly unknown on this fide of the Mediterrarean. They cultivated physic and chemistry with great alacrity and success: the latter may be fard to have been invented by the Arabians. The Christians were

then instructed by the Mr nometans.

A new fpecies of government, now known by the name of the Feudal System, was introduced by the northern barbarians, who destroyed the Roman empire. The confederacies entered into by the inhabitants of the North, were rather military than civil, under different leaders, to whom they were strongly attached. When they established themselves in the empire, their chiefs distributed to the principal officers, under the burden of military fervice, a proportion of the conquered territories; and these made a new partition among their foldiers under the fame tenure. These fiefs were substituted for pay, and were not confidered as the property of their pollesfors. They were originally revokable at the pleasure of the granter; but an attachment, which is naturally contracted for land, introducing the idea of property, the nature of these grants was infenfibly altered; men were averfe to relinquishing lands they had for some time cultivated, and for which they had acquired an affection. . These fiefs were accordingly first changed into possessions for life, and afterwards became hereditary. The imprudence or weakness of sovereigns allowed themselves to be deprived of their territories. Their vassals rose in irdependence; and their fubjects, who received protection from these, became more attached to them than to their fovereigns. A multitude of inferior vallals conflituted a formidal body under the great tenants of the crown; and the advantages of this affociation were fo great, that fiefs were confidered as preferable to free possessions. Those, therefore, who were posfeffed of free lands, refigned them, either to the prince, or fome powerful noble, in order to receive them back in the form of ficts. The earls who administered juffice (for the civil was not yet separated from the military power) finding their advantage in the fines and pecuniary emoluments refulting to them as judges, found means to render the judicial power hereditary in their families. Thus the official power of the magiftrates was in a manner converted into fiefs, and the crown was weakened by new encroachments on its prerogatives. The fovereign, however, was still confidered as the head of this vall fabric of political fubordination. Obliged to protect his vaffals, he had a title to demand their allitance, both for his own defence, and for that of the state. He summoned them to his court; and although their advice and concur--rence was absolutely necessary in all matters of moment, yet their attendance, in confequence of his call, which, in one point of view, was a principal privilege, was, in another, confidered as a burden, and a mark of their dependence. The inferior vaffals were bound

to perform the fame duties to the great barons, which these performed to the king; and thus a kingdom was confidered as a great barony, and a barony as a finall kingdom. It was the natural ambition of every baron to render his authority as independent of the crown as possible, and to acquire new force and authority over his particular vassals. The natural consequences of thefe Gothic inflitutions were jealouties, wars, and oppressions without number. The great baron took the advantage of granting his vassals the perpetual affiftance they wanted, to acquire a despotic power over them. The manufacturer, and lower classes of men, languished under the most insupportable servitude; for valour and military qualities were then alone re-

An aristocracy, the most cruel mode of government, now prevailed, and stifled every principle of equity and of nature. The people perceived that they ought to exchange the dominion of feveral masters, for the limited administration of a fingle person. The European monarchs perceived the encroachment of the nobles, and the dreadful fervitude of the subject. They faw the people were nothing better than flaves; and determined to support them against the tyranny of the. barons. They declared, that as all men were born free, they should enjoy that liberty in reality as well as in name. But to effect this noble defign, it was neceffary to erect fome intermediate power to counterbalance that of the barons, who enflaved the people, and aspired to give laws to the crown. A plan was therefore adopted, which fully answered the defign. New privileges were conferred on towns, in confequence of which they became at once populous and rich. All marks of servitude were abolished; they were formed into bodies corporate, and governed by magistrates and a council, chosen by themselves. The very dawn of liberty roused all the powers of the lu-man mind into action. A spirit of industry revived; commerce became an object of attention, and was cultivated with fuccess by many of the powers of Europe. The invention of the mariner's compass greatly facilitated the communication between one nation and another, and confequently opened new fources of commerce.

The cities of Alexandria and Constantinople had long carried on a very confiderable trade with Indoffan; the precious commodities of India were not unknown in Europe. The Crusades, which robbed Europe of her in bitants, were the cause of opening a trade be-tween the states of Italy and the East. Venice became very powerful by her commerce: she for some time engroffed the commodities of India, and differfed them all over Europe. The Genoefe, by fending provisions to the crusaders along the coast of Asia Minor, became rich and powerful; at the same time they gained some knowledge of the Indian trade, which had been the great fource of wealth to the Venetians. They opened a communication with the East, and became tharers in

the advantageous commerce of Indostan. By the riches they drew from this source, these two rival states became formidable to all the powers of Europe. At last the Portuguese discovered a passage to India by the Cape of Good Hope, and wholly engrossed the trade of the eastern parts of Asia. Delirous of continuing to his country some part of the eastern commerce, Christopher Columbus, a native of Genoa, proposed sailing to India by a western course. This offer, however, was rejected at Genoa, and Spain reaped the benefit of his discoveries. He sailed in quest of the Indies, but he found a new world. Spain became mistress of a larger empire than that of Rome in the height of her glory.

The inhabitants of Europe novy began to emerge out of that darkness in which they had been involved fince the subversion of the Roman empire, a space of near twelve centuries. The invention of printing, the revival of learning, arts and sciences, history and philofophy, and, lastly the happy reformation of religion, all distinguish the 15th and 16th centuries as the first æra of modern history. The political principles and maxims then established, still continue to operate; and the ideas concerning the balance of power then introduced; or rendered general, still influence, in some degree, the councils of European nations, and happily concur in fecuring the different empires from the encroachments of their ambitious neighbours, who, in contending for univerfal monarchy, cannot fail to weaken their own force, and may at length render themselves incapable of defending their just possessions.

The partial conquests aspiring monarchs may make, will rather tend to oppose, than promote their designs. A prince may form a deliberate plan of destroying, by slow degrees, the rights of his subjects, and his successfor may follow his example; but external conquests are always less solid than brilliant, and commonly occasion more fear than hurt. The aspiring prince, who, has unfortunately been a conqueror, is commonly reduced in the end to the last extremities by the alarms his conquests excite, and the consederacies they give occasion to. How contrary soever this doctrine may be to the prejudices and views of a victorious and powerful nation, it is nevertheless well established in the science of politics, and has been confirmed by experience and examples both ancient and modern.

The truth of the above affertion will appear in a great variety of lights, if we take a retrospective view of the conduct of the Grecian states when delivered from the terror of the Persan sinasions. The most inconsiderable of these little societies imbibed the frenzy of conquest, and by this frenzy was reduced, in its turn, to the utmost misery and dillress; a full illustration of this subject, the reader will find in Hocrates's Oration on the Peace. If there be occasion to mention modern examples, France affords a very striking one. The sumiliating circumstances that ambitions monarch Louis XIV. was reduced to, are well known, the cause of which himself lamented on his death-bed; and the

nerves of that kingdom have been fince flrained fo far beyond their strength, by an unbounded thirst of acquisition, that it seemed hardly possible they should recover their natural tone in the course of this century. In the war of 1756, the debility of their efforts shewed the grounds of the evil, and the inefficacy of a fudden and precipitate remedy: but has not the British cabinet greatly contributed to restore and augment the navy of France, by agitating a civil war with the North Americans? Who does not know that the house of Austria excited the terror of all Europe, before it excited the pity of Great-Britain! That family, which had once been the object of fear, became at length the object of compaflion. Charles V. of the house of Australia of the compaflication of tria, was possessed of territories which exceeded in riches and extent the most powerful empires of antiquity, but these were not sufficient to gratify the ambition of that monarch; and his whole reign exhibited a scene of hostility against his neighbours. One of his fucceffors, the late empress-queen, and the reprefentative of that family, was, however, upon the death of her father, not only stripped of her dominions, but reduced to low as to be in want of necessaries; and contributions were actually raised for her in Great-Britain, whose king, George II. engaged in her cause, and reinstated her upon the imperial throne, at the expence of this nation. - Great-Britain enjoyed, for a feries of years, the greatest degree of prosperity and glory; which should have induced her to be more attentive to preserve so brilliant an existence; but as a great empire cannot be continued in a flourishing situation unless governed by moderation and wisdom; so the unhappy contest of Great-Britain with her colonies in America, through the folly, arrogance, or arbitrary deligns of her then ministers of state, has plunged her into the greatest difficulties; her national debt has been augmented to an enormous fum, her taxes increased so as to become an almost insupportable burden, and her trade fensibly diminished. That this once sourishing kingdom may be again restored to her former splendor and tranquillity, in consequence of the late peace with America, and the other belligerent powers, is an æra more devoutly to be wished for, than expected.

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PART. III. OF RELIGION.

THE attention and capacity of mankind have in all ages been as it were on the firetch in order to form adequate conceptions of the Supreme Being; but experience has evinced all their inquiries concerning the Deity to be fruitlefs, for "who by fearching can find out God?" Men, in general, being unable to elevate their ideas to all the fublimity of his perfections, have too often brought them down to the degrading level of their own ideas. This observation may be more directly applied to those nations whose religion was

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founded partly on their own natural feelings, the faint glimmerings of unenlightened reason, but more frequently the irregular passions of the human heart, and who had moreover received no light from heaven, refpecting this important, this awful object.

In giving the history of religion, a proper distinction should always be attended to; we must separate what is human from what is divine; what had its origin by particular revelations, from what is the effect of general laws, and of the unaffifted operations of the human mind. Hence we find, that the religion of the eastern nations was, in the most early ages, pure and luminous: it originated from a divine fource, and was neither obfeured nor disfigured by the caprice or inventions of men. But we find that in process of time these began to take effect, infomuch that the ray of tradition was not only obscured; but totally obliterated from the minds of those tribes who separated at the greatest distance, and in the finallest numbers, from the more improved focieties of men.

Deprayed and ignorant as the generality of mankind were respecting the nature and perfections of God, their dependence upon, and obligations to him; yet the most barbarous nations have always paid their homages to fome deity, although they have been under great millakes in their notions and conclusions about him. In this fituation, God selected to himself a peculiar people to be the depositaries of his laws and worship; but left the rest of mankind to form confused and erroneous hypo-

thefes upon thefe fubjects. Polytheism, or the doctrine of a plurality of gods, was the most common religion of antiquity; and this prevailed the longest, and spread the widest. The ancient polytheism does not appear to be the fruit of philosophical speculations, nor of disfigured traditions, concerning the nature of the Divine Being; but to have arisen during the rudest ages of society, while the rational powers were feeble, and while mankind were subject to the tyrannical influence of passion and the wild dreams of imagination. Their religion, therefore, was founded folely upon fentiment; each tribe of men had not only their favourite heroes, but their gods likewife: those heroes who led them forth to battle, who had the chief rank in their councils, whose image was inscribed on their fancy, and whose exploits were impressed on their memory, enjoyed, even after death, an existence in the imagination of their followers and adherents. They had also two orders of gods, the propitious, and the hollile, the gods who were to be loved, and those who were to be feared.

The heathens had also a celebrated division of their gods into dii majorum gentium, and dii minorum gentium; that is, into the superior and inserior gods. Another division was taken from their place of relidence; thus there were celetial, terrestrial, infernal, marine, and fylvan gods. They were also divided into animal and natural gods; the animal gods were mortals who had been railed to divinity by ignorance and superstition,

fuch as the heroes above-mentioned; and the natural gods, the parts of nature, fuch as the stars, the elements, mountains, rivers, &c. There were also deities who were supposed to preside over particular perfons; fome had the care of women in childbirth; others, the care of young children and young perfons; and others were the deities of marriage. Each action, virtue, and profession had also its particular god: the the pherds had their Pan; the gardeners, their Flora; the learned, their Mercury and Minerva; and the poets, their Apollo and the Muses. The ancients, in general, made their gods subject to all the passions of men; they partook even of their partial affections, and in many inflances discovered their preserence of one race or nation to all others. They did not indeed eat and drink the same substances with men, but they lived on nectar and ambrofia; they had a particular pleafure in fmelling the fleam of the facrifices, and they made love with a ferocity unknown in northern climates.

It is, however, thought by most learned men, that the Pagans acknowledged but one God; and that the many different divinities worthipped by them, were but attributes and actions of one and the same God. This may probably be true of the wifer heathens; and indeed there are many strong and beautiful passages in pagan authors, to prove that they acknowledged but one God. Anaxagoras, who flourished 430 years before the Christian æra, was the first, even in Greece, that publicly announced the existence of one Creator and Governor of the Universe. Pythagoras likewise taught the unity of God, and defined him to be a mind penetrating and diffusing itself through all the parts of the universe, from which all animals receive life; and Plato called God the being which is; and whenever he mentioned the Deity, it was always in the fingular

But, of all others, the Christian religion is demonstratively of divine original, from the sublimity of its faith, excellency of its morals, and the purity of its precepts. It conlists not in idle philosophical speculations, or perpetual grimace and affectation, but in a fleady practice of the duties it requires, without the least view of recompence from men; it neither feeks their admiration, nor attempts to dazzle their eyes and deceive them: there is no religion which fo much excites a man to the love and practice of virtue, and hatred of vice, or that prescribes greater rewards for the one, or punishments for the other. This religion, in regard to the practice of it, confifts in the molt exact imitation, that can possibly be conceived, of the infinite perfections of the Supreme Being: from hence we may derive that folid virtue, that power (refulting from a divine principle implanted in the mind) which it gives to subdue our pailions, and that satisfaction which we receive from the observance of those laws which God has prescribed to mankind. The characters of Christianity are perfectly conformable to the attributes of the Divine Majesty. The moral part never

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indulges the passions, it has no other view than the prefervation and happiness of mankind: nor have the most inveterate enemies of the Christian faith ever invented any thing but what was much inferior to it, both

in practice and speculation.

In time, however, Christianity became corrupted by the introduction of worldly maxims, very inconfistent with the precepts of its divine author, and by the ambition of the clergy; which at length occasioned the elevation and exorbitant claims of the hithop of Rome. The power of the pope, as universal bithop, and head of the church, or, in other words, the papal supremacy, owed its origin to the world of men; was procured by the basest means, by flattering a tyrant (Phocas) in his wickedness and tyranny; and, according to the judgment of Gregory the Great, was in itself antichrillian, heretical, blasphemous, and diabolical. The bishops of Rome, by availing themselves of every circumstance which fortune threw in their way, flowly erected the fabric of their antichristian power, at first an object of veneration, and afterwards of terror, to all temporal princes. The causes of its happy dissolution are more palpable, and operated with greater activity. The scandalous lives of the Popith clergy, their ignorance, and tyranny, together with the defire natural to fovereigns, of delivering themselves from a foreign yoke; the op-

portunity of applying to national uses the immense sums which had been diverted to the fervice of the church in every kingdom of Europe, conspired with the ardour of the first reformers, and hastened the progress of the Reformation, which began by Luther in Germany in the year 1517, and took place in England in 1534; for when once the eyes of the public were opened, they could plainly perceive the unreasonableness of the claims of the church of Rome; that many of her doctrines were unscriptural, corrupt, and irrational, and after a very fair and impartial examination, most of her abfurd mummeries and fuperflitions were juffly condemned and exploded both by argument and ridicule. The fervices of the reformers in this respect, 'demand our admiration and gratitude; but, involved as they had been in the darkness of superflition, it was not to be expected but that they thould still retain some errors, an attachment to fome abfurd doctrines, and too much of the intolerant spirit of the corrupt and arbitrary church from which they had separated themselves; but since, with all their defects, these pious and learned men were honoured in being the inflruments, through Divine Providence, of bringing about an event highly fa-vourable to the civil and religious rights of mankind, they have certainly a just claim to our veneration and esteein.

A NEW GENEALOGICAL and CHRONOLOGICAL ACCOUNT of the SOVEREIGNS of the WHOLE WORLD.

TURKEY. Selim II. grand fignior, born in 1761;

enthroned April 7, 1789.
TARTARY. The empress of Russia is supreme sovereign of the western part; and the Chinese are masters of the fouth and east parts.

CHINA. Kien-long, emperor.
INDIA. Ahmed-Abdallah, emperor, or great mogul. ARABIA is annexed to the Turkish empire.

PERSIA. Kerim Khan, shah or emperor, crowned in 1763.

JAPAN. Tsinajor, emperor, being the last of whom

we have any account.

When this monarch appears abroad, he is attended by 5 or 6000 of his guards; and he maintains an army of 20,000 horse, and 100,000 foot, probably with a view to keep his tributary princes or valfals in awe.

A F R I C A.

MONEMOTAPA. The fovereign is styled emperor. SOEALA is subject to a king. ZANGUEBAR is governed by a king.

BRAVA is under the dominion of a Mahometan

WHIDAH, in Guinea, subject to an idolatrous king. GOLD-COAST is divided into petty suvereignties, under their respective kings.

AGONNA, governed by a king. GRAIN-COAST, subject to a king.

CONGO, in Lower Guinea, has a king. ANGOLA, is subject to a king.

LOANGO is under kingly government.

JAGGAS country. Their fovereign is styled the Great

ETHIOPIA, or NEGROLAND, is divided into petty kingdoms and flates.

BURRE, near Sierra Lcone, governed by a king. ZAARA, or the DESERT. Chiefly occupied by illiterate and favage Arabs. The country is flat and barren, and the inhabitants Mahometans.

ABYSSINIA. Subject to a despotic and powerful emperor: a late fovereign was named David,

GALLAS. These people are diffinguished into tribes, each governed by a chief.

ABEX. Is subject to a king.

Nubia. Governed by a despotic monarch.

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EGYPT. Partly morarchical, being subject to the grand fignior, whose viceroy is a pacha; and partly republican, and governed by the Mamluks and Sangiacs.

ALGIERS. Subject to a dey. Tunis. Governed by a bey.

TRIPOLI. Subject to a bey.

MOROCCO. Under the dominion of an emperor.

A MERICA.

SOUTH-AMERICA. Almost all its nations are governed by kings; under whom are appointed chiefs or

caciques, as viceroys.

UNITED STATES of North America, being thirteen, are a fovereign and independent republic, of whom George Wathington is prefident. They are under the government of Congress, composed of delegates from each state.

U R O P

DENMARK AND NORWAY. CHRISTIAN VII. king of Denmark, born Jan. 29, 1749: hath iffue by his late queen, Carolina-Matilda of England,

Prince Frederic, born Jan. 27, 1768.

Princess Louisa-Augusta, born July 7, 1771.

SWEDEN. GUSTAVUS, king of Sweden, born Jan. 21, 1746. Married Oct. 1766, to the Princels Sophia, Magdalene of Denmark, born July 3, 1746. Their isline,

Prince Augustus-Adolphus, born Nov. 2, 1778.

RUSSIA. CATHARINE II daughter of Christian-Augustus, prince of Anhalt Zerbit, born May 2, 1729; mairied Sept. 1, 1745, Peter III. grandfon of Peter I. On his being depoted July 9, 1762, the was proclaimed fole Empres of all the Rudias. Their itlue,

Prince Paul Petrowitz, born Oct. 1, 1754, and a daughter. Paul is married, and has iffue three children.

GREAT-BRITAIN AND IRELAND. GEORGE III. king of Great-Britain, France, and Ireland, and elector of Hanover, born June 4, 1738. Succeeded his grandfather king George II. on Oct. 25, 1760 Married Sept. 18, 1761, to the princefs Charlotte of Mecklenburgh Strelitz, born May 16, 1744; crowned Sept. 22, 1761. His iffue by the faid princels are,

1. George, Prince of Wales, born Aug. 12, 1762. 2. Frederic, Duke of York, Bithop of Ofnabargh; born Aug. 16, 1763. Married Sept. 29, 1791. Frederique-Charlotte-Ulrique-Catharine, eldett daughter of the king of Pruffia.

3. William Henry, Duke of Clarence, born Aug. 21, 1765.

4. Princefs-Royal, Charlotte-Augusta-Matilda, born Sept. 20, 1760.

5. Edward, born Nov. 2, 1767.

6. Augusta-Sophia, born Nov. 8, 1768. Elizabeth, born May 22, 1770.

8. Erneit-Augustus, born June 5, 1771. 9. Augustus-Frederic, born Jan. 17, 1773. 10. Adolphus-Frederic, born Feb. 24, 1774.

11. Mary, born April 25, 1776. 12. Sophia, born Nov. 3, 1777.

13. Amelia, born Aug. 7, 1783.

THE KING'S BROTHER AND SISTER ARE,

1. Augusta, Duchess of Brunswick.

2. William-Henry, Duke of Gloucester, Earl of Connaught, born Nov. 25, 1743; married Sept. 6, 1776, to Maria, Countels Dowager of Waldegrave, daughter of Sir Edward Walpole, K. B. by whom he

has one fon and two daughters.

HOLLAND. Prince WILLIAM, of Orange-Naffau, Stadtholder, born March 19, 1748; affinned the government, March 8, 1766; married Oct. 4, 1767, to Frederica-Sophia-Wilhelmina, fifter to the king of Prussia, born Aug. 7, 1751. Their issue, William Frederic, born Aug. 2, 1771; married to the fecond daughter of the king of Pruffia. William George-Frederic, born Feb. 15, 1774. Frederica-Louisa-Wilhel-mina, born Nov. 28, 1770.

GERMANY. LEOPOLD II. Emperor of Germany, born May 5, 1747; crowned Aug. 9, 1790; married Aug. 5, 1766, to Mary Louisa infanta of Spain, born Nov. 24, 1745; and have iffue, Francis, married Aug. 14, 1790, to Maria-Terefa, eldelt daughter of the king of Naples; Ferdinand (fee Tuscany), Charles, Alexander, Joseph, Antony, John, Ren-Joseph, Louis-Joseph, Rodolphus; Maria, Maria-Anne, Maria-Clementina, and Maria-Amelia.

The Emperor has living two fifters, an't one brother, unmarried. Those married are, the Princels of Parma, the Queen of the Two Sicilies, the late Queen of France, the wife of the uncle of the elector of Saxony, and Prince Ferdinand, born June 1, 1754.

Archduke of Austria, married, 1774, the only daughter and heirefs of the Duke of Modena, by whom he

has iffue two fons and two daughters.

Adolphus-Frederic IV. Duke of Mecklenburgh-Strelitz, born May 5, 1738, brother to the Queen of Great-Britain.

Charles-William-Ferdinand, Duke of Brunswic-Lunenburg, and late General in the k g of Pruilia's army, born Oct. 9, 1735; married Ja . 16, 1764, to the Princess Augusta of England, born Aug. 12, 1737, nd has iffue, three fons and three daughters.

PRUSSIA. FREDERIC-WILLIAM, king of Prussia, and elector of Brandenburgh, born Sept. 25, 1744; proclaimed king, Aug. 19, 1786. Hath iffi. by his first confort, Elizabeth-Ulrica, of Brunswic-Wolfenbuttle, Charlotte, born May 7, 1767, married to the Duke of York. He was married July 14, 1769, to his fecond confort, Frederica-Louisa, of rreffe-Darmitadt. Hath issue by her,

Frederic-William, born Aug. 3, 1770. Frederic-

Charles-Louis, born Aug. 3, 1773. Frederica-Sophia-Wilhelmina, born Nov. 11, 1774; married Aug. 1, 1791, to the hereditary Prince of

Frederic-

Frederic-Christian-Augustus; born May 1, 1780. Another Prince, horn December 20, 1781; and . another, in July 1783.

Queen-Dowager, Elizabeth-Christina of Brunswic-Wolfenbuttle, aunt to the present Duke, and fister of his prefent Prussian Majesty, as well as of the Queen-Dowager of Denmark, born Nov. 8, 1715.

Louisa-Amelia, of Brunswic-Wolfenbuttle, born Jan. 29, 1722; married Jan. 6, 1742, to William-Augustus-Prince-Royal, who died June 12, 1758. Their issue, the present King.

Frederica-Sophia-Wilhelmina, married to the present

Prince of Orange.

POLAND. STANISLAUS-AUGUSTUS (formerly count Poniatowski) born Jan. 17, 1732, elected king

Sept. 7, 1764.
SWITZERLAND. Every canton is absolute in its own jurisdiction; but those of Berne, Zurich, and Lucerne, with other dependencies, are ariflocratical, or under the fovereignty of the nobles, with a certain mixture of democracy, where the fovereignty is lodged in the people, Berne only excepted. Those of Uri, Schweitz, Underwald, Zug, Glaris, and Appenzel, are democratical. Basil, though it has the appearance of an aristocracy, rather inclines to a democracy, or

popular government.
SPAIN. CHARLES IV. King of Spain, born Nov. 11, 1748; succeeded his father Charles III. in Dec. 1788; married Sept. 4, 1765, to Princels Louisa of Parma, born Dec. 9, 1751, and has had iffue, fix children. The furviving iffue are,

Ferdinand-Antony, present king of Naples. Antony Pascal, born Dec. 31, 1755. The other surviving issue of the late king is, Maria-Louisa (see Tuscany.)

PORTUGAL. MARIA - FRANCES - ISABELLA, Queen of Portugal, born Dec. 17, 1734; married June 6, 1760, to the late king, her uncle, by whom the has iffue, John-Maria-Joseph-Louis, Prince of Brasil, born May

13, 1767; married to Charlotta-Joaquina, daughter of the Prince of Afturias, born April 25, 1775.

Marianna-Victoria, born Dec. 15, 1768; married to Gabriel-Antony, third fon to the king of Spain.

Issue of king Joseph. Her present majesty, and two other daughters.

ITALY. Pope Pius VI. born Dec. 17, 1717;

elected pope Feb. 15, 1775.
FERDINAND IV. king of Naples and both Sicilies, born Jan. 11, 1751; ascended the throne Oct. 4, 1759, on his father's becoming king of Spain; married April 7, 1768, to the Princets Mary-Caroline, a fifter of the Emperor, born Aug. 13, 1752, by whom he has had iffue eight children, of whom feven are living.

TUSCANY. ARCHDUKE-FERDINAND, Ion of the emperor, born May 6, 1769; married Aug. 14, 1790, Maria-Louisa, second daughter of the king of Naples.

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MODENA. HERCULES RENAUD, born Nov. 22, 1727; married April 16, 1741, to the Princess of Massa-Catara. Their issue, Mary Beatrix, born April 25, 1750; married the archduke of Austria 1771.

FERDINAND-MARIE Louis, duke of Parma, born Jan. 20, 1751; married to the archduches Maria-Amelia, June 27, 1760. Their issue, a Prince and

three Princetles.

SARDINIA AND SAVOY. VICTOR-AMADEUS-MARIE, born June 26, 1726; married in 1750, the late Maria-Antoinetta-Frederica, fister to the emperor Leopold, by whom he has living iffue, four daughters: Maria-Josepha-Louisa; married in 1771, the Count of Provence, brother to the king of France: Maria-Therefa, married in 1773, the Count of Artois, another brother of the king of France, and has iffue two fons and a daughter; the eldeft, Charles-Emannel. Prince of Piedmont, born May 14, 1751; married in 1775, Maria-Adelaide, fifter of the late king of France.

FRANCE. Louis XVI. late king of France and Navarre; born Aug. 23, 1754. Married April 19, 1770, to Marie-Antoinetta, the emperor's fifter, born Nov. 2, 1755. Their issue, a Princess, Maria-Teresa. Charlotta, born Dec. 19, 1778; and the Dauphin, born

March 27, 1785.

Note. Royalty was abolished in this kingdom by the National Convention, the king and queen beheaded, and a republican government fet up.

A NEW CHRONOLOGICAL LIST of REMARKABLE EVENTS, DISCOVERIES, and INVENTIONS.

Bef. Christ. THE creation of the world, and Adam and 4004 Eve, Gen. i. ii. 4003 The birth of Cain, the first who was born of a

woman, Gen. iv. 1.

23.48 The old world is destroyed by a deluge, which continued 377 days, Gen. viii.

2247 The Tower of Babel is built about this time by Noah's Posterity, upon which God miraculoufly confounds their language, and thus difperses them into different nations, Gen. xi.

2234 The celestial observations are begun at Babylon, the city which first gave birth to learning and 2188 Mifraim, the sciences.

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both Sicilies,

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38 Mifraim,

Gen. xi.

1771.

ving.

2188 Mifraim, the fon of Ham, founds the kingdom of Egypt, which lasted 1663 years. 2059 Ninus, the fon of Belus, founds the kingdom of Assyria, which lasted above 1000 years.

1921 The covenant of God made with Abram, established when he entered Canaan.

1897 The cities of Sodom and Gomorrah are destroyed for their wickedness, by fire from heaven, Gen. xix.

Inachus founds the kingdom of Argos, in-Grecce.

1822 Memnon, the Egyptian, invents the letters.

1715 Prometheus first Ifruck fire from flints. 1574 Aaron, high-priest of the Israelites, born.

1571 Mofes, law-giver of the Israelites, born in Egypt, Exod. ii.

1556 Cecrops founds the kingdom of Athens.

1546 Scamander begins the kingdom of Troy. 1493 Cadmus carried the Phoenician letters into

1491 Moscs performs a number of miracles in Egypt, and departs from that kingdom, together with 600,000 Ifraelites, besides children, which completed the 430 years of fojourning, Exod. xii. 41.

1453 The first Olympic games celebrated at Olympia, in Greece.

1452 The Pentateuch, or five first books of Moses, are written in the land of Moab, wherehe died the

year following, aged 110. 1451 The Ifraelites, after fojourning in the Wilderness forty years, are led under Joshua into the land of Canaan, where they fix themselves, after having fubdued the natives; and the period of the fabbatical year commences, Joshua i.

1406 Iron is found in Greece, from the accidental burning of the woods of mount Ida.

1198 The rape of Helen by Paris, which, in 1193, gave rife to the Trojan war, and fiege of Troy by the Greeks, which continued ten years, when that city was taken and burnt.

907 Homer, the illustrious inventor of epic poetry, flourished.

006 Hesiod, the Greek poet, flourished.

894 Money first made of gold and filver at Argos.

869 The city of Carthage, in Africa, founded by queen Dido.

814 The kingdom of Macedon established.

No. 48.

753 Æra of the building of Rome in Italy by Romulus, first king of the Romans.

720 After three years fiege, Samaria taken, and the kingdom of Israel fin shed, by Salmanasar, king of Assyria, who carries the ten tribes into cap-The first eclipse of the moon on re-

658 Byzantium (the modern Constantinople) built by a colony of Athenians.

604 By order of Necho, king of Egypt, some Phœnicians failed from the Red Sea, coalled round Africa, and returned by the Mediterranean.

600 Thales, of Miletes, acquires the knowledge of geometry, astronomy, and philosophy in Egypt; returns to Greece, calculates eclipfes, gives general notions of the universe, and maintains that all its motions are regulated by an only fupreme intelligence. Anaximander, the scholar of Thales, invents maps, globes, and the tigns of the Zodiac.

599 Sappho, the Greek lyric poetels, was in great re-

587 The city of Jerufalem taken, after a fiege of 18 months, a Kings xxv.

562 The first comedy at Athens acted upon a moveable scaffold.

559 Cyrus, the first king of Persia, reigns.
538 The kingdom of Babylon finished; that city being taken by Cyrus, who, in 536, iffues an edict for the return of the Jews from capti-

534 The first tragedy was acted at Athens, on a waggon, by Thefpis.

526 Learning is greatly encouraged at Athens, and a public library first founded there.

515 The fecond Temple at Jerufalem completed under Darius.

509 Tarquin, the seventh and last king of the Romans, is expelled, and Rome is governed by two confuls, and other republican magistrates, till the battle of Pharfalia, being a space of 461 years.

504 Sardis taken and burnt by the Athenians, which . gave occasion to the Persian invasion of Greece.

486 Æschylus, the Greek poet, first gained the prize of tragedy.

481 Xerxes the Great, king of Persia, begins his expedition against the Greek states.

458 Ezra is sent from Babylon to Jerusalem, with the captive Jews and the vessels of gold and filver, &c. being seventy weeks of years, or 490 years before our Saviour's crucifixion.

454 TheRomans fend to Athens for the laws of Solon. 451 The Decemvirs created at Rome, and the laws

of the Twelve Tables ratified. 430 The history of the Old Testament was finished

about this time, by Malachi, the last of the

400 Socrates, the founder of moral philosophy among the Greeks, introduces a belief of the immortality of the foul and a state of rewards and punishment, for which he is put to death by the Athenians,

331 Alexander the Great, king of Macedon, conquers Darius, king of Pertia, and other nations of Asia. 323, Dies at Babylon, and his empire is divided by his generals into four kingdoms. 285 Dionyfius 285 Dionysius, of Alexandria, began his astronomical zera on Monday, June 26, being the first who found the exact folar year to consist of 365 days, 5 hours, and 49 minutes.

184 Ptolemy Philadelphus, king of Egypt, employs feventy-two interpreters to translate the Old Testament into the Greek language, which is

called the Septuagint.

277 Euclid of Alexandria, the celebrated mathematician, flourished.

269 The first coinage of filver at Rome.

264 The first Punic war begins, and continues 23 years. The chronology of the Arundelian marbles composed.

237 Hamilear, the Carthaginian, causes his son Hannibal, at nine years old, to swear eternal enmity to the Romans.

218 The 2d Punic war begins, and continues 17 years.

190 The first Roman army enters Asia, and from the
fpoils of Antiochus brings the Asiatic luxury

first to Rome.

The first library erected at Rome, of books brought from Macedonia.

163 The government of Judea under the Maccabees begins, and continues 126 years.

146 Carthage, the rival to Rome, is rased to the ground by the Romans.

135 The history of the Apocrypha ends.

52 Julius Cæfar makes his first expedition into Bri-

47 The battle of Pharfalia between Cæfar and Pompey, in which the latter is defeated. The Alexandrian library, confishing of 400,000 valuable books, burnt by accident.

45 The war of Africa, in which Cato kills himfelf.
The folar year introduced by Cæfar.

44 Cæfar, the first Roman conqueror, after having fought fifty pitched battles, and slain 1,192,000 men, is killed in the senate-house.

31 The battle of Actium fought.

30 Alexandria, in Egypt, is taken by Octavius, upon which Antony and Cleopatra put themselves to death, and Egypt is reduced to a Roman province.

8 Rome at this time is fifty miles in circumference, and contains 463,000 men fit to bear arms.

The temple of Janus is thut by Augustus, as an emblem of universal peace, and JESUS CHRIST is supposed to have been born on Monday, December 25, but, according to many, in September during the Jewish feast of tabernacles.

Anno Christi.

33 JESUS CHRIST is crucified on Friday, April 3, at three o'clock P. M. Matt. xxvii. His Refurection on Sunday, April 5; his Afcention, Thursday May 14, Matt. xxviii.

36 St. Paul converted. Acts ix.

39 St. Matthew writes his Gofpel. Pontius Pilate kills himfelf.

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363

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40 The appellation of Christians first given to the followers of Christ at Antioch.

43 Claudius Cæfar's expedition into Britain. 44 St. Mark writes his Gofpel.

45 Paterculus, the Roman hiftorian, flourithed.

49 London is founded by the Romans.

51 Caractacus, the British king, is carried in chains to Rome.

52 The council of the apostles held at Jerusalem.

55 St. Luke writes his Gospel.

59 The emperor Nero puts his mother and brothers to death. He perfecutes the Druids in Britain.

61 Boadicea, the British queen, defeats the Romans; but is conquered foon after by Suctonius, governor of Britain.

63 The Acts of the Apollles written. Christianity is supposed to be introduced into Britain by St. Paul, or some of his disciples, about this time.

64 Rome fet on fire, and burned for fix days; upon which began (under Nero) the furth perfecution against the Christians.

67 St. Peter and St. Paul put to death. Titus, the Roman general, takes Jerusalem, which is rased to the ground, and the plough made to pass over it.

83 The philosophers banished from Rome by Domitian.

85 Julius Agricola, governor of South-Britain, to protect the civilized Britons from the incurfions of the Caledonians, builds a line of forts between the rivers Forth and Clyde.

96 St. John the evangelist wrote his Revelation, and his Gospel in 97.

the Caledonians reconquer from the Romans all the fouthern parts of Scotland; upon which the emperor Adrian builds a wall between Newcastle and Carlisle.

139 Justin writes his first Apology for the Christians.
2a2 About this time the Roman empire begins to fink under its own weight; and the Barbarians be-

gin their irruptions.

260 Valerius is taken prisoner by Sapor, king of Perfia, and flayed alive.

274 Silk first brought from India; first worn by the clergy of England, 1534.

291 Two emperors and two Cæfars march to defend the four quarters of the empire.

306 Constantine the Great began his reign.

308 Cardinals were first ordained.

313 The tenth and last perfecution ends by an edict of Constantine.

314 Three hishops, or fathers, are fent from Britain to affist at the council of Arles.

325 The first general council at Nice, when 318 fathers attended, against Arius, where was composed the famous Nicene Creed.

228 Conftantine

Pontius Pilate

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Constantine

328 Constantine removes the seat of empire from Rome to Byzantium, which was then called Constantinople.

331 Conflantine orders all the heathen temples to be dellroyed.

363 Julian the Apostate endeavours in vain to rebuild the temple of Jerusalem.

364 The Roman empire is divided into the castern (Constantinople the capital) and western (of which Rome continued to be the capital).

400 Bells invented by bishop Paulinus, of Campania.

404 Fergus revived the kingdom of Caledonia or Scotland.

406 The Vandals, Alans, and Suevi, ravage France and Spain.

410 Rome taken and plundered by Alaric, king of the Visi-Goths.

The Vandals fet up their kingdom in Spain.
The kingdom of France begins upon the Lower

Rhine, under Pharamond.

426 The Romans reduced to extremities at home, withdraw their troops from Britain.

447 Attila (furnamed the Scourge of God) with his Huns, ravage the Roman empire.

Vortigern, king of the Britons, invites the Saxons into Britain, against the Scots and Picks.

455 The Saxons having repulfed the Scots and Picts, begin to establish themselves in Kent, under Hengist.

476 The weltern empire finished, by the irruption of the Goths, Vandals, Huns, and other Barbarians, under whom literature is extinguished, and the works of the learned destroyed.

496 Clovis, king of France, baptized.

508 Arthur begins his reign over the Britons.

513 Constantinople besieged by Vitalianus, whose sleet Archimedes burned by a speculum of brass.

516 The computation of time by the Christian æra, introduced by Dionysius the monk.

A terrible plague all over Europe, Afia, and Africa, which continued near fifty years.
 Latin ceafed to be a living language.

596 Augustine the monk comes into England with forty of his fraternity.

506 The popes began to assume very extensive power, by the concessions of Phocas, emperor of the East.

Mahomet flies from Mecca to Medina, in Arabia, in the 54th year of his age. His followers compute their time from this æra, which in Arabic is called Hegira, i. e. the Flight.

637 Jerusalem is taken by the Saracens, or followers of Mahomet.

640 Alexandria in Egypt is taken by Omar, the calif, and the grand library there burnt by his

664 Glass invented in England by Benalt, a monk.

685 The Britons, after a brave struggle of near 150 years, are totally subdued by the Saxons, and driven into Wales and Cornwall.

3 The Saracens conquered Spain.

726 The controverfy about images began, and occalioned many infurrections in the east.

748 The computing of years from the birth of Christ, introduced into history.

76a The city of Bagdad upon the Tigris, is made the capital for the caliphs.

800 Charlemagne, king of France, began the empire of Germany; and endeavoured to restore learning in Europe.

826 Harold, king of Denmark, dethroned by his fubjects, for embracing Christianity.

828 Egbert, king of Wellex, united the Heptarchy, by the name of England.

B38 The Scots and Picts fought a decifive battle, in which the former prevail.

896 Alfred the Great, after fubduing the Danith invaders (against whom he fought fifty-fix battles by fea and land) composes his body of laws; and divides England into counties, hundreds, and tythings; erects county courts, and founds the university of Oxford.

915 The university of Cambridge founded.

936 The Saracen empire is divided by usurpation into feven kingdoms.

975 Pope Boniface VII. deposed and banished. 979 Coronation oaths faid to be first used in England.

991 The figures in arithmetic are brought into Europe by the Saracens from Arabia.

996 Otho III. makes the empire of Germany elective.

999 Boleslaus, the first king of Poland.

1000 Paper fabricated of cotton rags first in use.

1005 The ancient churches are rebuilt about this time in a new manner of architecture.

1015 Children in England forbidden by law to be fold by their parents.
 1017 Canute, king of Denmark, obtains possession of

England.
1040 The Danes, after various defeats, are expelled from Scotland.

1041 The Saxon line restored under Edward the Confessor.

1043 The Turks become formidable, and take poffession of Persia.

1054 Leo IX. the first pope that kept up an army.
1057 Malcolm III. king of Scotland, kills the tyrant
Macbeth at Dunlinane.

1065 The Turks take Jerusalem from the Saracens.

1065 The Turks take Jerulaiem from the Salaceus.
1066 The battle of Haftings fought, between Harold and William duke of Normandy, in which Harold is flain, after which William becomes king of England.

1070 William I. introduces the feudal law. Musical notes invented.

1075 Henry

1075 Henry IV. emperor of Germany, in penance, walks barefooted to the pope, towards the end of January.

1076 Juffices of the peace first appointed in England. 1080 Doomsday-Book began to be compiled by order of William, and finished in 1086 .- The Tower of London built by ditto, to curb his Englith fubjects.

1091 The Moors get possession of all the Saracen dominions in Spain.

1006 The first crufade to the Holy Lard.

1110. Edgar Atheling, the last of the Saxon princes, dies in a private flation in England.

1118 The order of the Knights Templars instituted. 1151 The canon law collected by Gratian, a monk of

Bologna. 1163 London-Bridge of 19 finall arches, first built of

1164 The Tentonic order of religious knights instituted in Germany.

1172 Henry II. king of England, takes possession of

1176 England is divided by Henry II. into fix circuits. 1180 Glass windows began to be used in private houses

in England. 1181 The laws of England digested by Glanville.

118a The kings of England and France held the flirrups of Pope Alexander III. while he mounted his horfe.

1186 The great conjunction of the fun and moon and all the planets in Libra, happened in Sept.

1192 The battle of Afcalon, in Judea, in which Richard, king of England, defeats Saladine's army, confifting of 300,000 combatants.

1194 Dieu et mon Droit first used as a motto by Richard I. on a victory over the French.

1200 Chimnies were not known in England. Surnames now began to be used; first among the nobility.

1208 London incorporated, and obtained their first charter from king John.

1215 Magna Charta is figured by king John and the harons of England. Court of Common-Pleas established.

1227 The Tartars, a new race of heroes, over-run all the Saracen empire.

1233 The Inquisition, begun in 1204, is now intrusted to the Dominicans. The houses of London, and other cities of England, France, and Germany, still thatched with straw.

1253 The famous aftronomical tables are composed by Alonzo, king of Castile.

1258 The Tartars took Bagdad, and finished the empire of the Saracens.

1264 According to some writers, the commons of England were not fummoned to parliament till this

1269 The Hamburgh company incorporated in England.

1973 The empire of the prefent Austrian family begins in Germany.

1282 Lewellyn, prince of Wales, defeated and killed by Edward I. who unites that principality to England.

1984 Edward H. born at Caernarvon, is the first prince of Wales

1285 Alexander III. king of Scotland, dies, and that kingdom is difputed by twelve candidates, who fubmit their claims to the arbitration of Ed. ward, king of England.

1993 A regular fucceition of English parliaments commenced.

1298 The prefent Turkift empire begins in Bithynia, under Ottoman. Silver-hafted knives, fpoons, and cups, a great luxury. Tallow candles fo great a luxury, that fplinters of wood were used for lights. Wine fold by apothecaries as a cordial.

1302 The mariner's compass invented, or improved by Givia, of Naples.

1307 The beginning of the Swifs cantons.

1308 The popes remove to Avignon in France for 70

1310 The fociety of Lincoln's-Inn established.

1314 The battle of Bannockburn between Edward II. and Robert Bruce. The cardinals fet fire to the conclave, and separate.

1320 Gold first coined in Europe; 1344 in England. 1336 Two Brabant weavers settle at York, which,

fays Edward III. " may prove of great benefit to us and our fubjects."

1337 The first comet described with astronomical exactness.

1340 Gunpowder and guns first invented by Swartz, a monk of Cologn; 1346, Edward III. had four pieces of cannon, which contributed to gain him the battle of Creffy; 1346, bombs and mortars were invented. Oil painting first made use of by John Vaneck. Herald's college instituted in England.

1344 The first creation to titles by patent used by Edward III. Gold first coined in England.

1349 The order of the garter instituted in England by Edward III.

1352 The Turks first entered Europe.

1854 The money in Scotland till this period the same as in England.

149

1356 The battle of Poictiers, in which king John of France and his fon are taken prifoners by Edward the Black Prince.

1357 Coals first brought to London.

1358 Arms of England and France first quartered by Edward III.

1362 The law pleadings in England changed from French to English, as a favour of Edward III. to his people. - John Wickliffe, an Englishman, begins about this time to oppose the erfamily begins

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hanged from Edward III. an Englishppose the erfors of the church of Rome with great acuteness and spirit. His followers are called Lollards. Law proceedings changed from French to Englith.

1386 Windfor castle built by Edward III.

1388 The battle of Otterburn between Hotspur and

1391 Cards invented in France for the king's amuse-

1399 Westminster-Abbey rebuilt and enlarged. Westminfter-Hall, ditto. Order of the Bath inftituted at the coronation of Henry IV. 1410 Guildhall, London, built.

1411 The university of St. Andrew's in Scotland founded.

1415 The battle of Agincourt gained by Henry V. of England.

1428 The liege of Orleans, the first blow to the English power in France.

1430 Laurantius of Haerlem invented the art of printing, which he practifed with separate wooden types. Gutenburgh afterwards invented cut metal types; but the art was carried to perfection by Peter Schoeffer, who invented the mode of casting the types in matrices. Frederic Corsellis began to print in Oxford, in 1468, with wooden types; but William Caxton introduced into England the art of printing

with fufil types in 1474.

1446 The Vatican library founded at Rome. The fea breaks in at Dort, in Holland, and drowns 100,000 people.

1453 Constantinople taken by the Turks, which ended the eastern empire, 1183 years from its dedica-tion by Constantine the Great, and 2806 years

from the building of Rome.

1454 The university of Glasgow, in Scotland, founded. 1460 Engraving and etching on copper invented.

1477 The university of Aberdeen, in Scotland, founded. 1483 Richard III. king of England, and latt of the Plantagenets, is defeated and killed at the battle of Bosworth by Henry (Tudor) VII. which puts an end to the civil wars between the Houses of York and Lancaster, after a contest of 30 years, and the lofs of 100,000 men.

1486 Henry establishes fifty yeomen of the guards, the first standing army.

1489 Barth. Columbus first brought in maps and seacharts to England.

1491 William Grocyn publicly teaches the Greek lan-guage at Oxford. The Moors are entirely fubdued by Ferdinand king of Callile, and driven from Spain to the opposite coall of Africa.

1498 America first discovered by Columbus, a Genoefe, in the fervice of Spain.

1494 Algebra first known in Europe.

1497 The Portuguese first sail to the East-Indies by the No. 48.

Cape of Good Hops. South America difcovered by Americus Vespusius, from whom it has its maine.

1499 North America discovered for Henry VII. by Cabot.

1500 Maximilian divides the empire of Germany into fix circles, and adds four more in 1512.

1505 Shillings first coined in England.

1509 Gardening introduced into England from the Netherlands, from whence vegetables were till then imported.

1513 The battle of Flowden, in which James IV. of Scotland is killed, with the flower of his no-

bility.

517 Martin Luther began the Reformation. Egypt conquered by the Turks.

1620 Henry VIII. for his writings against Luther, receives the title of Defender of the Faith from the Pope.

1540 The name of Protestant takes its rife from the Reformed protesting against the church of Rome, at the diet of Spires in Germany,

1534 The Reformation commences in England, under Henry VIII. who suppreffer religious houses,

1537.

The first English edition of the Bible authorized. 1543 Silk stockings first worn by the French king; first worn in England by queen Elizabeth, 1561 -Pins hift used in England, before which time the ladies used skewers.

1544 Good lands let in England at one shilling per acre.

1545 The famous council of Trent begins, and continues 18 years.

1546 First law in England establishing the interest of money at ten per cent.

1549 Lords-licutenant of counties instituted in Eng-

1550 Horfe-guards instituted in England.

1555 The Ruffian company established in England. 1558 Queen Elizabeth begins her reign.

1560 The Reformation in Scotland completed by John Knox. 1563 Knives first made in England,

1569 Royal-Exchange first built, by Sir T. Gretham. 1572 The great mullacre of Protestants at Paris, on St.

Bartholomew's-Day. 1579 The Dutch thake off the Spanith yoke. English Ealt-India-Company incorporated -ellali and Turkey company incorporated.

1580 Sir Francis Drake returned from his voyage round the world. Parochial register first appointed in England.

1582 Pope Gregory introduces the New Style in Italy. 1583 Tobacco first brought from Virginia into Eng-

1587 Mary queen of Scots is beheaded by order of Elizabeih, after 18 years imprisonment. 1588 The 11 H

1588 The Spanish Armada destroyed by Drake, &c.—
Henry IV. passes the edict of Nantz, tolerating the Protestants. The manufacture of paper first established in England, at Dartsord.

1589 Co-ches first introduced into England.

1590 Band of Pensioners instituted in England.

1591 Trinity-College, Dublin, founded.

3597 Wavehes first brought into England from Germany.

1602 Decimal arithmetic invented at Bruges.

1603 Queen Elizabeth dies, and is succeeded by James VI. of Scotland.

a 605 The gunpowder-plot at Westminster discovered. a tio 6 Oaths of allegiance first administered in England.

1608 Galileo, of Florence, first discovers the fatellites about the planet Saturn.

1610 Henry IV. is murdered at Paris by Ravillac, a prieft.

1611 Baronets first created in England, by James I.

1614 Napier, of Marchelton, in Scotland, invents the logarithms. Sir Hugh Middleton brings the New River to London from Ware.

1616 The first permanent settlement in Virginia. 1619 Dr. W. Harvey, an Englishman, discovers the

doctrine of the circulation of the blood.

1620 The broad filk manufactory introduced into Eng-

1621 New England planted by the Puritans.

1025 King James dies, and is succeeded by his son, Charles I. The island of Barbadoes, the first English settlement in the West-Indies, is planted.

1632 The battle of Lutzen, in which Gustavus Adolphus, king of Sweden, and head of the Pro-

testants in Germany, is killed.

1635 Province of Maryland planted by lord Baltimore. Regular potts established from London to Scotland, Ireland, &c. The massacre in Ireland, when 40,000 English Protestants were killed.

16.42 Charles 1. impeaches five members, which begins the civil war in England.

1643 Excise on beer, ale, &c. first imposed by parliament.

1649 Charles I. beheaded at Whitehall, January 30, aged 40.

1654 Cromwell affirmed the protectorship. About this time George Fox began to preach the doctrines held by the people called Quakers.

1655 The English, under admiral Penn, take Jamaica from the Spaniards.

1660 King Charles II. is seftored, after an exile of 12 years. The people of Denmark, being oppressed by the nobles, surrender their privileges to Frederic III. who becomes absolute.

1662 The Royal-Society established in London by Charles II.

1665 The plague rages in London, and carries off 68,000 persons.

1666 The great fire of London began Sept. 2, and continued three days, in which were destroyed 13,000 houses, and 400 streets. Tea first used in England.

1667 The peace of Breda concluded.

1668. The peace of Aix la Chapelle acceded to.
1670 The Englith Hudson's-Bay-Company incorporated.

1672 Lewis XIV. over-runs great part of Holland, when the Druch open their fluices, being determined to drown their country. African-Company established.

1678 The peace of Nimeguen concluded.

1680 A great comet appeared, and, from its nearness to our earth, greatly alarmed the inhabitants. It continued visible from Nov. 3, to March 9. William Penn receives a charter for planting Pennfylvania.

1683 India stock fold from 360 to 500 per cent.

1685 The edict of Nantz infamoully revoked by Louis
XIV. and the Protestants cruelly perfecuted.
1688 The Revolution in Great-Britain, Nov. 5.

1689 King William and queen Mary, daughter and fon-in-law to James, are proclaimed February

16 The land-tax act first passed in England,

and the toleration act passed.

1690 The battle of the Boyne, gained by William

against James, in Ireland.

1692 The English and Dutch fleets, commanded by admiral Russel, defeat the French fleet off La Hogue.

1693 Bank of England established by king William.

The first public lottery was drawn this year.

1694 Stamp duties instituted in England.

1696 The peace of Ryfwick concluded 1700 Charles XII. of Sweden begins his reign. King James II. dies at St. Germains, in the 68th year of his age.

1701 Priis erected into a kingdom. Society for the propagation of the Gospel in foreign parts

established.

1704 Gibraliar taken from the Spaniards, by admiral Rooke. The battle of Blenheim, won by the duke of Marlborough and allies, against the French. The court of Exchequer instituted in England.

1706 The treaty of Union betwixt England and Scotland, figured July 22. The battle of Ramillies won by Marlborough and the allies.

1707 The first British parliament held.

1708 Sardinia erected into a kingdom, and given to the duke of Savoy.

1710 The cathedral church of St. Paul, London, rebuilt by Sir Christopher Wren, in 37 years, at one million expence, by a duty on coals. The English South Sea company began.

1713 The peace of Utrecht concluded.

1714 Queen Anne dies, at the age of 50, and is suc-

n Sept. 2, and were deffroyed Tea first used

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ert of Holland, lices, being dentry. African-

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ul, London, rein 37 years, at on coals. The gan.

50, and is fuccecded ceeded by George I. Interest reduced to five

1715 The rebellion in Scotland began, in favour of the Pretender.

1716 An act passed for septennial parliaments.

1719 Lombe's filk throwing machine, containing 26,586 wheels, erecled at Derby.

1727 Inoculation first tried on criminals with success. Russia sirst erected into an empire.

1738 Wellmintler-Bridge, confifting of fifteen arches, begun; finished 1750, at the expence of 389,000l. defrayed by alliament.

1739 War declared against Spain, October - 3.

1744 War declared against France.

1745 The rebellion breaks out in Scotland, and the Pretender's army defeated by the duke of Cumberland, at Culloden, April 16, 1746.

1746 British linen company erected. 1748 The peace of Aix-la-Chapelle.

1749 British herring fishery incorporated.

1751 Antiquarian-Society at London, incorporated.

1752 The new style introduced into Great-Britain; the third of September being counted the four-

1753 The British museum erected at Montagu-House. Society of Arts, Manufactures, and Commerce, instituted in London.

1755 Lifbon destroyed by an earthquake.

1756 Marine-Society established at London.

1759 General Wolfe killed in the battle of Quebec, in the moment of victory.

1760 Black-Friars-Bridge, confiding of nine arches, begnn; finished 1770, at the expence of 152,840l. discharged by a toll.

1762 War declared against Spain. Peter III. emperor of Russia, is deposed, imprisoned, and mur-

1763 The definitive treaty of peace between Great-Britain, France, Spain, and Portugal, concluded at Paris.

1764 The parliament granted 10,00cl. to Mr. Harrison, for his discovery of the longitude by his timepiece.

1766 April 21, a spot or macula of the sun, more than thrice the bigness of our earth, passed the sun's

1768 Royal academy of painting established in London. 1770 George Whitefield, the celebrated founder and

patron of the Calvinistic Methodists, died in America, Sept. 30. 1772 The king of Sweden changes the constitution of

that kingdom to a limited monarchy. 1773 The Jefuits expelled from the Pope's dominions, and suppressed by his bull, Aug. 25.

1774 Peace proclaimed between the Rustians and Turks.

1775 May 20, articles of confederation and perpetual union between the American provinces. June 1794 Edward Gibbon, the celebrated historian, died.

17, a bloody action at Bunker's-Hill, between the royal troops and the Americans. .

1776 The Congress declare the American colonies free and independent states, July 4. December 25. General Washington takes 900 of the Hessians prisoners at Trenton. Torture abolished in Poland.

1777 Lieutenant-general Burgoyne is obliged to furrender his army, at Saratoga, in Canada, by convention, to the American army under the command of the generals Gates and Arnold, October 17

1778 A treaty of alliance concluded at Paris between the French king and the thirteen united American colonies, in which their independence is acknowledged by the court of France, Feb. 6.

1780 Torture in courts of justice abolished in France. The inquisition abolished in the duke of Modena's dominions. London abandoned by its magistrates to the fury of a lawless mob.

1781 Admiral Parker defeated the Dutch fleet. Admiral Rodney obtains a fignal victory over the French fleet, under the command of count de Graffe, near Dominica, in the West-Indies, April 12.

1783 The order of St. Patrick instituted, Feb. 5. Three carthquakes in Calabria Ulterior, and Sicily, deflroying a great number of towns and inhabitants, Feb. 5, 7, and 28. The first air-balloon let off in Paris, by M. Montgolfier, Aug. 27. Ratification of the definitive treaty of peace between Great-Britain, France, Spain, and the United States of America, Sept. 3.

1784 The definitive treaty of peace between Great Britain and Holland, May 24. Mr. Lunardi afcended in a Balloon from the Artillery-ground, Moorfields, the first attempt of the kind in England, Sept. 15.

1785 A treaty of confederacy to preserve the indivisibility of the German empire, entered into by the king of Pruffia, the elector of Hanover, Saxony, and Mentz, May 29. The toll was taken off Black-Friars-Bridge, Jan. 22.

1786 The king of Sweden prohibited the act of torture in his dominions.

1787 Nova Scotia erected into a bishop's see. 1789 Revolution in France, capture of the Bastille, and

its demolition; execution of Launay the governor, &c. July 14.
1791 The celebrated John Weiley died, March 3.

1792 Gustavus III. king of Sweden, died by affassination, March 29. The French nation form themselves into a republic, Sept, 22.

1793 Louis XVI. king of France, beheaded by his fubjects, Jan. 21. Queen of France beheaded,



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DIRECTIONS FOR PLACING THE MAPS, &c.

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^{*.*} The Binder is desired to beat the Book before he places the Maps.

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